

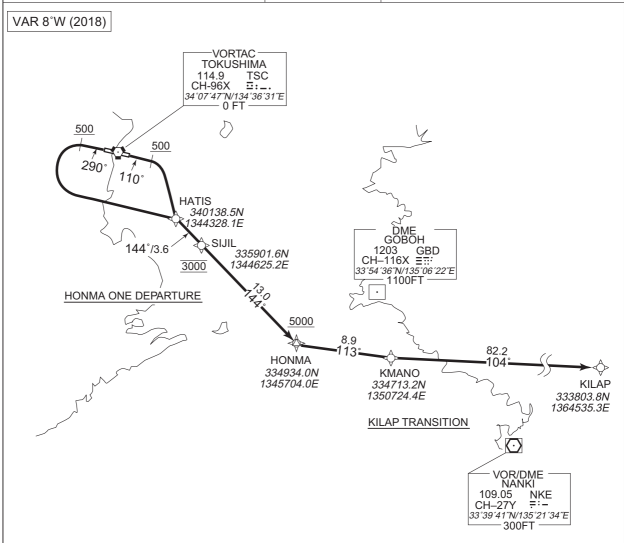


#### STANDARD DEPARTURE CHART-INSTRUMENT

### **RJOS / TOKUSHIMA**

#### RNAV SID and TRANSITION

HONMA ONE DEPARTUR	HONMA ONE DEPARTURE / KILAP TRANSITI								
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 rolling.	Critical DME	RWY29 AJD: 3.0NM to HA KILAP TRANSITION AJD: 4.0NM to KM							
2) RADAR service required.	DME GAP		_						
	Inappropriate Navaids	See AD1.1.6.10.3. Inapp	ropriate NAVAIDs for RNAV1						



#### HONMA ONE DEPARTURE

RWY11: Climb on HDG110° at or above 500FT, turn right direct to HATIS, to SIJIL at 3000FT, to HONMA at or above 5000FT.

RWY29: Climb on HDG290° at or above 500FT, turn left direct to HATIS, to SIJIL at 3000FT, to HONMA at or above 5000FT.

Note RWY29: 5.0% climb gradient required up to 1200FT.

OBST ALT 1115FT located at 4.9NM FM end of RWY29.

### KILAP TRANSITION

From HONMA at or above 5000FT, to KMANO, to KILAP.

### STANDARD DEPARTURE CHART-INSTRUMENT

# RJOS / TOKUSHIMA

## **RNAV SID and TRANSITION**

## **HONMA ONE DEPARTURE**

## RWY11

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation		Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	_	_	110 (102.6)	-7.6	_	_	+500	_	_	RNAV1
002	DF	HATIS	_	_	-7.6	_	R	_	_	_	RNAV1
003	TF	SIJIL	_	144 (136.9)	-7.6	3.6	_	3000	_	_	RNAV1
004	TF	HONMA	_	144 (136.9)	-7.6	13.0	_	+5000	_	_	RNAV1

### RWY29

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	_	_	290 (282.6)	-7.6	_	_	+500	_	_	RNAV1
002	DF	HATIS	_	_	-7.6	_	L	_	_	_	RNAV1
003	TF	SIJIL	_	144 (136.9)	-7.6	3.6	-	3000	_	_	RNAV1
004	TF	HONMA	_	144 (136.9)	-7.6	13.0	_	+5000	_	_	RNAV1

## KILAP TRANSITION

Serial Numbe	Path r Descriptor	Waypoint Identifier	Fly Over		Magnetic Variation	1	Turn Direction	Altitude (FT)		I .	Navigation Specification
001	IF	HONMA	_	_	-7.6	_	_	+5000	_	_	RNAV1
002	TF	KMANO	_	113 (105.2)	-7.6	8.9	_	_	_	_	RNAV1
003	TF	KILAP	_	104 (095.9)	-7.6	82.2	_	_	_	_	RNAV1

RJOS / TOKUSHIMA SID

### TOSAR FIVE DEPARTURE

RWY 29: Turn left within 3NM....

RWY 11: Turn right....

....climb via TSC R160 to TSC 13.0DME, turn right to intercept and proceed via TSC R187 to TOSAR.

