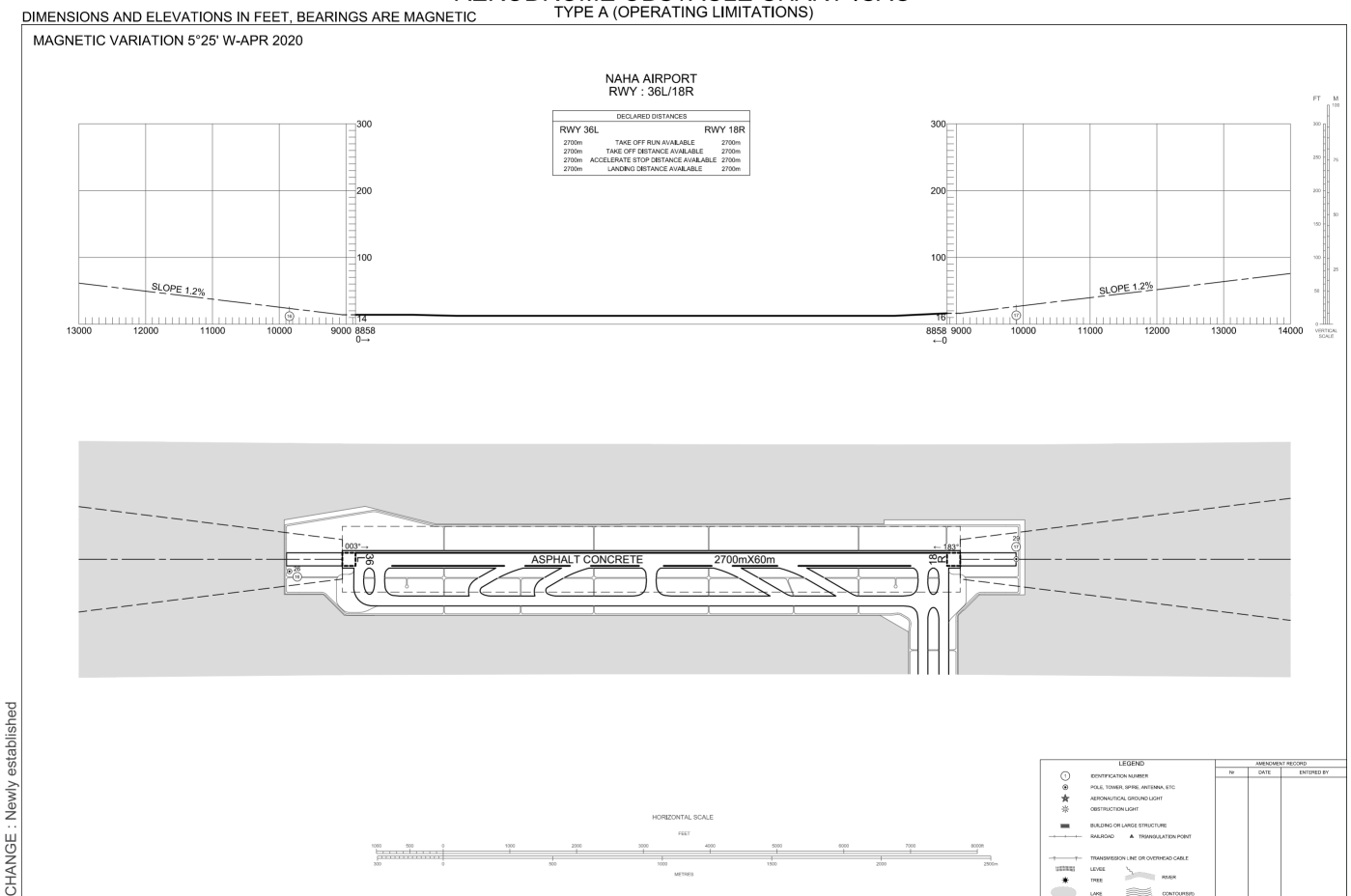


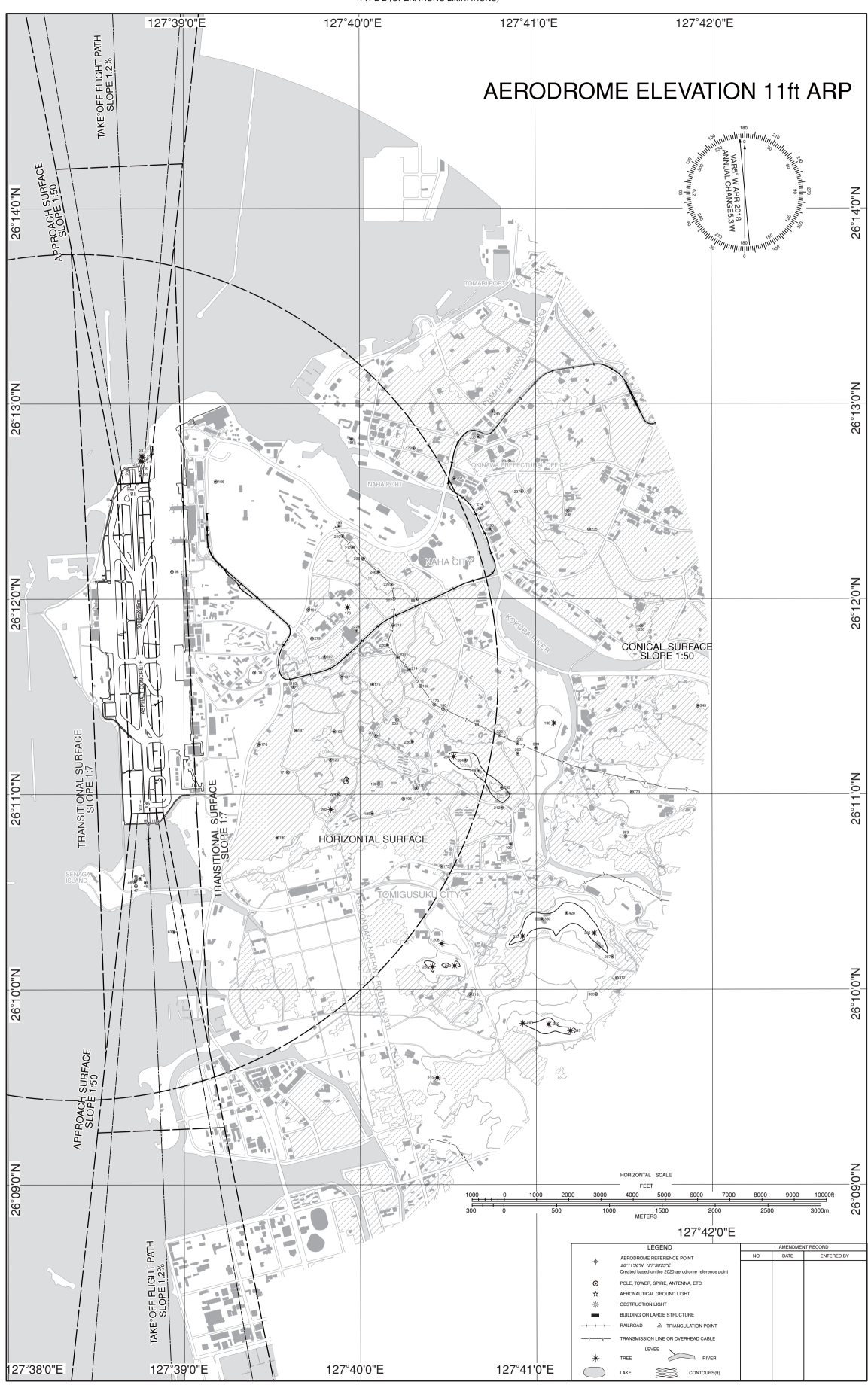
# AERODROME OBSTACLE CHART-ICAO



DIMENSIONS AND ELEVATIONS IN FEET BEARINGS ARE MAGNETIC

# AERODROME OBSTACLE CHART - ICAO

TYPE B (OPERATIONG LIMITATIONS)



ROAH/ NAHA SID

#### NAHA NORTH FOUR DEPARTURE

RWY18L/18R: (Not established)

RWY36R: Climb RWY HDG to NHC 2.4DME,...

RWY36L: Climb RWY HDG to 500FT,...

...turn left, via NHC R341 to EISAR.

Note RWY36R/36L: 5.0% climb gradient required up to 500FT.

#### **SCUBA TRANSITION**

From over EISAR, via NHC R341 to 24.1DME, turn right to intercept NHC R344 to SCUBA. Cross SCUBA at or above 4000FT.

#### LAVON ONE DEPARTURE

RWY18L: Climb RWY HDG to NHC 4.7DME, turn right, via NHC R196...

RWY18R: Climb RWY HDG to 600FT, turn right, via NHC R211...

... to intercept and proceed via NHC 15.0DME clockwise ARC to LAVON.

RWY36R: Climb RWY HDG to NHC 2.4DME, turn left, via NHC R341...

RWY36L: Climb RWY HDG to 500FT, turn left, via NHC R308...

...to intercept and proceed via NHC 15.0DME counterclockwise ARC to LAVON.

Note RWY36R/36L: 5.0% climb gradient required up to 500FT.

### **OLVAL ONE DEPARTURE**

RWY18L: Climb RWY HDG to NHC 4.7DME, turn right, via NHC R196...

RWY18R: Climb RWY HDG to 600FT, turn right, via NHC R211...

... to intercept and proceed via NHC 15.0DME clockwise ARC to OLVAL.

RWY36R: Climb RWY HDG to NHC 2.4DME, turn left, via NHC R341...

RWY36L: Climb RWY HDG to 500FT, turn left, via NHC R308...

...to intercept and proceed via NHC 15.0DME counterclockwise ARC to OLVAL.

