

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

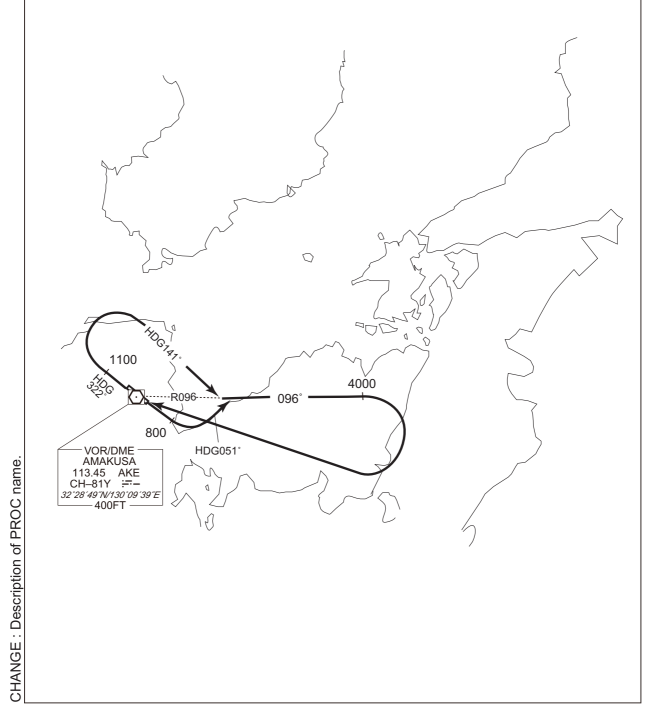
VOR/DME.

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.



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RJDA / AMAKUSA RNAV SID and TRANSITION HABOH FOUR DEPARTURE RNP1 **NORTH TRANSITION EAST TRANSITION** Note GNSS required. 130° 20'E HONOK CHANGE: PROC renamed(HABOH FOUR DEPARTURE). PROC course(NORTH TRANSITION). ALT restriction at HABOH VAR 8°W NORTH TRANSITION OSTEP 5862 003°/5.0 **OMUTA** 8000 MISM 4000 4460 EAST TRANSITION 2000 **FUGEN** 1000 6000 HOBOH FOUR DEPARTURE AD elev.340 Contour НАВОН Intervals 5705 1400 5399

HABOH FOUR DEPARTURE

RWY13: Climb on HDG132° at or above 800FT, turn left direct to HABOH at or below 6000FT, to FUGEN.

RWY31: Climb on HDG312° at or above 1400FT, turn right direct to HABOH at or below 6000FT, 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, to OSTEP, to HONOK.

EAST TRANSITION

From FUGEN, to MISMI.

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RJDA / AMAKUSA

RNAV SID and TRANSITION

HABOH FOUR 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	-	ı	132 (124.7)	-7.7	=	ı	+800	-	-	RNP1
002	DF	НАВОН	-	-	-7.7	-	L	-6000	-	-	RNP1
003	TF	FUGEN	-	066 (058.0)	-7.7	7.5	-	-	-	1	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)	-7.7	1	ı	+1400	ı	1	RNP1
002	DF	НАВОН	-	-	-7.7	-	R	-6000	-	1	RNP1
003	TF	FUGEN	-	066 (058.0)	-7.7	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	-	-7.7	-	-	-	-	1	RNP1
002	TF	OMUTA	ı	003 (355.2)	-7.7	24.3	ı	+8000	ı	1	RNP1
003	TF	OSTEP	ı	003 (355.3)	-7.7	5.0	1	-	1	1	RNP1
004	TF	HONOK	-	333 (324.9)	-7.7	14.2	-	-	-	-	RNP1