Cross TSC 13.0DME at 3000FT, cross TSC 20.0DME at 6000FT, cross TOSAR at assigned altitude.

Note1: When take off RWY29, following climb gradient should be maintained until passing 300FT

Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050

2: TV antenna tower (Mt. BIZAN : height 1115FT) at TSC R230 5DME.

### TOKUSHIMA REVERSAL SIX DEPARTURE

RWY 29: Turn left within 3NM....

RWY 11: Turn right....

.... climb via TSC R160 to TSC 13.0DME, then turn right proceed to TSC VORTAC.

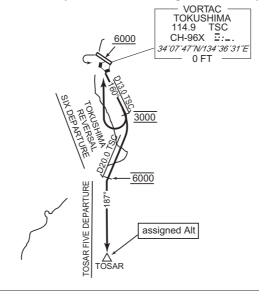
Cross TSC 13.0DME at 3000FT,

cross TSC VORTAC at or above 6000FT.

Note1: When take off RWY29, following climb gradient should be maintained until passing 300FT

Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050

2: TV antenna tower (Mt. BIZAN : height 1115FT) at TSC R230 5DME.



#### STANDARD DEPARTURE CHART -INSTRUMENT

### RJOS / TOKUSHIMA

SID and TRANSITION

### MISAKI TWO DEPARTURE

RWY29: Turn left within 3NM,...

RWY11: Turn right,...

...climb via TSC R143 to HONMA.

Cross TSC 12.0DME at 3000FT, cross HONMA at or above 8000FT.

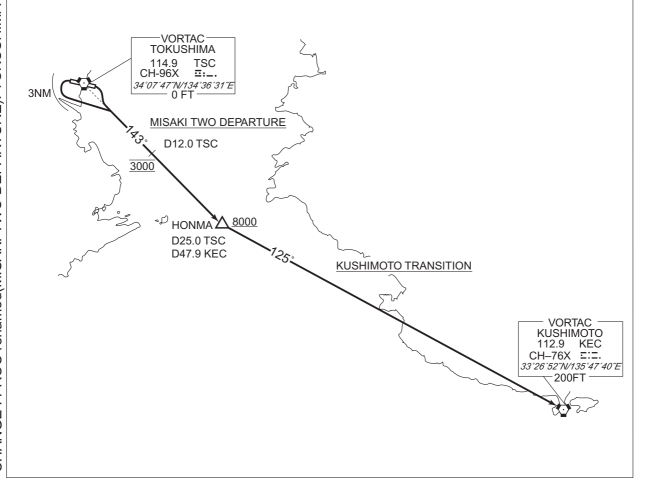
Note1: When take off RWY29, following climb gradient should be maintained until passing 300FT

Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050

2: TV antenna tower (Mt. BIZAN: height 1115FT) at TSC R230 5DME.

