



RJFM / MIYAZAKI SID

# SIIBA ONE DEPARTURE

RWY27: Climb via MZE R275 to 6.0DME, turn right HDG060° to intercept

and proceed via MZE R015 to SIIBA. Cross MZE R345 at or above 6000FT.

RWY09: Climb via MZE R091 to 8.0DME, turn left HDG330° to intercept

and proceed via MZE R015 to SIIBA. Cross MZE R040 at or above 6000FT.

Note RWY27: 5.0% climb gradient required up to 5000FT.

OBST ALT 1637FT located at 8.3NM 285° FM end of RWY27.



RJFM / MIYAZAKI SID

## SASIK THREE DEPARTURE

RWY27 : Climb via MZE R275 to 10.0DME, turn right HDG350°...

RWY09: Climb RWY HDG to 1000FT, turn left HDG275°...

...to intercept and proceed via MZE R305 to SASIK via TORIK and LALAG. Cross TORIK at assigned altitude.

Note RWY27: 5.0% climb gradient required up to 5000FT.

OBST ALT 152FT located at 0.7NM 276° FM end of RWY27.

RWY09: 5.0% climb gradient required up to 1000FT.



RJFM / MIYAZAKI SID

## MIYAZAKI REVERSAL ONE DEPARTURE

RWY 27: Climb via MZE R275 to 10.0DME, turn right,...

RWY 09: Turn right, climb via MZE R138 to 12.0DME, turn left,...

...direct to MZE VOR/DME.

Note RWY27: 5.0% climb gradient required up to 5000FT.

OBST ALT 152FT located at 0.7NM 276° FM end of RWY27.

## JACKY ONE DEPARTURE

RWY 27: Climb RWY HDG to MZE 2.0DME, turn right, direct to MZE VOR/DME,...

RWY 09: Turn right, climb...

...via MZE R138 to JACKY.

Note RWY27: 5.0% climb gradient required up to 500FT.

OBST ALT 395FT located at 3.1NM 281° FM end of RWY27.

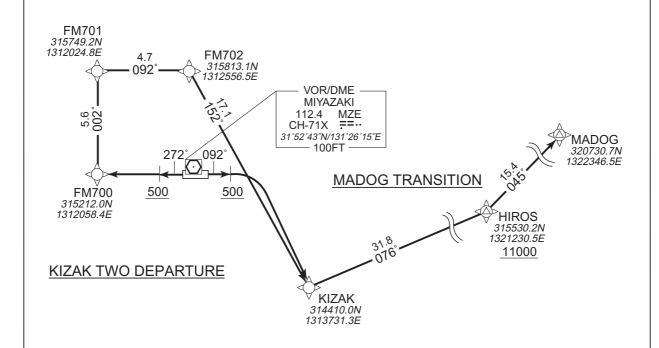


RJFM / MIYAZAKI

## RNAV SID and TRANSITION

	KIZAK TWO DEPARTURE MADOG TRANSITION							
Note 1 ) DME/DME/IRU or GNSS required.  **The aircraft equipped with only DME/DME/IRU must be able to update its position without delay at the starting point of take-off roll.  2 ) RADAR service required.	Critical DME	RWY27 TGE : 4.0NM to KI	ZAK - KIZAK					
	DME GAP	RWY09 : DER - 4.01 RWY27 : DER - 4.01						
	Inappropriate Navaids	See AD1.1.6.10.3. Inapp	propriate NAVAIDs for RNAV1					

VAR 7° W(2016)



#### KIZAK TWO DEPARTURE

RWY09: Climb on HDG092° at or above 500FT, direct to KIZAK.

RWY27: Climb on HDG272° at or above 500FT, direct to FM700, to FM701, to FM702, to KIZAK.

NOTE RWY09: 5.0% climb gradient required up to 500FT. NOTE RWY27: 7.0% climb gradient required up to 900FT.

#### MADOG TRANSITION

From KIZAK, to HIROS at or above 11000FT, to MADOG.