Note RWY36R/36L: 5.0% climb gradient required up to 500FT.

#### NAHA SOUTHWEST FOUR DEPARTURE

RWY18L: Climb RWY HDG to NHC 4.7DME,...

RWY18R: Climb RWY HDG to 500FT,...

... turn right, via NHC R196 to LAFTY.

RWY36R/36L: (Not established)



**RNAV SID** ROAH/NAHA **ESKOB THREE DEPARTURE** Basic RNP1 Note GNSS required. VAR 6°W (2021) **KIZNA** 262612.8N 1273141.7E **GELMA** 262037.9N **ESKOB THREE DEPARTURE** 1272431.2E H6R00 261455.3N 1273836.2E TACAN CHINEN 1176 TIT 16.5 <u>500</u> <u>500</u> VORTAC PROC renamed. Navigation specification. Sensor for RNAV NAHA 116.5 NHC CH-112X 26°12′31″W127°38′34″E 100FT 183 <u>500</u> 500 **ESKOB** 261009.5N 1275727.6E 30.0 OLVAL 260411.0N 1272441.3E AH801 260041.6N **KYANN** 1274429.6E 260029.7N 1273916.8E ESKOB THREE DEPARTURE

RWY18L: Climb on HDG183° at or above 500FT, direct to KYANN, to AH801, to ESKOB. RWY18R: Climb on HDG183° at or above 500FT, direct to KYANN, to AH801, to ESKOB.

RWY36R: Climb on HDG003° at or above 500FT, direct to H6R00, turn left direct to KIZNA, to GELMA,

to OLVAL, to ESKOB.

RWY36L: Climb on HDG003° at or above 500FT, turn left direct to KIZNA, to GELMA, to OLVAL, to ESKOB.

NOTE RWY36R/36L: 5.0% climb gradient required up tp 500FT.

CHANGE:

ROAH/NAHA RNAV SID

### **ESKOB THREE DEPARTURE**

### RWY18L

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	-	-	183 (177.6)	-5.6	-	-	+500	-	-	Basic RNP1
002	DF	KYANN	-	-	-5.6	-	-	-	-	-	Basic RNP1
003	TF	AH801	-	093 (087.6)	-5.6	4.7	-	-	-	-	Basic RNP1
004	TF	ESKOB	-	056 (050.9)	-5.6	15.0	-	-	-	-	Basic RNP1