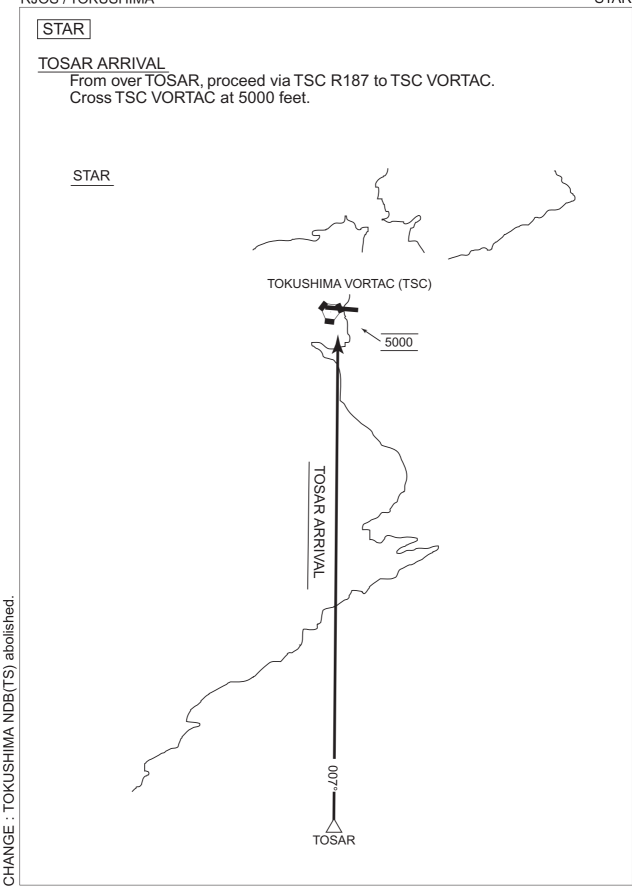
## **KUSHIMOTO TRANSITION**

From over HONMA, via KEC R305 to KEC VORTAC.