# RJFM / MIYAZAKI

# **RNAV SID and TRANSITION**

# KIZAK TWO DEPARTURE

## RWY09

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation	l	Turn Direction			l	Navigation Specification
001	VA	_	_	092 (085.2)	-6.8	_	_	+500	_	_	RNAV1
002	DF	KIZAK	_	_	-6.8	_	R	_	_	_	RNAV1

## RWY27

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	_	_	272 (265.2)	-6.8	_	_	+500	-	_	RNAV1
002	DF	FM700	_	_	-6.8	_	_	_	-	_	RNAV1
003	TF	FM701	_	002 (355.2)	-6.8	5.6	-	_	-	_	RNAV1
004	TF	FM702	_	092 (085.2)	-6.8	4.7	ı	_	-	_	RNAV1
005	TF	KIZAK	_	152 (144.5)	-6.8	17.1	-	_	_	_	RNAV1

# MADOG TRANSITION

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	1	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	KIZAK	_	-	-6.8	_	1	-	_	_	RNAV1
002	TF	HIROS	_	076 (069.0)	-6.8	31.8	_	+11000	_	_	RNAV1
003	TF	MADOG	_	045 (038.4)	-6.8	15.4	_	_	_	_	RNAV1

RJFM/ MIYAZAKI **RNAV SID** KIRISHIMA ONE DEPARTURE RNAV 1 Note 1) DME/DME/IRU or GNSS required. RWY09 : NHT : 2NM FM DER - 2NM to FM900 RWY27 : NHT : 5NM to FM703 - FM703 XThe aircraft equipped with only DME/DME/IRU Critical DME must be able to update its position without delay at the starting point of take-off roll. RWY09: DER - 2NM FM DER 2) RADAR service required. DME GAP RWY27: DER - 5NM to FM703 Inappropriate Navaids | See AD 1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 VAR 7°W (2020) SASIK 321759.3N 1303115.7E LALAG 9,2 **3**05. **NYUTABARU** 321338.3N ΑD 1304049.6E 29.4 <sup>306</sup> NASAK 315939.9N FM900 1311116.4E 315726.5N 12.7 1312601.1E 287 1000 KIRISHIMA ONE DEPARTURE 500 092° FM703 272° 315144.1N VOR/DME 1311433.9E MIYAZAKI 112.4 MZE CH-71X ₹=•• 31°52′43″N/131°26′15″E 100FT

#### KIRISHIMA ONE DEPARTURE

RWY09: Climb on HDG092° at or above 1000FT, turn left direct to FM900, to NASAK,

to LALAG, to SASIK.

RWY27 : Climb on HDG272° at or above 500FT, direct to FM703, to NASAK, to LALAG, to SASIK.

Note RWY09: 5.0% climb gradient required up to 1000FT.

RWY27: 5.0% climb gradient required up to 5000FT.

OBST ALT 152FT located at 0.7NM 276° FM end of RWY27.