EAST TRANSITION

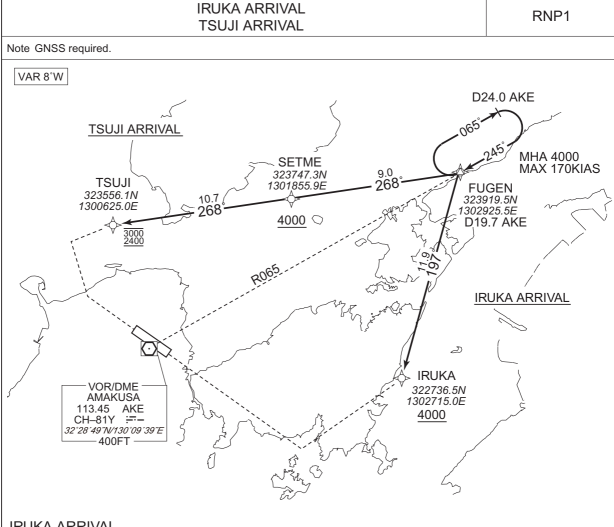
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	FUGEN	1	1	-7.7	ı	ı	-	1	1	RNP1
002	TF	MISMI	ı	061 (053.7)	-7.7	10.3	-	-	-	-	RNP1

Waypoint Coordinates

Waypoint Identifier	Coordinates	Waypoint Identifier	Coordinates
НАВОН	323521.5N / 1302152.9E	OMUTA	330332.2N / 1302701.4E
FUGEN	323919.5N / 1302925.5E	OSTEP	330831.8N / 1302632.1E
MISMI	324524.1N / 1303916.7E	HONOK	332006.3N / 1301647.8E

STANDARD ARRIVAL CHART - INSTRUMENT

RJDA / AMAKUSA **RNAV STAR**



IRUKA ARRIVAL

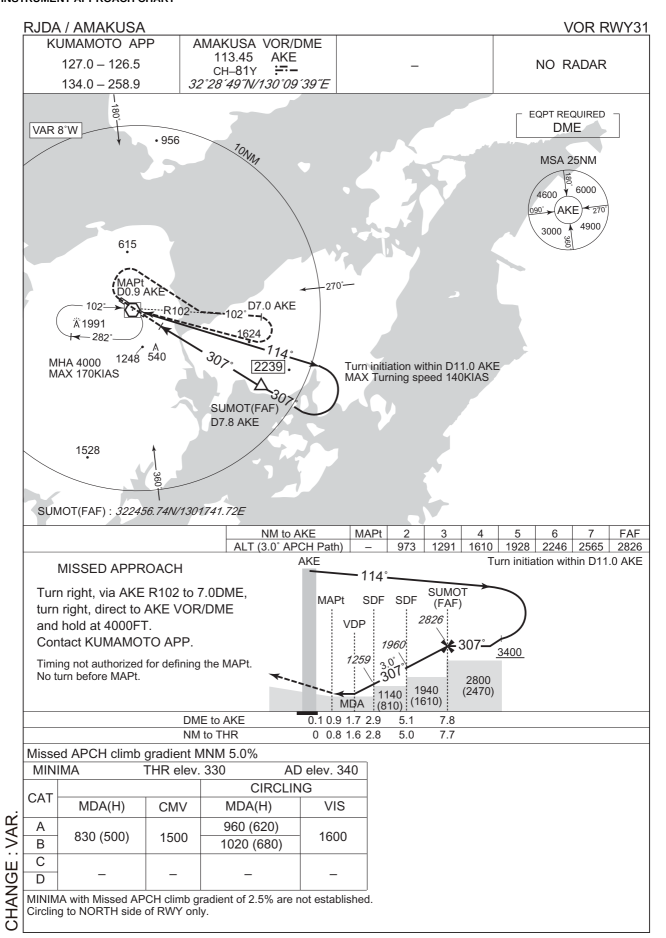
From FUGEN, to IRUKA at or above 4000FT.

