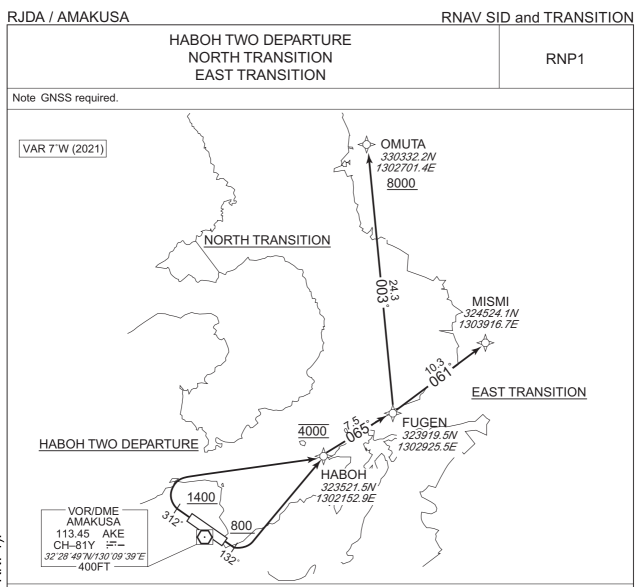


#### STANDARD DEPARTURE CHART - INSTRUMENT

RJDA / AMAKUSA SID AMAKUSA REVERSAL THREE DEPARTURE RWY13: Climb RWY HDG to 800FT, turn left HDG051°... RWY31: Climb on HDG322° to 1100FT, turn right HDG141°... ... to intercept and proceed via AKE R096 to 4000FT, turn right, direct to AKE VOR/DME. Note RWY13: 5.0% climb gradient required up to 1200FT. OBST ALT 1994FT located at 9.0NM 098° FM end of RWY13. RWY31: 6.0% climb gradient required up to 1100FT. OBST ALT 591FT located at 0.8NM 294° FM end of RWY31. AMAKUSA REVERSAL THREE DEPARTURE 1100 4000 -R096 096 800 VOR/DME HDG051° AMAKUSA 113.45 AKE CH–81Y ∺=− 32°28′49″N/130°09′39″E -400FT

#### STANDARD DEPARTURE CHART - INSTRUMENT



#### HABOH TWO DEPARTURE

RWY13: Climb on HDG132° at or above 800FT, turn left direct to HABOH at 4000FT, to FUGEN.

 $RWY31: \mbox{Climb on HDG312}^{\circ}$  at or above 1400FT, turn right direct to HABOH at 4000FT,

to FUGEN.

Note RWY13: 3.5% climb gradient required up to 800FT.

OBST ALT 919FT located at 4.2NM 126° FM end of RWY13.

RWY31: 6.1% climb gradient required up to 1400FT.

OBST ALT 591FT located at 0.8NM 293° FM end of RWY31.

### **NORTH TRANSITION**

From FUGEN, to OMUTA at or above 8000FT.

#### **EAST TRANSITION**

From FUGEN, to MISMI.

#### STANDARD DEPARTURE CHART - INSTRUMENT

# RJDA / AMAKUSA

# RNAV SID and TRANSITION

# **HABOH TWO DEPARTURE**

### RWY13

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	-	1	132 (124.7)	-7.4	-	-	+800	ı	-	RNP1
002	DF	НАВОН	1	-	-7.4	-	L	4000	-	,	RNP1
003	TF	FUGEN	-	065 (058.0)	-7.4	7.5	-	-	-	-	RNP1

### RWY31

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	-	ı	312 (304.7)	-7.4	-	ı	+1400	1	ı	RNP1
002	DF	НАВОН	-	-	-7.4	-	R	4000	-	1	RNP1
003	TF	FUGEN	-	065 (058.0)	-7.4	7.5	-	-	-	1	RNP1