RJFM / MIYAZAKI RNAV SID

# KIRISHIMA ONE DEPARTURE

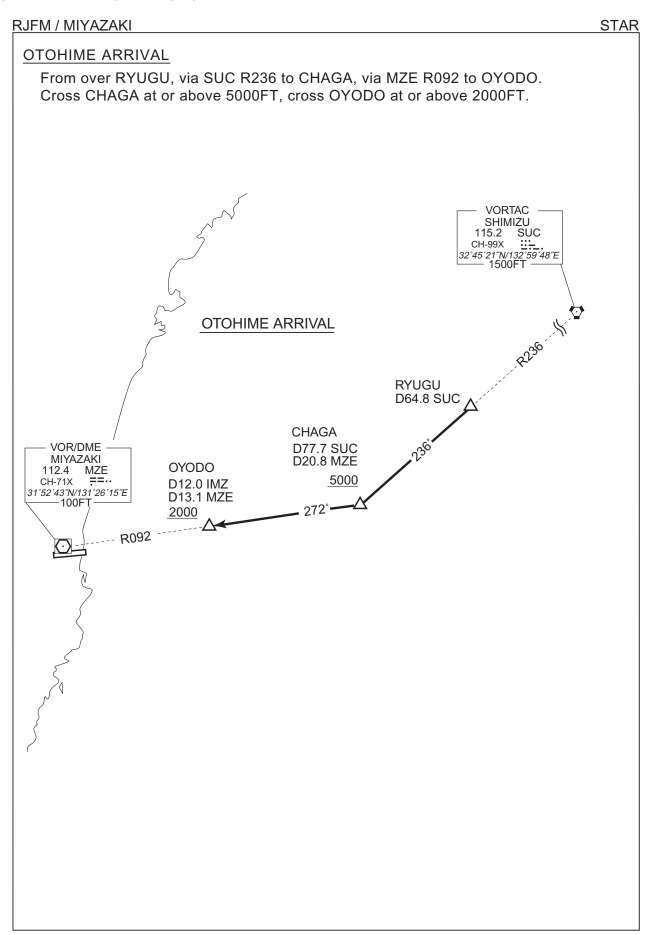
#### RWY09

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	_	_	092 (085.2)	-7.2	_	_	+1000	_	_	RNAV1
002	DF	FM900	_	_	-7.2	_	L	_	_	_	RNAV1
003	TF	NASAK	_	287 (280.1)	-7.2	12.7	_	_	_	_	RNAV1
004	TF	LALAG	_	306 (298.6)	-7.2	29.4	_	_	_	_	RNAV1
005	TF	SASIK	_	305 (298.3)	-7.2	9.2	_	_	_	_	RNAV1

# RWY27

1111121											
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	_	_	272 (265.2)	-7.2	_	_	+500	_	_	RNAV1
002	DF	FM703	_	_	-7.2	_	_	_	_	_	RNAV1
003	TF	NASAK	_	348 (340.6)	-7.2	8.4	-	_	_	_	RNAV1
004	TF	LALAG	_	306 (298.6)	-7.2	29.4	_	_	_	_	RNAV1
005	TF	SASIK	_	305 (298.3)	-7.2	9.2	_	_	_	_	RNAV1

#### STANDARD ARRIVAL CHART - INSTRUMENT



#### STANDARD ARRIVAL CHART - INSTRUMENT

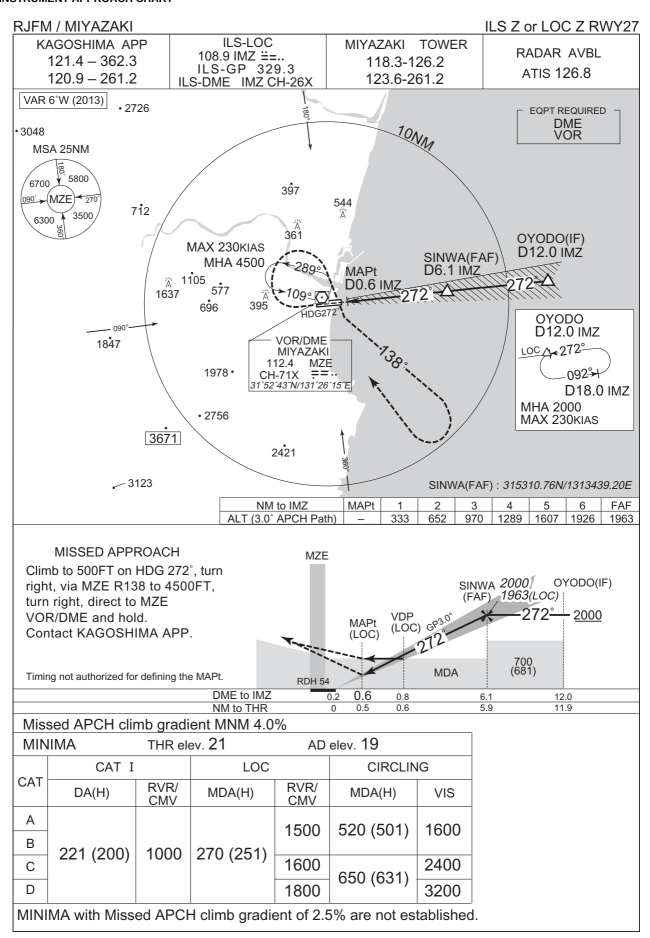
RJFM / MIYAZAKI **RNAV STAR** RYUGU ARRIVAL RNAV1 Note 1) DME/DME/IRU or GNSS required. 2) RADAR service required. VAR 7°W (2016) TACAN -NYUTABARU 1184 NHT CH-97X ☲:-32°04′49″N/131°27′13″E RYUGU ARRIVAL **RYUGU** 320245.9N 1320203.9E 4000 7.8 2000 273 **CHAGA OYODO** 315413.6N 1315040.6E 315340.5N VOR/DME -1314134.3E MIYAZAKI 112.4 MZE CH-71X ==·· 31°52′43″N/131°26′15″E 100FT