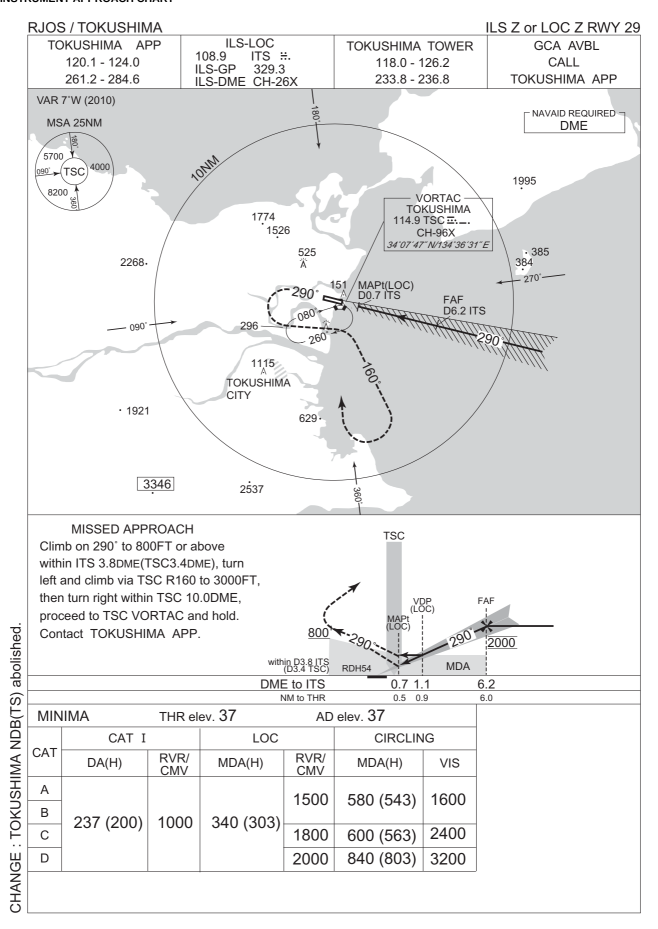


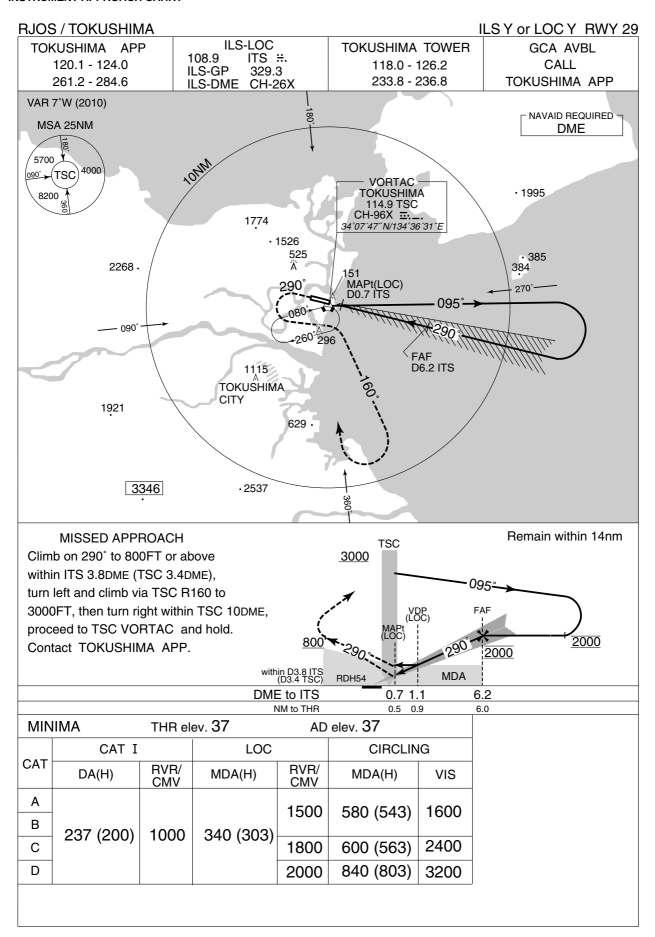
### STANDARD ARRIVAL CHART-INSTRUMENT

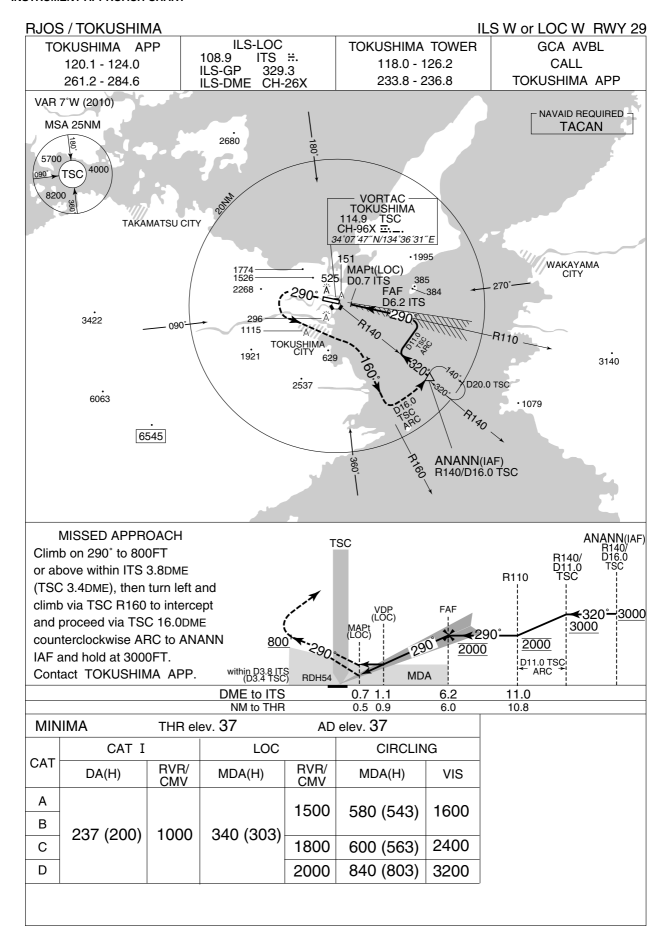
RJOS / TOKUSHIMA STAR

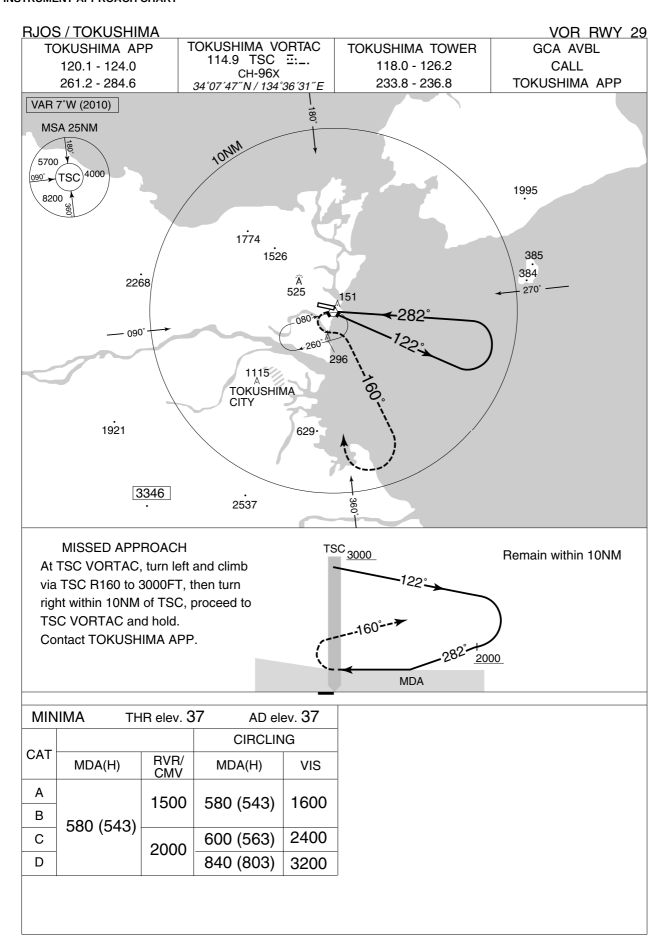


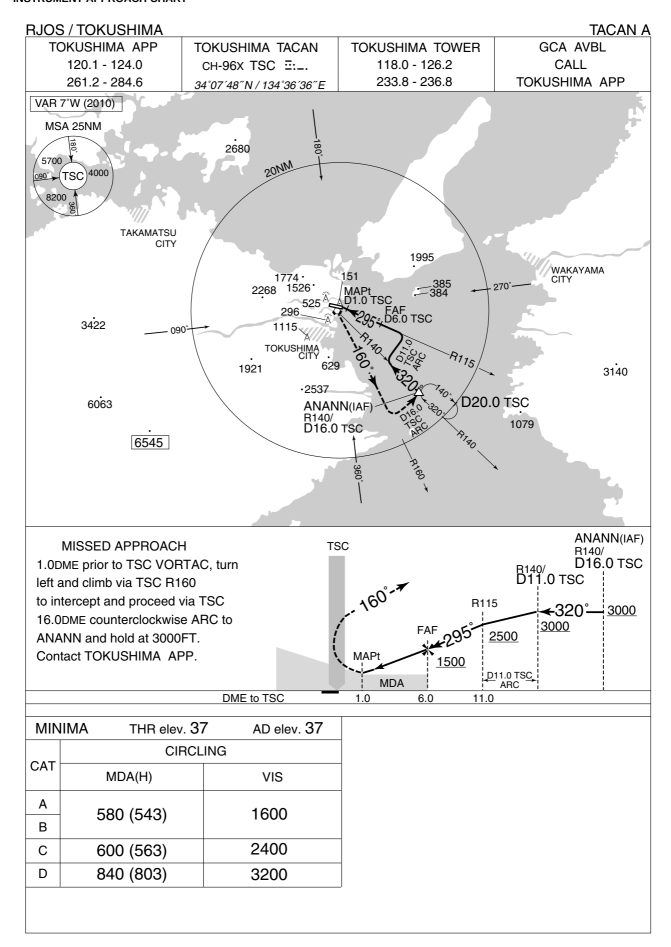


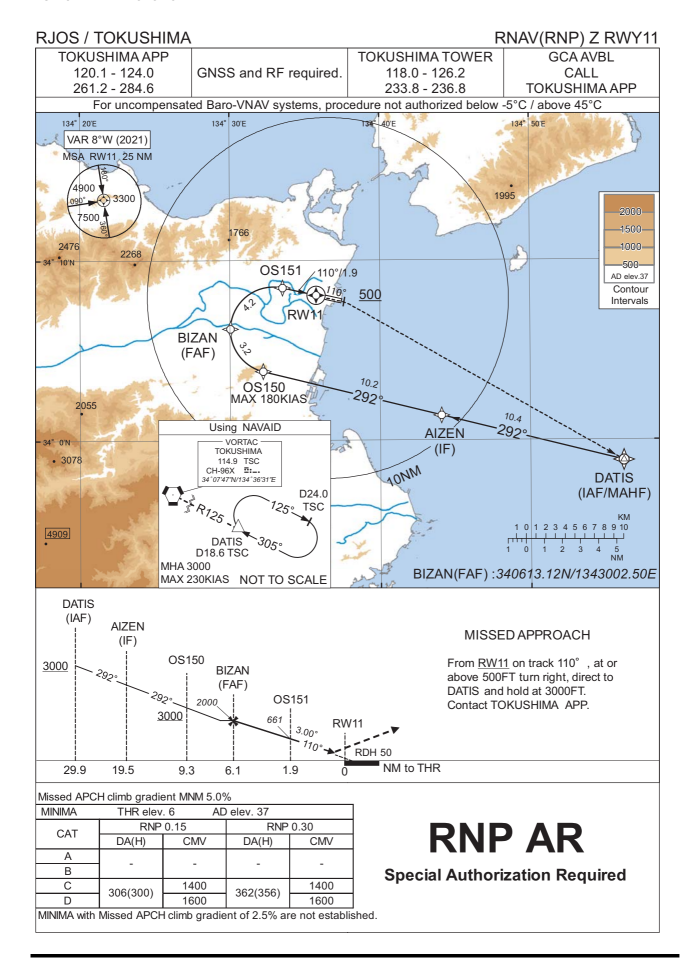