# **NORTH TRANSITION**

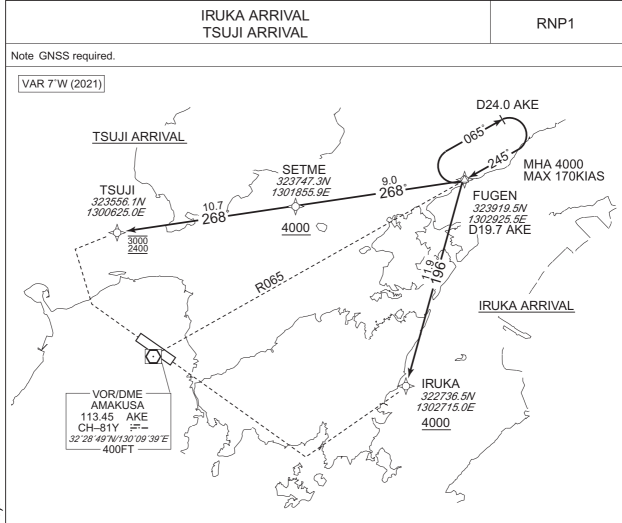
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	FUGEN	1	-	-7.4	1	-	-	-	1	RNP1
002	TF	OMUTA	-	003 (355.2)	-7.4	24.3	-	+8000	-	-	RNP1

# **EAST TRANSITION**

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	IF	FUGEN	-	-	-7.4	-	-	-	-	-	RNP1
002	TF	MISMI	-	061 (053.7)	-7.4	10.3	-	-	-	-	RNP1

#### STANDARD ARRIVAL CHART - INSTRUMENT

RJDA / AMAKUSA RNAV STAR



### IRUKA ARRIVAL

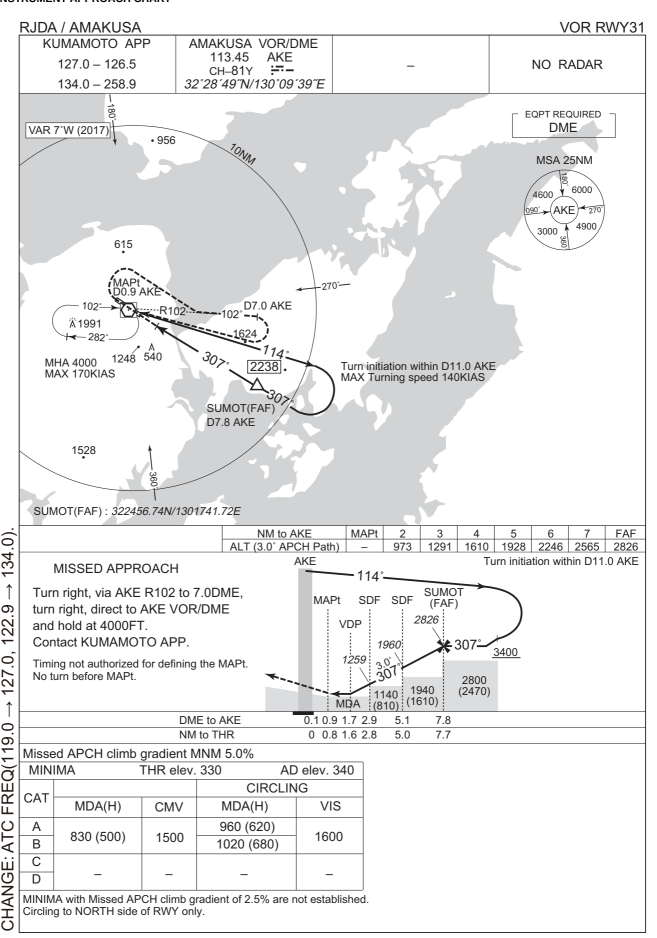
From FUGEN, to IRUKA at or above 4000FT.