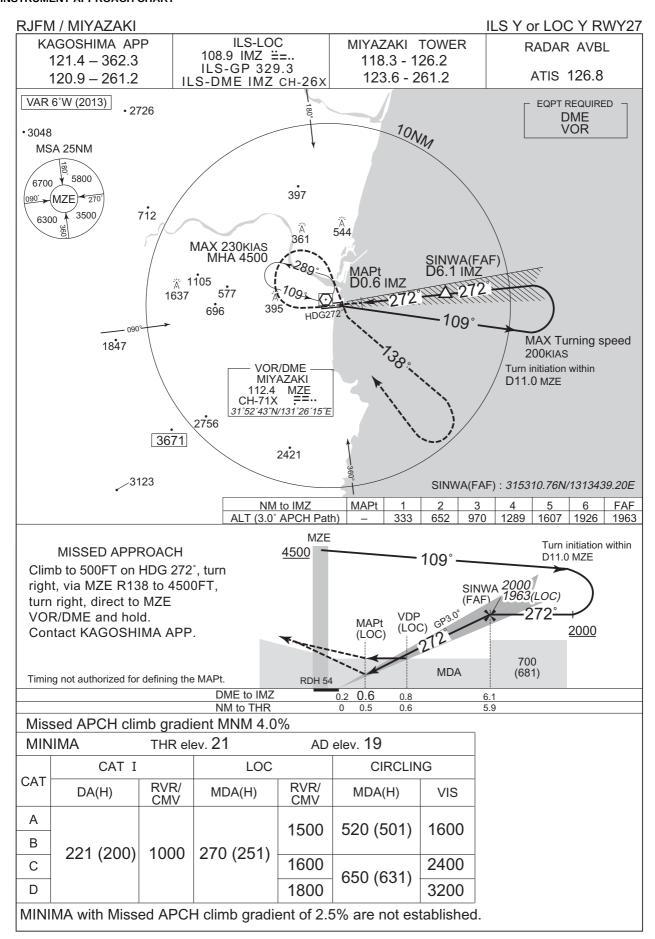
## RYUGU ARRIVAL

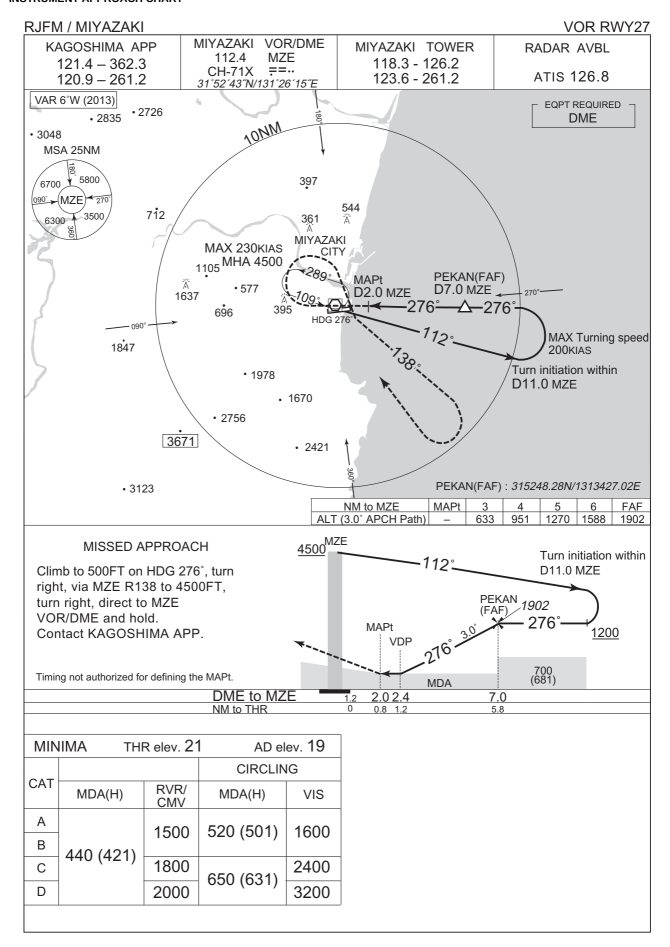
From RYUGU, to CHAGA at or above 4000FT, to OYODO at or above 2000FT.