# RJOS / TOKUSHIMA

## RNAV(RNP) Z RWY11

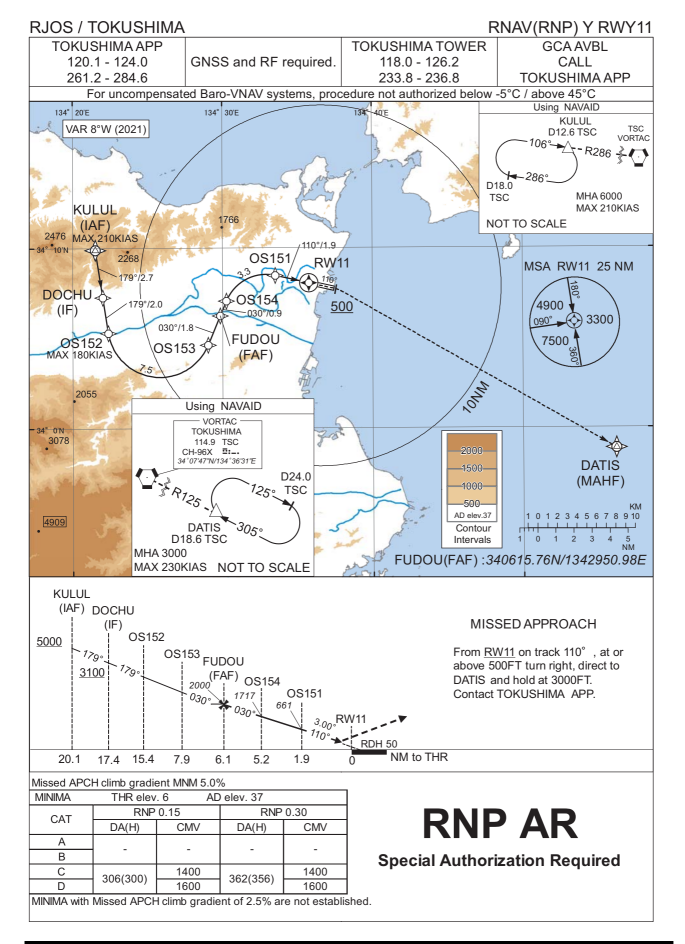
# RNAV(RNP) Z RWY11

## 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	DATIS	ı	ı	-7.8	ı	ı	+3000	1	ı	-
002	TF	AIZEN	1	292 (284.2)	-7.8	10.4	-	1	1	-	1.0
003	TF	OS150	1	292 (284.1)	-7.8	10.2	-	+3000	-180	-	0.3
004	RF Center: OSRF2 r=2.38NM	BIZAN	ı	1	-7.8	3.2	R	2000	1	-	0.3
005	RF Center: OSRF2 r=2.38NM	OS151	ı	ı	-7.8	4.2	R	661	1	-3.00	0.15 0.30
006	TF	RW11	Υ	110 (102.6)	-7.8	1.9	-	56	1	-3.00/50	0.15 0.30
007	FA	-	ı	110 (102.6)	-7.8	-	-	+500	-	-	1.0
800	DF	DATIS	-	-	-7.8	-	R	3000	-	-	1.0