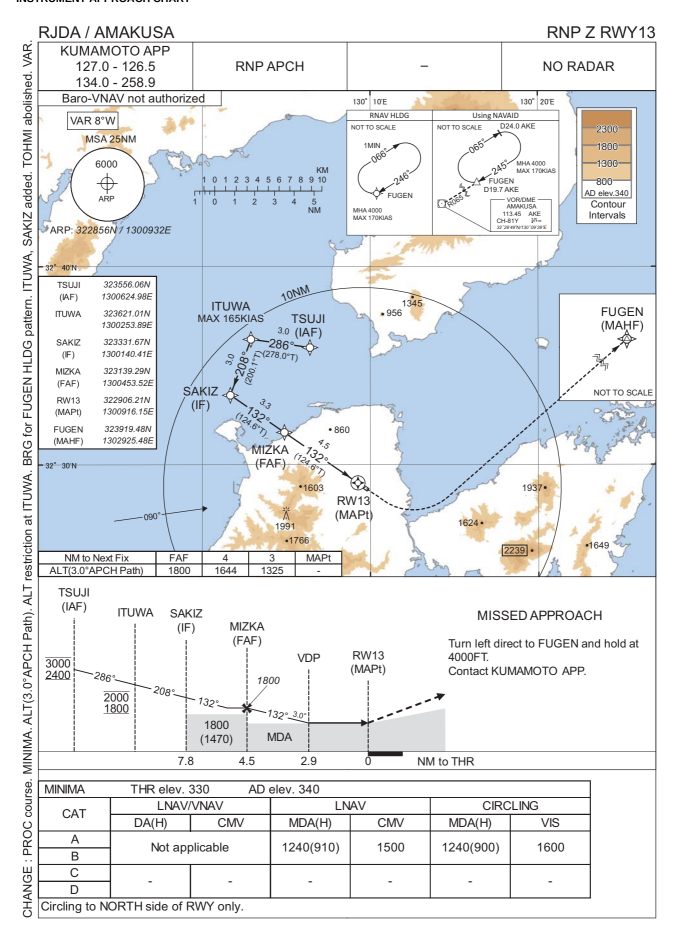
Serial	Path	Waypoint	Fly	Course	Magnetic	Distance	Turn	Altitude	Speed	Vertical	Navigation
Number	Descriptor	Identifier	Over	°M(°T)	Variation	(NM)	Direction	(FT)	(KIAS)	Angle	Specification
001	IF	FUGEN	_	_	-7.7	_	_	_	_	_	RNP1
002	TF	IRUKA	_	197 (188.9)	-7.7	11.9	_	+4000	_	_	RNP1

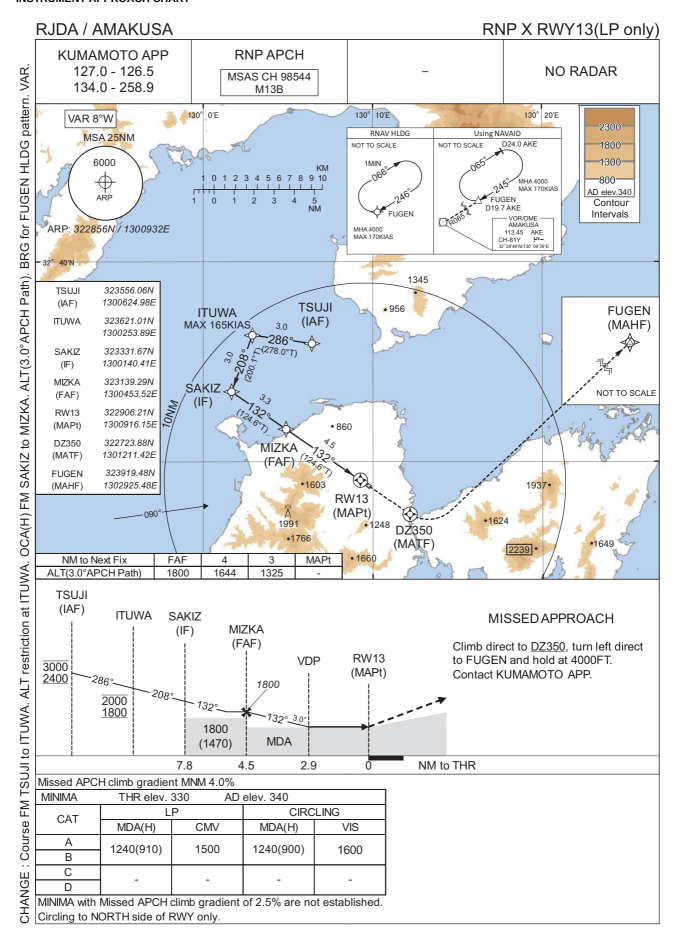
TSUJI ARRIVAL

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

	cification
001 IF FUGEN7.7 R	
	NP1
002 TF SETME - 268 (260.2) -7.7 9.0 - +4000 R	NP1
003 TF TSUJI - 268 (260.1) -7.7 10.73000 R	NP1