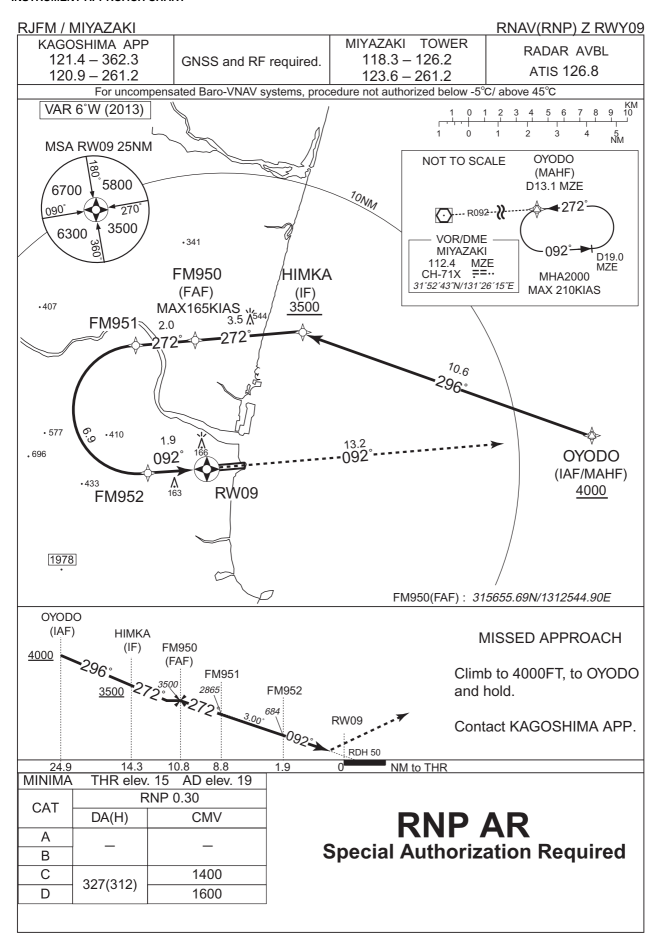
Critical DME	_
DME GAP	_
Inappropriate Navaids	See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	RYUGU	_	_	-6.8	_	_	_	_	_	RNAV1
002	TF	CHAGA	_	235 (228.6)	-6.8	12.9	_	+4000	_	_	RNAV1
003	TF	OYODO	_	273 (266.0)	-6.8	7.8	_	+2000	_	_	RNAV1