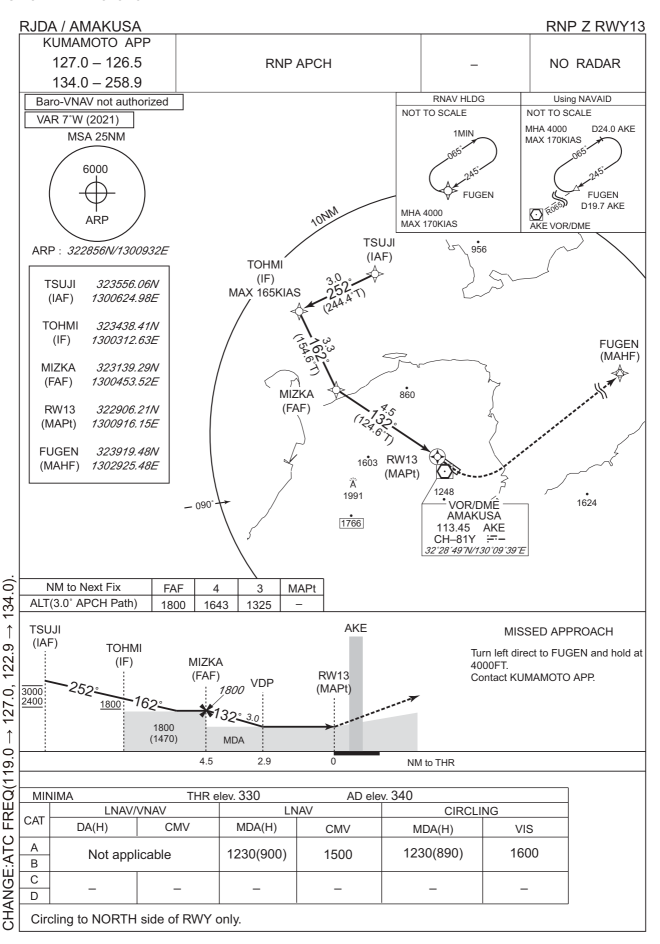
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation		Turn Direction	Altitude (FT)	•		Navigation Specification
001	IF	FUGEN	_	_	-7.4	_	_	_	_	_	RNP1
002	TF	IRUKA	_	196 (188.9)	-7.4	11.9	_	+4000	_	_	RNP1

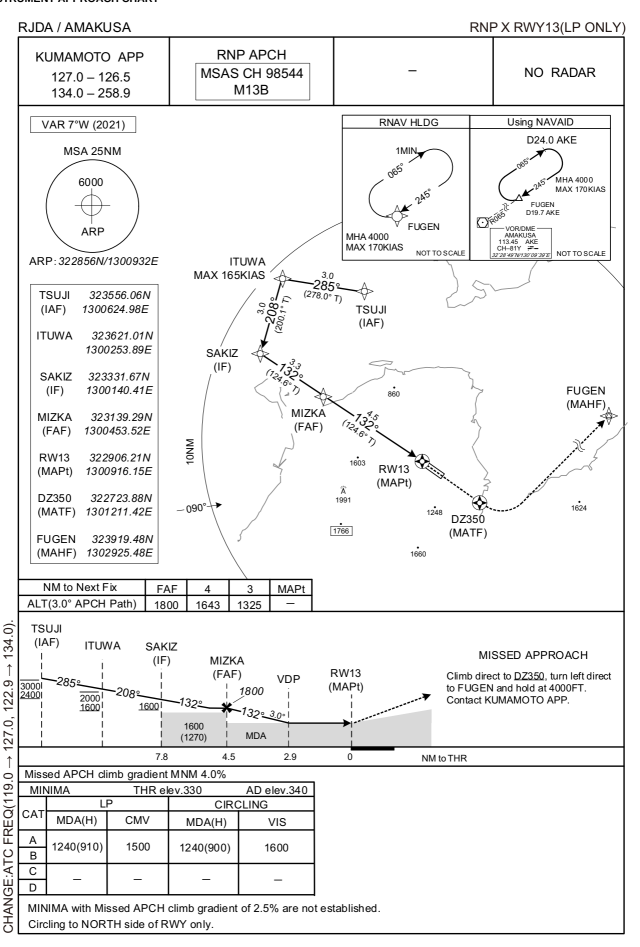
### TSUJI ARRIVAL

From FUGEN, to SETME at or above 4000FT, to TSUJI between 3000FT and 2400FT.