### RWY18R

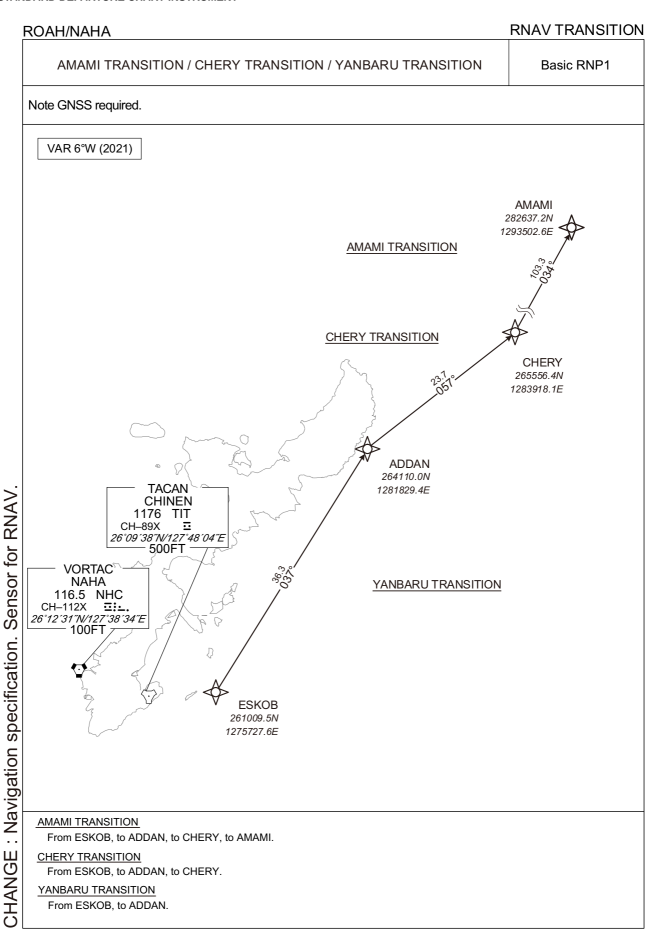
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Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	-	-	183 (177.6)	-5.6	-	-	+500	-	-	Basic RNP1
002	DF	KYANN	-	-	-5.6	-	-	-	-	-	Basic RNP1
003	TF	AH801	-	093 (087.6)	-5.6	4.7	-	-	-	-	Basic RNP1
004	TF	ESKOB	-	056 (050.9)	-5.6	15.0	-	-	-	-	Basic RNP1

### RWY36R

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	-	-	003 (357.6)	-5.6	-	-	+500	-	-	Basic RNP1
002	DF	H6R00	Υ	-	-5.6	-	-	-	-	-	Basic RNP1
003	DF	KIZNA	-	-	-5.6	-	L	-	-	-	Basic RNP1
004	TF	GELMA	-	235 (229.0)	-5.6	8.5	-	-	-	-	Basic RNP1
005	TF	OLVAL	-	185 (179.5)	-5.6	16.5	-	-	-	-	Basic RNP1
006	TF	ESKOB	_	084 (078.4)	-5.6	30.0	-	-	-	_	Basic RNP1

# RWY36L

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	-	-	003 (357.6)	-5.6	-	-	+500	-	-	Basic RNP1
002	DF	KIZNA	-	ı	-5.6	1	L	ı	-	-	Basic RNP1
003	TF	GELMA	-	235 (229.0)	-5.6	8.5	-	ı	-	-	Basic RNP1
004	TF	OLVAL	-	185 (179.5)	-5.6	16.5	-	-	-	-	Basic RNP1
005	TF	ESKOB	-	084 (078.4)	-5.6	30.0	-	-	-	-	Basic RNP1



### ROAH/NAHA

### **RNAV TRANSITION**

### **AMAMI TRANSITION**

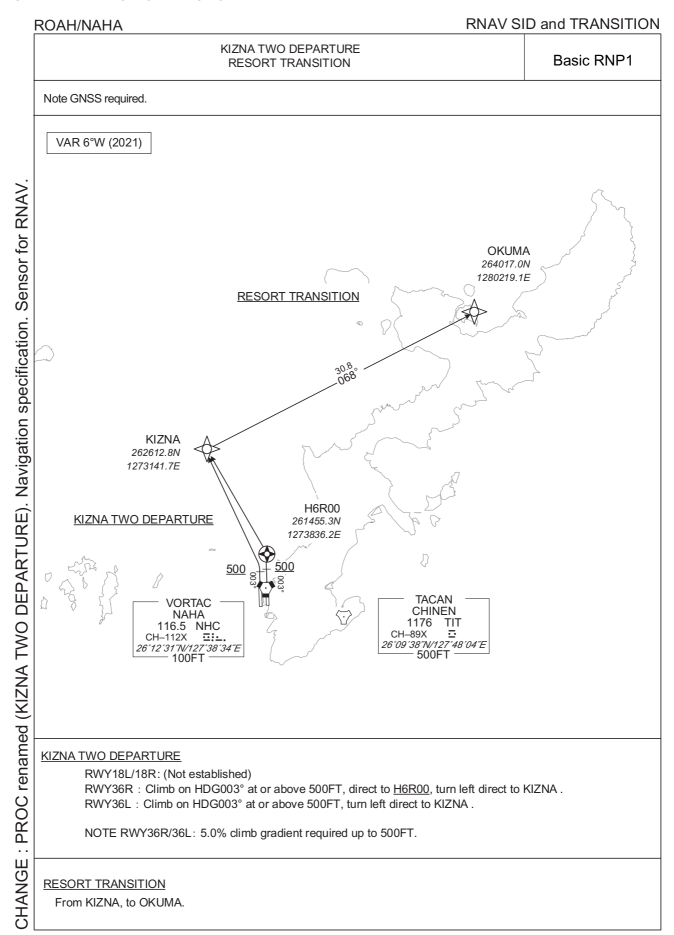
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	ESKOB	-	-	-5.6	-	-	-	-	-	Basic RNP1
002	TF	ADDAN	-	037 (031.2)	-5.6	36.3	-	-	-	-	Basic RNP1
003	TF	CHERY	-	057 (051.4)	-5.6	23.7	-	-	-	-	Basic RNP1
004	TF	AMAMI	-	034 (028.3)	-5.6	103.3	-	-	-	-	Basic RNP1

# **CHERY 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	ESKOB	-	-	-5.6	-	-	-	-	-	Basic RNP1
002	TF	ADDAN	-	037 (031.2)	-5.6	36.3	-	-	-	-	Basic RNP1
003	TF	CHERY	-	057 (051.4)	-5.6	23.7	-	-	-	-	Basic RNP1

### YANBARU 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	ESKOB	-	-	-5.6	-	-	-	-	-	Basic RNP1
002	TF	ADDAN	-	037 (031.2)	-5.6	36.3	-	-	-	-	Basic RNP1