# RJFM / MIYAZAKI

# RNAV(RNP) Z RWY09

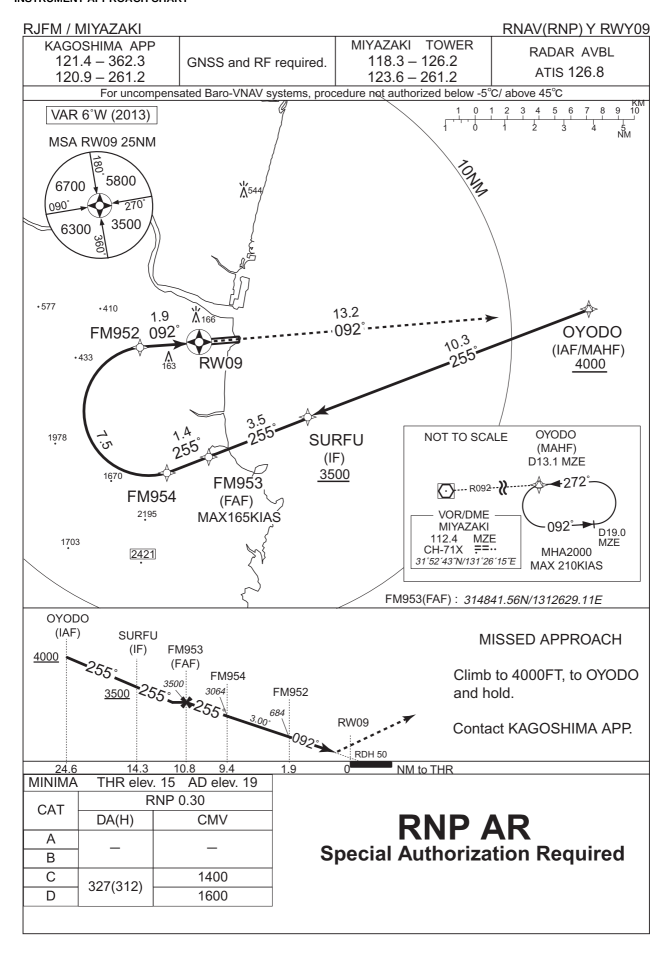
# RNAV(RNP) Z RWY09

# 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	OYODO	_	_	-6.5	_	1	+4000	-	_	_
002	TF	HIMKA	_	296 (289.7)	-6.5	10.6	_	+3500	_	_	1.0
003	TF	FM950	_	272 (265.2)	-6.5	3.5	1	3500	-165	_	1.0
004	TF	FM951	_	272 (265.2)	-6.5	2.0	_	2865	_	-3.00	0.3
005	RF Center: FMRF1 r=2.18NM	FM952	_	_	-6.5	6.9	L	684	_	-3.00	0.3
006	TF	RW09	Υ	092 (085.1)	-6.5	1.9	_	65	_	-3.00/50	0.3
007	TF	OYODO	_	092 (085.1)	-6.5	13.2	_	4000		_	1.0

# Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
HIMKA	315713.28N/1312950.79E	FMRF1	315435.02N/1312337.63E
FM950	315655.69N/1312544.90E		
FM951	315645.60N/1312324.68E		
FM952	315224.44N/1312350.57E		
RW09	315234.26N/1312607.02E		
OYODO	315340.52N/1314134.32E		



# RJFM / MIYAZAKI

# RNAV(RNP) Y RWY09

# RNAV(RNP) Y RWY09

# 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	OYODO	_	_	-6.5	_	_	+4000	_	_	_
002	TF	SURFU	_	255 (248.8)	-6.5	10.3	_	+3500	_	_	1.0
003	TF	FM953	_	255 (248.7)	-6.5	3.5	_	3500	-165	_	1.0
004	TF	FM954	_	255 (248.7)	-6.5	1.4	_	3064	_	-3.00	0.3
005	RF Center: FMRF2 r=2.18NM	FM952	_	_	-6.5	7.5	R	684	_	-3.00	0.3
006	TF	RW09	Υ	092 (085.1)	-6.5	1.9	_	65	_	-3.00/50	0.3
007	TF	OYODO	_	092 (085.1)	-6.5	13.2	_	4000	_	_	1.0

# Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
SURFU	314957.66N/1313018.83E	FMRF2	315013.85N/1312403.51E
FM953	314841.56N/1312629.11E		
FM954	314811.70N/1312459.11E		
FM952	315224.44N/1312350.57E		
RW09	315234.26N/1312607.02E		
OYODO	315340.52N/1314134.32E		

Visual REP RJFM / MIYAZAKI 被明显高明 莱 南城寺、迁 **©**SHIOJI 竹篠 千代,崎 三蔵原 ィ ーガイアIC <sup>茂</sup>小**O**AIOI ARITA • 菰迫 **OHITOTSUBA** 寺迫 公,八重 大淀川 MIYAZAKI CONTROL ZONE At or below 900m (3000 feet) 仮屋原: 元野 TANO OBBIC OKAEDA 青岛 血物群落 五:050 Щ( 朝陣野 **OSHIRAHAMA** 花切山

Call sign	BRG / DIST from ARP	Remarks
有 田 Arita	318°/6.5NM	東九州自動車道大淀川橋 Bridge
相 生 Aioi	336°/5.3NM	宮崎西環状線相生橋 Bridge
塩 路 Shioji	022°/5.7NM	ーツ葉有料道路ーツ葉PA Parking Area
ー ツ 葉 Hitotsuba	023°/3.3NM	サンビーチ ーツ葉 Beach
加 江 田 Kaeda	182°/3.7NM	加江田川河口 River-mouth
白 浜 Shirahama	166°/5.8NM	戸崎鼻先端のホテル Hotel
田 野 Tano	251°/8.1NM	宮崎自動車道田野IC Interchange

4738