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	FUGEN		_	-7.4	_	_	_	_	_	RNP1
002	TF	SETME	_	268 (260.2)	-7.4	9.0	_	+4000	_	_	RNP1
003	TF	TSUJI	_	268 (260.1)	-7.4	10.7	_	-3000 +2400	_	_	RNP1







# RJDA / AMAKUSA

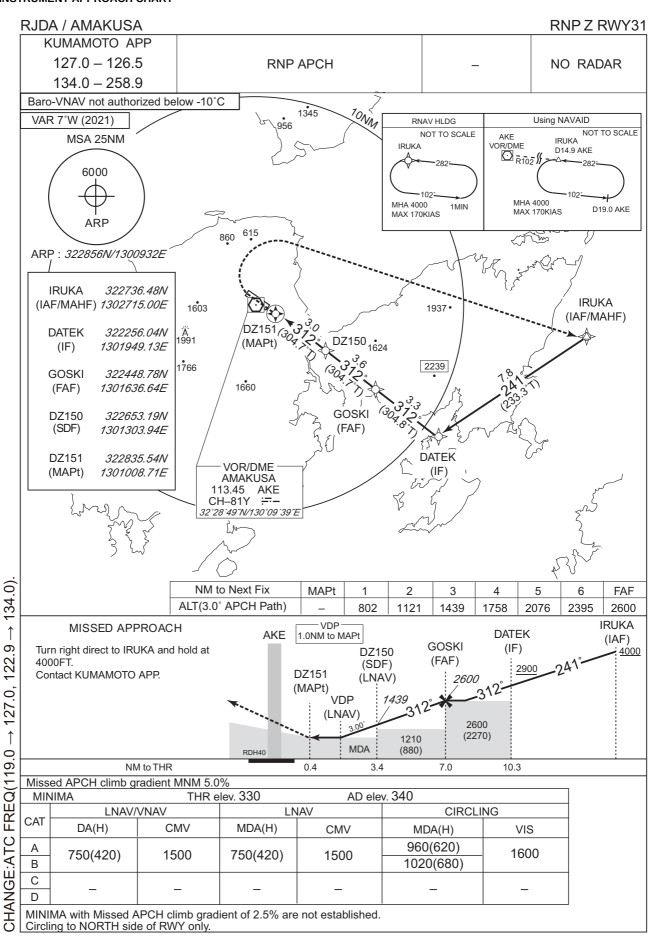
RNP X RWY13(LP ONLY)