### ROAH/NAHA

### **RNAV SID and TRANSITION**

### **KIZNA TWO DEPARTURE**

#### RWY36R

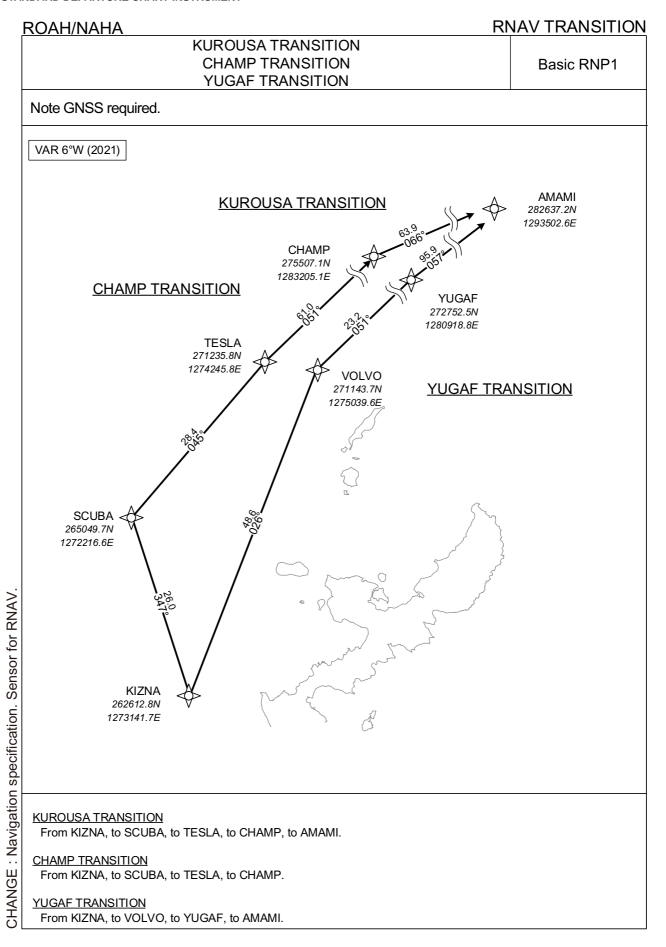
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	-	-	003 (357.6)	-5.6	-	-	+500	-	-	Basic RNP1
002	DF	H6R00	Υ	-	-5.6	-	-	-	-	-	Basic RNP1
003	DF	KIZNA	-	-	-5.6	-	L	-	-	-	Basic RNP1

### RWY36L

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	-	-	003 (357.6)	-5.6	-	-	+500	-	-	Basic RNP1
002	DF	KIZNA	-	-	-5.6	-	L	-	-	-	Basic RNP1

# **RESORT 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	KIZNA	-	-	-5.6	-	-	-	-	-	Basic RNP1
002	TF	OKUMA	-	068 (062.7)	-5.6	30.8	-	-	-	-	Basic RNP1



### ROAH/NAHA

# **RNAV TRANSITION**

# **KUROUSA 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	KIZNA	-	-	-5.6	-	-	-	-	-	Basic RNP1
002	TF	SCUBA	-	347 (341.2)	-5.6	26.0	-	-	-	-	Basic RNP1
003	TF	TESLA	-	045 (039.9)	-5.6	28.4	-	-	-	-	Basic RNP1
004	TF	CHAMP	-	051 (045.6)	-5.6	61.0	-	-	-	-	Basic RNP1
005	TF	AMAMI	-	066 (060.2)	-5.6	63.9	-	-	-	-	Basic RNP1

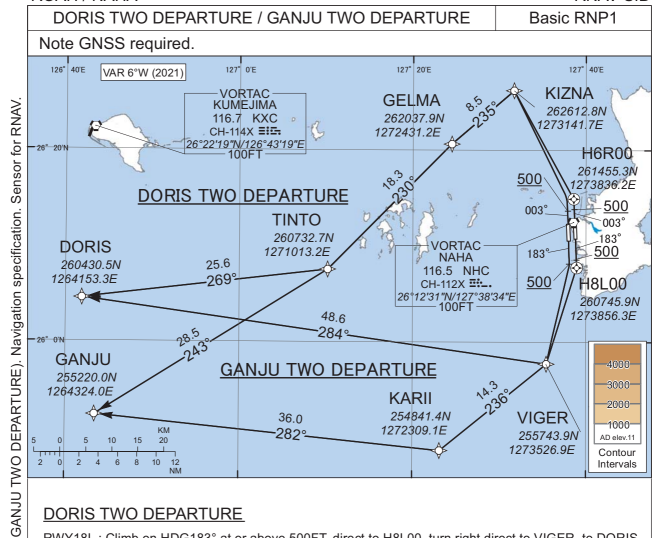
### **CHAMP TRANSITION**

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	KIZNA	-	-	-5.6	-	-	-	-	-	Basic RNP1
002	TF	SCUBA	-	347 (341.2)	-5.6	26.0	-	-	-	-	Basic RNP1
003	TF	TESLA	-	045 (039.9)	-5.6	28.4	-	-	-	-	Basic RNP1
004	TF	CHAMP	-	051 (045.6)	-5.6	61.0	-	-	-	-	Basic RNP1

# **YUGAF 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	KIZNA	-	-	-5.6	-	-	-	-	-	Basic RNP1
002	TF	VOLVO	-	026 (020.3)	-5.6	48.6	-	-	-	-	Basic RNP1
003	TF	YUGAF	-	051 (045.7)	-5.6	23.2	-	-	-	-	Basic RNP1
004	TF	AMAMI	-	057 (051.9)	-5.6	95.9	-	-	-	-	Basic RNP1

**ROAH / NAHA RNAV SID** 



### DORIS TWO DEPARTURE

RWY18L: Climb on HDG183° at or above 500FT, direct to H8L00, turn right direct to VIGER, to DORIS.

RWY18R: Climb on HDG183° at or above 500FT, turn right direct to VIGER, to DORIS.

RWY36R: Climb on HDG003° at or above 500FT, direct to H6R00, turn left direct to KIZNA, to GELMA, to TINTO, to DORIS.

RWY36L: Climb on HDG003° at or above 500FT, turn left direct to KIZNA, to GELMA, to TINTO, to DORIS.

Note RWY36R/36L: 5.0% climb gradient required up to 500FT.

#### GANJU TWO DEPARTURE

RWY18L: Climb on HDG183° at or above 500FT, direct to H8L00, turn right direct to VIGER, to KARII, to GANJU.

RWY18R: Climb on HDG183° at or above 500FT, turn right direct to VIGER, to KARII, to GANJU.

RWY36R: Climb on HDG003° at or above 500FT, direct to H6R00, turn left direct to KIZNA, to GELMA, to TINTO, to GANJU.

RWY36L: Climb on HDG003° at or above 500FT, turn left direct to KIZNA, to GELMA, to TINTO, to GANJU.

Note RWY36R/36L: 5.0% climb gradient required up to 500FT.