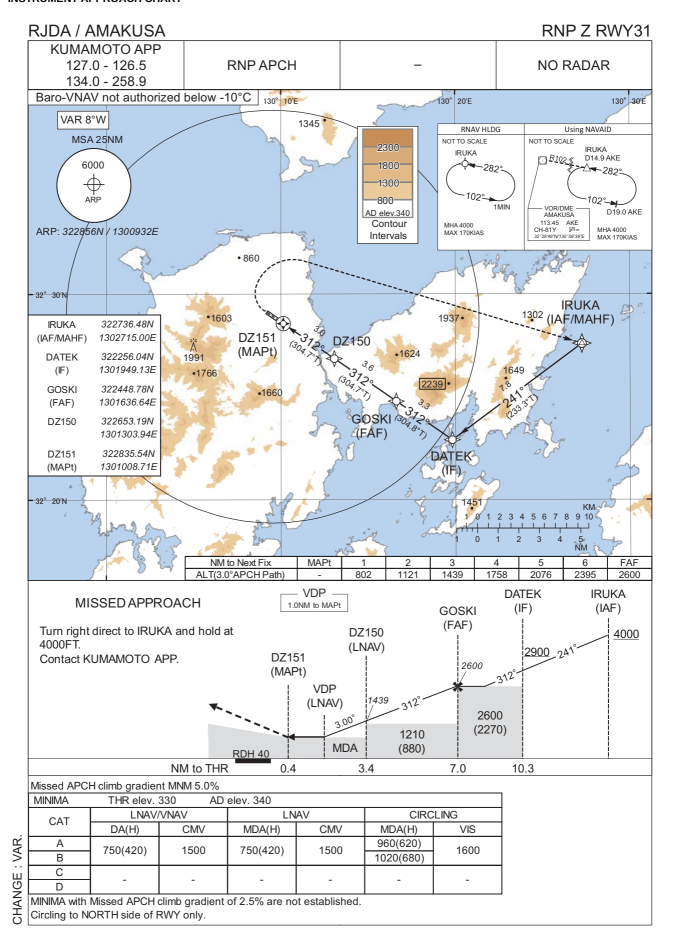
RJDA / AMAKUSA

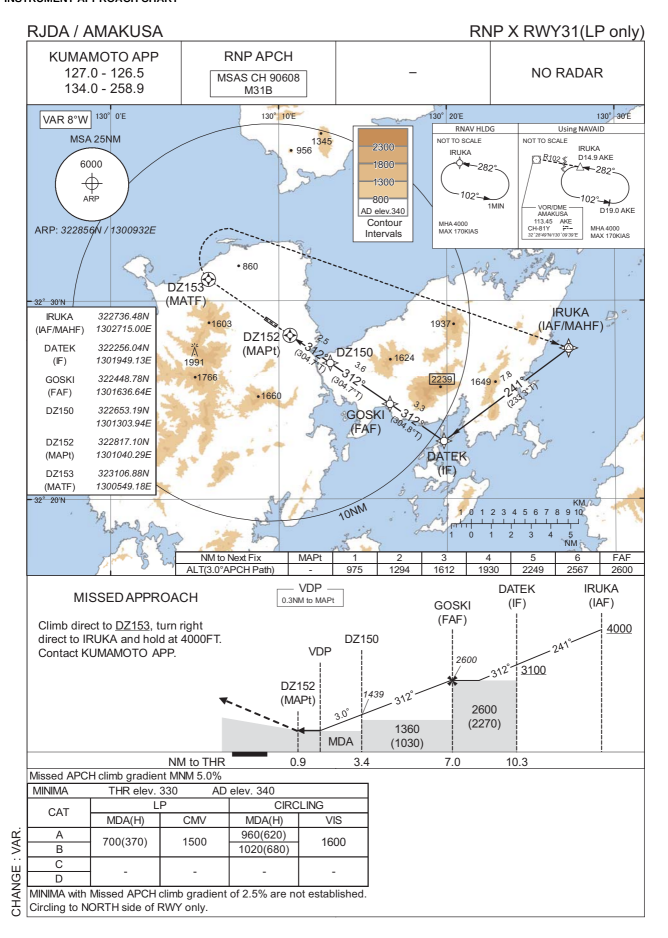
RNP X RWY13(LP only)

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

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

I TD/FTD orthometric height	100.0
LTP/FTP orthometric height	100.8

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						