## **Waypoint Coordinates**

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
DATIS	335851.96N / 1345613.14E	OSRF2	340610.26N / 1343254.26E
AIZEN	340123.97N / 1344405.59E		
OS150	340351.55N / 1343212.95E		
BIZAN	340613.12N / 1343002.50E		
OS151	340829.79N / 1343331.39E		
RW11	340804.98N / 1343545.74E		



## RJOS / TOKUSHIMA

## RNAV(RNP) Y RWY11

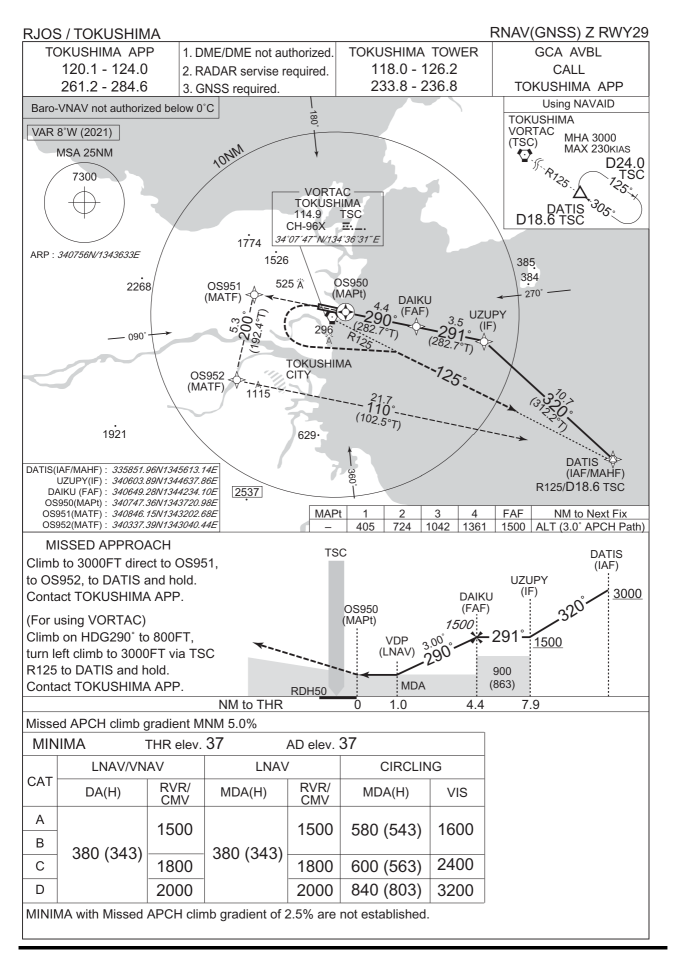
# RNAV(RNP) Y RWY11

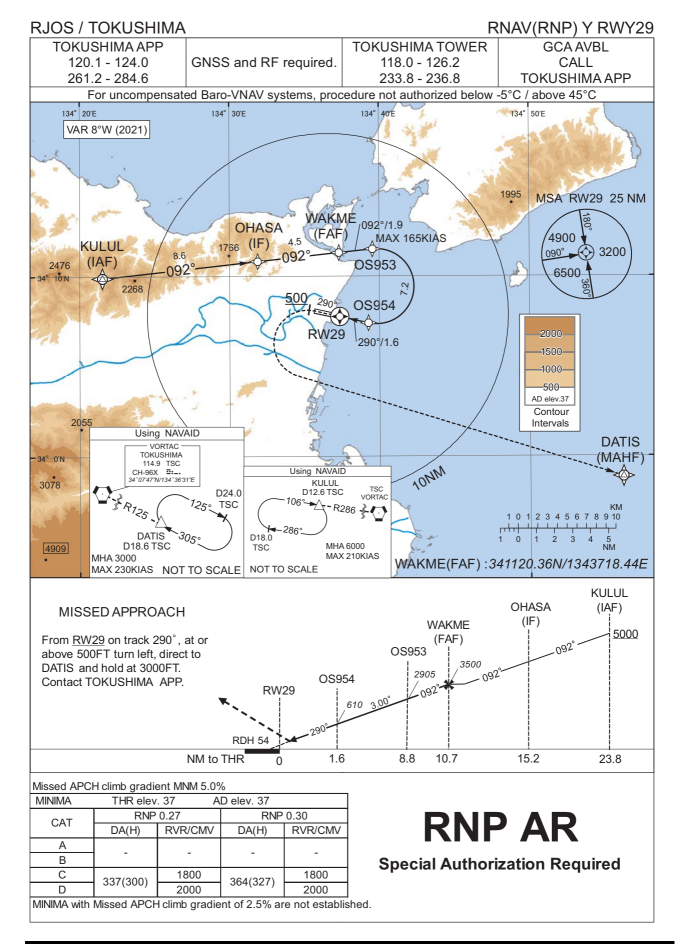
## **Coding Table**

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	KULUL	-	-	-7.8	-	-	+5000	-210	-	-
002	TF	DOCHU	-	179 (171.2)	-7.8	2.7	-	+3100	-	-	0.3
003	TF	OS152	-	179 (171.2)	-7.8	2.0	-	-	-180	-	0.3
004	RF Center: OSRF1 r=2.88NM	OS153	-	-	-7.8	7.5	L	-	-	-	0.3
005	TF	FUDOU	-	030 (022.4)	-7.8	1.8	-	2000	-	-	0.3
006	TF	OS154	-	030 (022.4)	-7.8	0.9	-	1717	-	-3.00	0.15 0.30
007	RF Center: OSRF2 r=2.38NM	OS151	1	-	-7.8	3.3	R	661	-	-3.00	0.15 0.30
800	TF	RW11	Υ	110 (102.6)	-7.8	1.9	-	56	-	-3.00/50	0.15 0.30
009	FA	-	-	110 (102.6)	-7.8	-	-	+500	-	-	1.0
010	DF	DATIS	-	-	-7.8	-	R	3000	-	-	1.0

## **Waypoint Coordinates**

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
KULUL	340954.74N / 1342131.22E	OSRF1	340544.73N / 1342549.48E
DOCHU	340716.80N / 1342200.89E	OSRF2	340610.26N / 1343254.26E
OS152	340517.99N / 1342223.19E		
OS153	340438.24N / 1342902.35E		