ROAH / NAHA RNAV SID

# **DORIS TWO DEPARTURE**

### RWY18L

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	183 (177.6)	-5.6	ı	ı	+500	ı	ı	Basic RNP1
002	DF	H8L00	Y	-	-5.6	ı	ı	ı	ı	ı	Basic RNP1
003	DF	VIGER	1	1	-5.6	1	R	-	-	1	Basic RNP1
004	TF	DORIS	-	284 (278.2)	-5.6	48.6	-	-	-	-	Basic RNP1

### RWY18R

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	-	-	183 (177.6)	-5.6	1	1	+500	1	1	Basic RNP1
002	DF	VIGER	-	-	-5.6	1	R	-	-	1	Basic RNP1
003	TF	DORIS	-	284 (278.2)	-5.6	48.6	-	-	-	-	Basic RNP1

### RWY36R

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	-	-	003 (357.6)	-5.6	-	1	+500	1	-	Basic RNP1
002	DF	H6R00	Υ	1	-5.6	-	-	ı	ı	-	Basic RNP1
003	DF	KIZNA	-	ı	-5.6	ı	Г	-	-	ı	Basic RNP1
004	TF	GELMA	-	235 (229.0)	-5.6	8.5	1	ı	ı	-	Basic RNP1
005	TF	TINTO	ı	230 (224.5)	-5.6	18.3	-	-	ı	ı	Basic RNP1
006	TF	DORIS	ı	269 (263.3)	-5.6	25.6	-	-	-	-	Basic RNP1

### RWY36L

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	003 (357.6)	-5.6	-	-	+500	ı	ı	Basic RNP1
002	DF	KIZNA	ı	ı	-5.6	ı	L	ı	ı	ı	Basic RNP1
003	TF	GELMA	1	235 (229.0)	-5.6	8.5	1	ı	1	1	Basic RNP1
004	TF	TINTO	ı	230 (224.5)	-5.6	18.3	-	ı	ı	ı	Basic RNP1
005	TF	DORIS	ı	269 (263.3)	-5.6	25.6	-	ı	ı	ı	Basic RNP1

ROAH / NAHA	RNAV SID

ROAH	/ NAHA										RNAV SIL
GANJ	Serial Path Waynoint Fly Course Magnetic Distance Turn Altitude Speed Vertical Navigation										
	18L										
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	-	-	183 (177.6)	-5.6	-	-	+500	1	-	Basic RNP1
002	DF	H8L00	Υ	-	-5.6	-	-	-	ı	-	Basic RNP1
003	DF	VIGER	-	-	-5.6	-	R	-	1	-	Basic RNP1
004	TF	KARII	-	236 (230.8)	-5.6	14.3	-	-	-	-	Basic RNP1
005	TF	GANJU	-	282 (276.0)	-5.6	36.0	-	-	-	-	Basic RNP1
RWY	18R										
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	ı	183 (177.6)	-5.6	-	-	+500	ı	ı	Basic RNP1
002	DF	VIGER	-	-	-5.6	i	R	-	ı	ı	Basic RNP1
003	TF	KARII	-	236 (230.8)	-5.6	14.3	-	-	ı	1	Basic RNP1
004	TF	GANJU	-	282 (276.0)	-5.6	36.0	-	-	ı	ı	Basic RNP1
RWY	36R										
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	-	-	003 (357.6)	-5.6	-	-	+500	ı	-	Basic RNP1
002	DF	H6R00	Υ	-	-5.6	-	-	-	-	-	Basic RNP1
003	DF	KIZNA	-	-	-5.6	-	L	-	-	-	Basic RNP1
004	TF	GELMA	-	235 (229.0)	-5.6	8.5	-	-	1	-	Basic RNP1
005	TF	TINTO	-	230 (224.5)	-5.6	18.3	-	-	-	ı	Basic RNP1
006	TF	GANJU	-	243 (237.8)	-5.6	28.5	-	-	ı	ı	Basic RNP1
RWY	36L										
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	-	-	003 (357.6)	-5.6	-	-	+500	-	-	Basic RNP1
002	DF	KIZNA	-	-	-5.6	-	L	-	-	-	Basic RNP1
003	TF	GELMA	-	235 (229.0)	-5.6	8.5	-	-	-	-	Basic RNP1
004	TF	TINTO	-	230 (224.5)	-5.6	18.3	-	-	-	-	Basic RNP1
005	TF	GANJU	-	243 (237.8)	-5.6	28.5	-	-	-	-	Basic RNP1
-			-	/ .		-			-	-	

CHANGE: PROC renamed. Navigation specification.

ROAH/NAHA STAR

### **SCUBA ARRIVAL**

From over SCUBA, via NHC R344 to 28.1 DME, turn right to intercept and proceed via NHC R341 to EISAR.

Cross NHC R344/28.1DME at or above 3000FT, cross EISAR at or above 2000FT.

### **LAVON ARRIVAL**

From over LAVON, via NHC 15.0DME counterclockwise ARC to VIGER. Cross VIGER at or above 2000FT.

(When using NHC TACAN only)

From over LAVON at or above 5000FT, via NHC 15.0DME counterclockwise ARC to VIGER.

Cross VIGER at or above 4400FT.

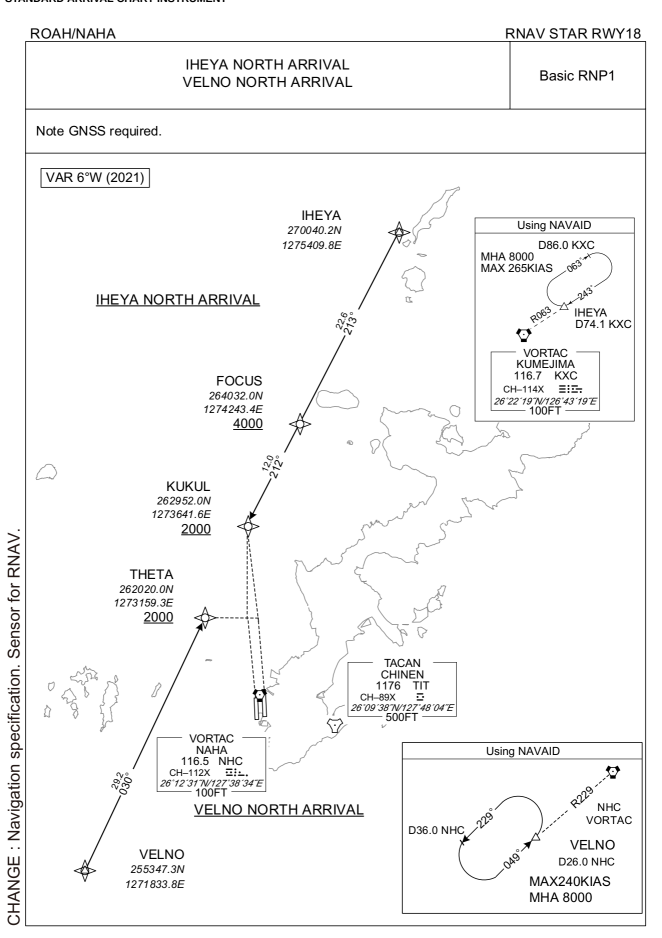
### LAFTY ARRIVAL

From over LAFTY, via NHC R196 to VIGER. Cross VIGER at or above 2000FT.