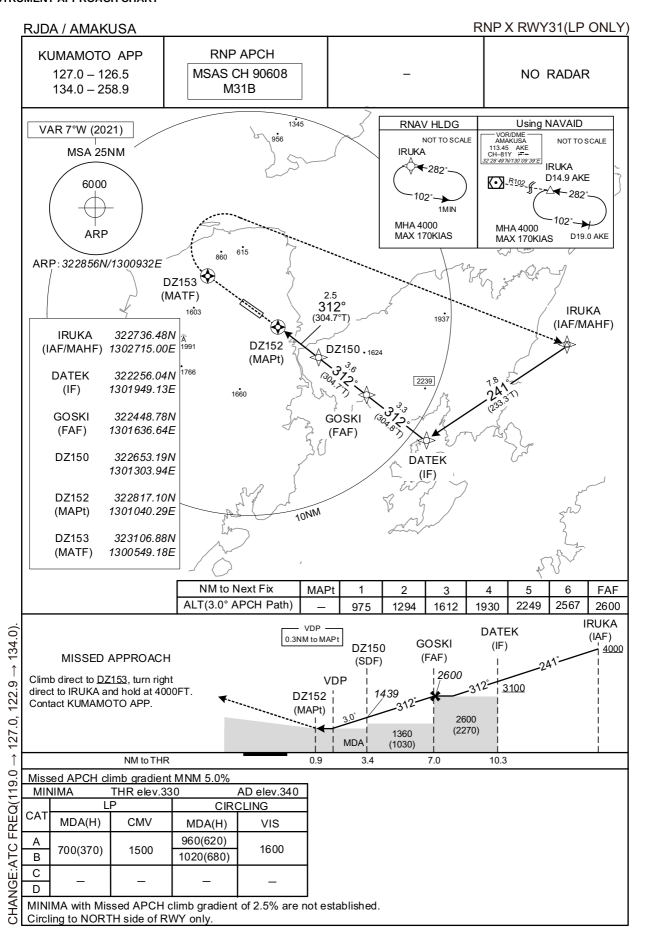
# FAS DATA BLOCK

Operation type	0	LTP/FTP ellipsoidal height	+01335
SBAS service provider identifier	2	FPAP latitude	322834.9695N
Airport identifier	RJDA	FPAP longitude	1301009.6325E
Runway	13	Threshold crossing height	00012.2
Approach performance designator	0	TCH units selector	1
Route indicator	Х	Glide path angle	03.00
Reference path data selector	0	Course width at threshold	105.00
Reference path ID	M13B	∠ length offset	0696
LTP/FTP latitude	322906.1830N	HAL	40.0
LTP/FTP longitude	1300916.1515E	VAL	0.0
CRC remainder	F4E11814		

# Required additional data

1.00 din od dadinonar data							
LTP/FTP orthometric height	100.8						





# RJDA / AMAKUSA

RNP X RWY31(LP ONLY)

# FAS DATA BLOCK

Operation type	0	LTP/FTP ellipsoidal height	+01335
SBAS service provider identifier	2	FPAP latitude	322918.9855N
Airport identifier	RJDA	FPAP longitude	1300854.2095E
Runway	31	Threshold crossing height	00012.2
Approach performance designator	0	TCH units selector	1
Route indicator	Х	Glide path angle	03.00
Reference path data selector	0	Course width at threshold	105.00
Reference path ID	M31B	∠ length offset	0696
LTP/FTP latitude	322847.7745N	HAL	40.0
LTP/FTP longitude	1300947.6955E	VAL	0.0
CRC remainder	1980097D		

# Required additional data

LTP/FTP orthometric height	100.8
ETI /I TI OTTIOITETIC HEIGHT	100.0

RJDA / AMAKUSA Visual REP VAR 7°W(2015) / 4'W AMAKUSA FLIGHT SERVICE 南島原 130.775 **KUCHINOTSU YUSHIMA TSUJISHIMA** 四季咲岬。 **TOMIOKA** SHIMAGO 9 會岳 • 682 • 526 **YOKOSHIMA** Webメルカトル図法(球体補正) / Web Mercator projection

※図中に標高を示す数字がある場合、単位はメートル(m)である。The unit of measurement used to express elevation is meter(m).

ARP.	※図中に標高を示す数字がある場合、単位はメートル(m)である。The unit of measurement used to express elevation is meter(m).										
from	Call sign	BRG / DIST from ARP	Remarks								
BRG/DIST	口之津 Kuchinotsu	013°T / 7.7NM	港 Port								
	湯島 Yushima	051°T / 11.6NM	島 Island								
updated.	通詞島 Tsujishima	331°T / 4.7NM	島 Island								
Мар и	富岡 Tomioka	294°T / 7.6NM	岬 Cape								
	島子 Shimago	094°T / 4.9NM	漁港 Port								
CHANGE	横島 Yokoshima	150°T / 7.6NM	島 Island								