FUDOU	340615.76N / 1342950.98E		
OS154	340705.08N / 1343015.59E		
OS151	340829.79N / 1343331.39E		
RW11	340804.98N / 1343545.74E		
DATIS	335851.96N / 1345613.14E		





## RJOS / TOKUSHIMA

# RNAV(RNP) Y RWY29

## RNAV(RNP) Y RWY29

## 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	KULUL	1	-	-7.8	1	1	+5000	1		-
002	TF	OHASA	-	092 (083.7)	-7.8	8.6	-	-	-	-	1.0
003	TF	WAKME	-	092 (083.8)	-7.8	4.5	ı	3500	ı	-	0.7
004	TF	OS953	1	092 (083.8)	-7.8	1.9	-	2905	-165	-3.00	0.27 0.30
005	RF Center: OSRF3 r=2.08NM	OS954	ı	1	-7.8	7.2	R	610	1	-3.00	0.27 0.30
006	TF	RW29	Υ	290 (282.6)	-7.8	1.6	ı	91	ı	-3.00/54	0.27 0.30
007	FA	-	-	290 (282.6)	-7.8	-	-	+500	-	-	1.0
800	DF	DATIS	1	-	-7.8	1	L	3000	-	-	1.0

## **Waypoint Coordinates**

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
KULUL	340954.74N / 1342131.22E	OSRF3	340928.04N / 1343948.74E
OHASA	341051.19N / 1343153.12E		
WAKME	341120.36N / 1343718.44E		
OS953	341132.33N / 1343932.73E		
OS954	340726.04N / 1343916.02E		
RW29	340747.36N / 1343720.97E		
DATIS	335851.96N / 1345613.14E		



Call sign	BRG / DIST from ARP	Remarks
沼 島 Nushima	086°/11.0NM	灯台 Lighthouse
福 良 Fukura	042°/8.5NM	港 Harbor
吉野イニシャル Yoshino Initial	254°/4.5NM	鉄道橋中央 the center of iron bridge
岡 崎 Okazaki	036°/3.3NM	灯台 Lighthouse
吉野リバー Yoshino River	195°/3.3NM	吉野川河口 River-mouth