(When using NHC TACAN only) From over LAFTY, via NHC R196 to VIGER. Cross VIGER at or above 4400FT.

CHANGE: New PROC





### ROAH / NAHA

# **RNAV STAR RWY18**

#### **IHEYA NORTH ARRIVAL**

From IHEYA, to FOCUS at or above 4000FT, to KUKUL at or above 2000FT.

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	IHEYA	-	-	-5.6	-	-	-	-	-	Basic RNP1
002	TF	FOCUS	-	213 (206.9)	-5.6	22.6	-	+4000	-	-	Basic RNP1
003	TF	KUKUL	-	212 (206.8)	-5.6	12.0	-	+2000	-	-	Basic RNP1

#### **VELNO NORTH ARRIVAL**

From VELNO, to THETA at or above 2000FT.

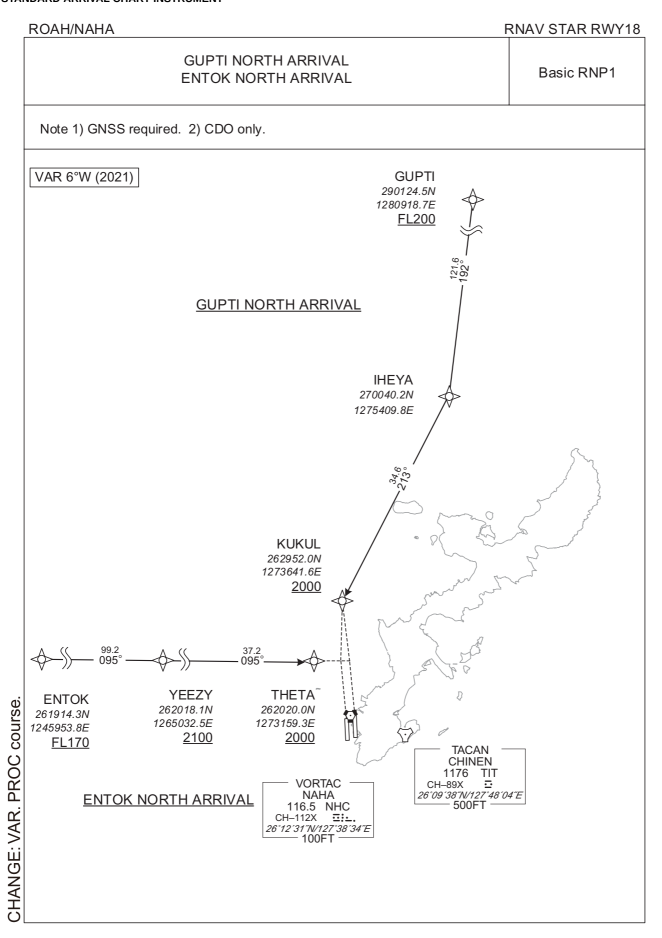
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	VELNO	-	-	-5.6	-	-	-	-	-	Basic RNP1
002	TF	THETA	-	030 (024.4)	-5.6	29.2	-	+2000	-	-	Basic RNP1

ROAH/NAHA **RNAV STAR RWY18** Basic RNP1 RESORT NORTH ARRIVAL Note 1) GNSS required. 2) CDO only. VAR 6°W (2021) **OKUMA RESORT NORTH ARRIVAL** 264017.0N 1280219.1E **CLIFF** 263312.5N 1274453.2E Using NAVAID 2700 D45.0 NHC **KUKUL** MHA 5000 MAX 250KIAS 262952.0N 1273641.6E OKUMA 2000 D35.0 NHC NHC VORTAC **VORTAC** NAHA **TACAN** 116.5 NHC CHINEN 1176 TIT CH-89X 26°09′38″N/127°48′04″E 500FT

### **RESORT NORTH ARRIVAL**

From OKUMA, to CLIFF at or above 2700FT, to KUKUL at or above 2000FT.

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	OKUMA	-	-	-5.6	-		-	-	1	Basic RNP1
002	TF	CLIFF	-	251 (245.7)	-5.6	17.1	-	+2700	-	-	Basic RNP1
003	TF	KUKUL	-	251 (245.5)	-5.6	8.1	-	+2000	-	1	Basic RNP1



### ROAH / NAHA

### **RNAV STAR RWY18**

### **GUPTI NORTH ARRIVAL**

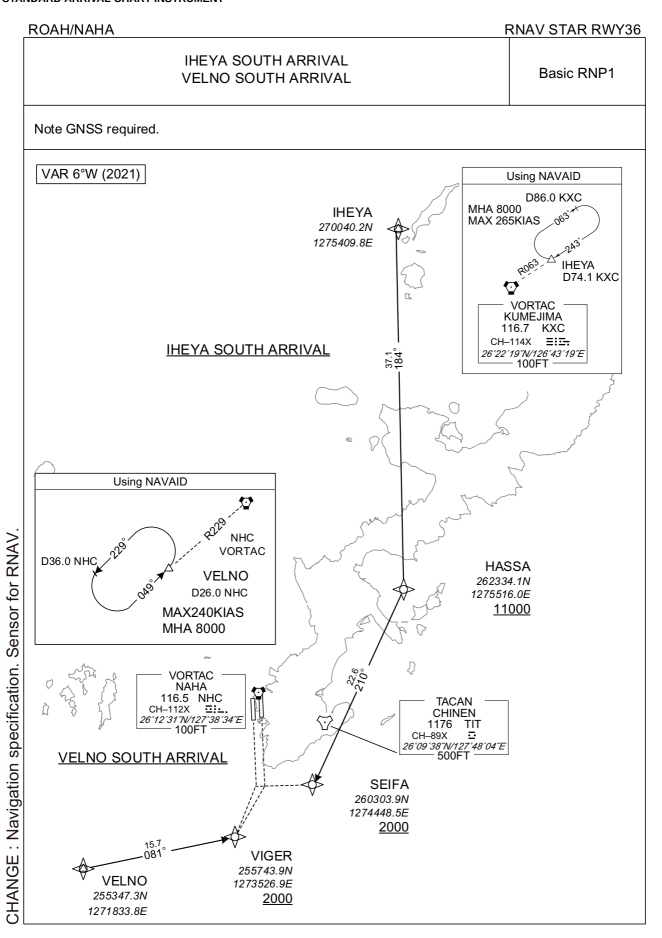
From GUPTI at or above FL200, to IHEYA, to KUKUL at or above 2000FT.

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	GUPTI	-	-	-5.6	-	-	+FL200	-	-	Basic RNP1
002	TF	IHEYA	-	192 (186.4)	-5.6	121.6	-	-	-	-	Basic RNP1
003	TF	KUKUL	-	213 (206.9)	-5.6	34.6	-	+2000	-	-	Basic RNP1

#### **ENTOK NORTH ARRIVAL**

From ENTOK at or above FL170, to YEEZY at or above 2100FT, to THETA at or above 2000FT.

ı												
	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	ENTOK	-	-	-5.6	-	-	+FL170	-	-	Basic RNP1
	002	TF	YEEZY	-	095 (089.0)	-5.6	99.2	-	+2100	-	-	Basic RNP1
	003	TF	THETA	-	095 (089.8)	-5.6	37.2	-	+2000	-	-	Basic RNP1



### ROAH / NAHA

### **RNAV STAR RWY36**

#### **IHEYA SOUTH ARRIVAL**

From IHEYA, to HASSA at or above 11000FT, to SEIFA at or above 2000FT.

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	IHEYA	-	-	-5.6	-	-	-	-	-	Basic RNP1
002	TF	HASSA	-	184 (178.5)	-5.6	37.1	-	+11000	-	-	Basic RNP1
003	TF	SEIFA	-	210 (204.6)	-5.6	22.6	-	+2000	-	-	Basic RNP1

#### **VELNO SOUTH ARRIVAL**

From VELNO, to VIGER at or above 2000FT.

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	VELNO	-	-	-5.6	-	-	-	-	-	Basic RNP1
002	TF	VIGER	-	081 (075.4)	-5.6	15.7	-	+2000	-	-	Basic RNP1

ROAH/NAHA

### **RNAV STAR RWY36**

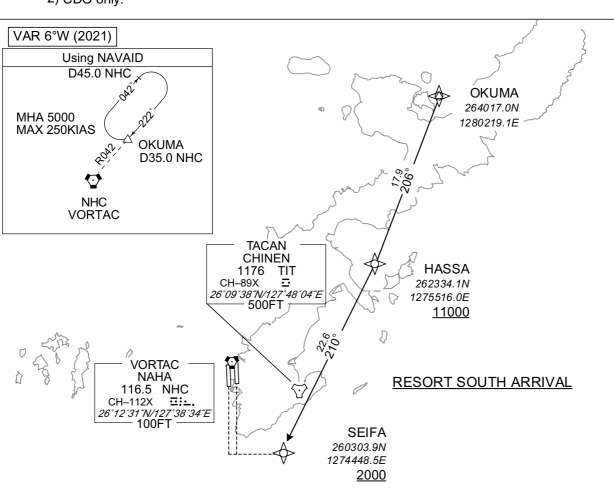
#### RESORT SOUTH ARRIVAL

Basic RNP1

Note 1) GNSS required.

STANDARD ARRIVAL CHART-INSTRUMENT

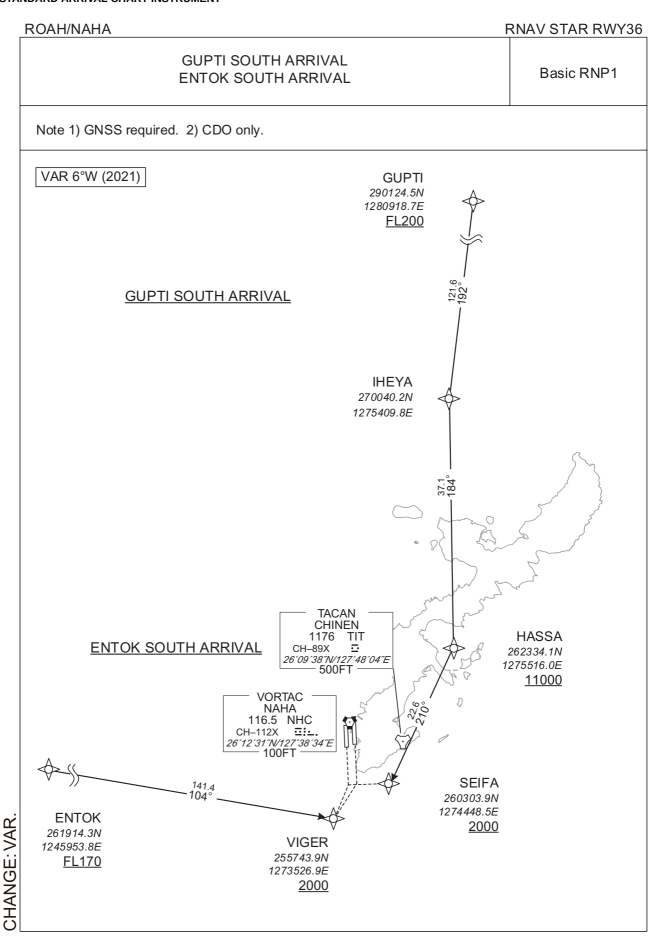
2) CDO only.



#### **RESORT SOUTH ARRIVAL**

From OKUMA, to HASSA at or above 11000FT, to SEIFA at or above 2000FT.

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	OKUMA	-	-	-5.6	-	-	-	-	-	Basic RNP1
002	TF	HASSA	1	206 (200.7)	-5.6	17.9	ı	+11000	-	ı	Basic RNP1
003	TF	SEIFA	-	210 (204.6)	-5.6	22.6	-	+2000	-	-	Basic RNP1



### ROAH / NAHA

# **RNAV STAR RWY36**

### **GUPTI SOUTH ARRIVAL**

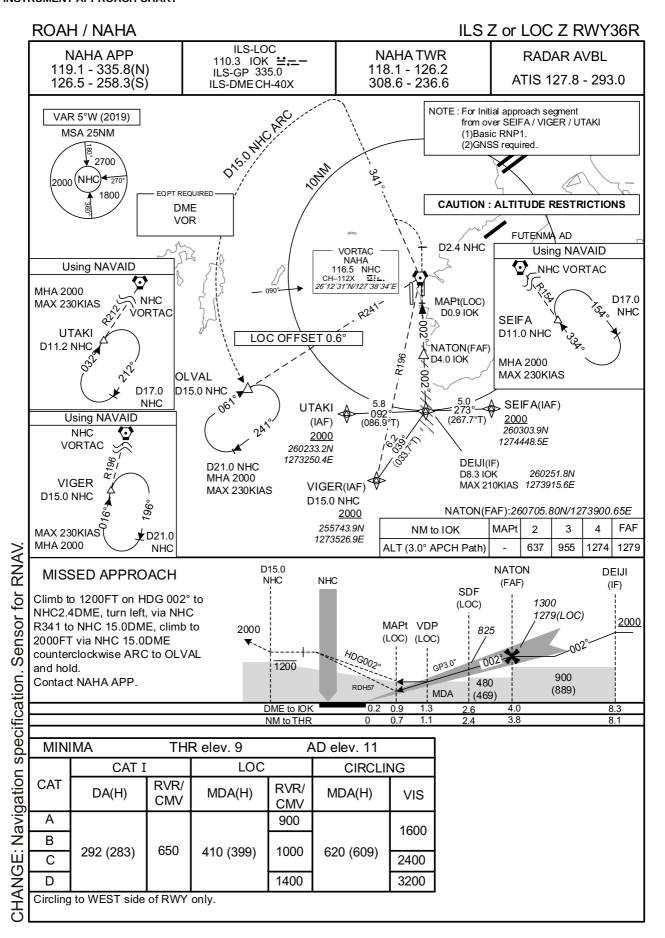
From GUPTI at or above FL200, to IHEYA, to HASSA at or above 11000FT, to SEIFA at or above 2000FT.

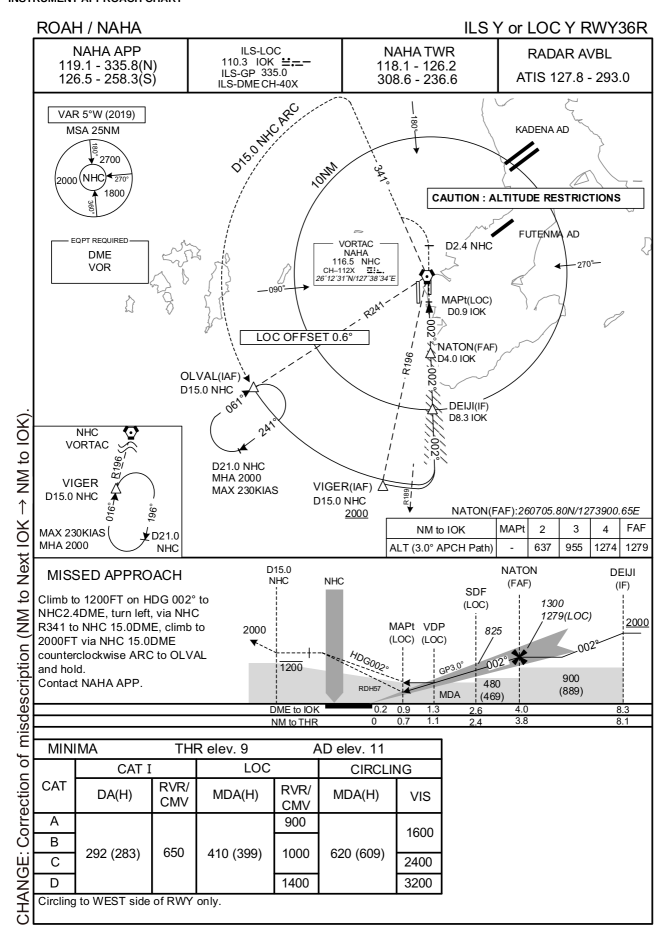
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	IF	GUPTI	-	-	-5.6	-	-	+FL200	-	-	Basic RNP1
002	TF	IHEYA	-	192 (186.4)	-5.6	121.6	-	-	-	-	Basic RNP1
003	TF	HASSA	-	184 (178.5)	-5.6	37.1	-	+11000	-	-	Basic RNP1
004	TF	SEIFA	-	210 (204.6)	-5.6	22.6	-	+2000	-	-	Basic RNP1

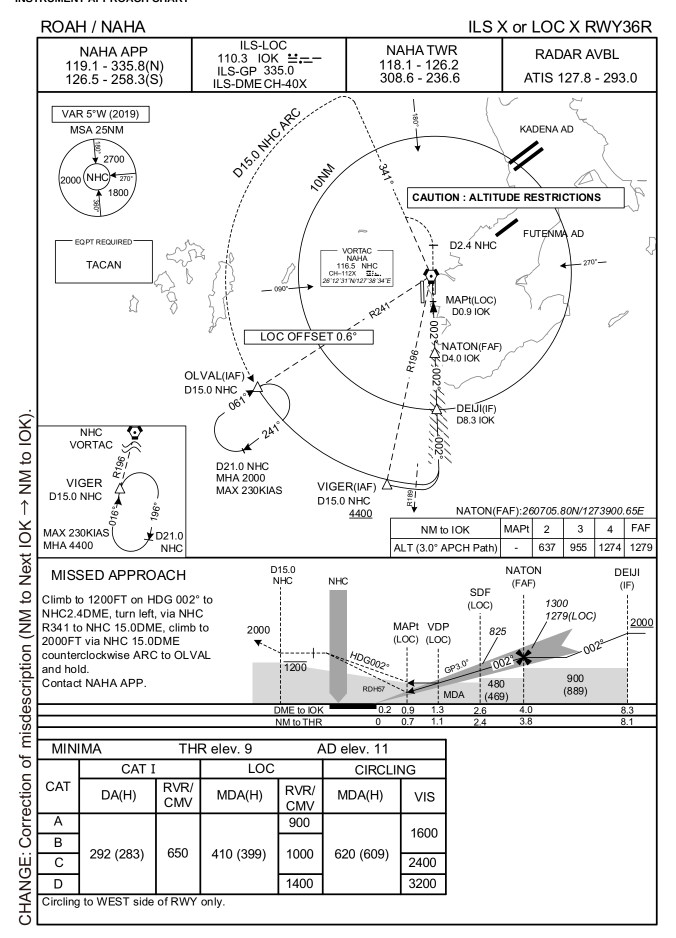
### **ENTOK SOUTH ARRIVAL**

From ENTOK at or above FL170, to VIGER at or above 2000FT.

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	ENTOK	-	-	-5.6	-	-	+FL170	-	-	Basic RNP1
002	TF	VIGER	-	104 (098.2)	-5.6	141.4	-	+2000	-	-	Basic RNP1



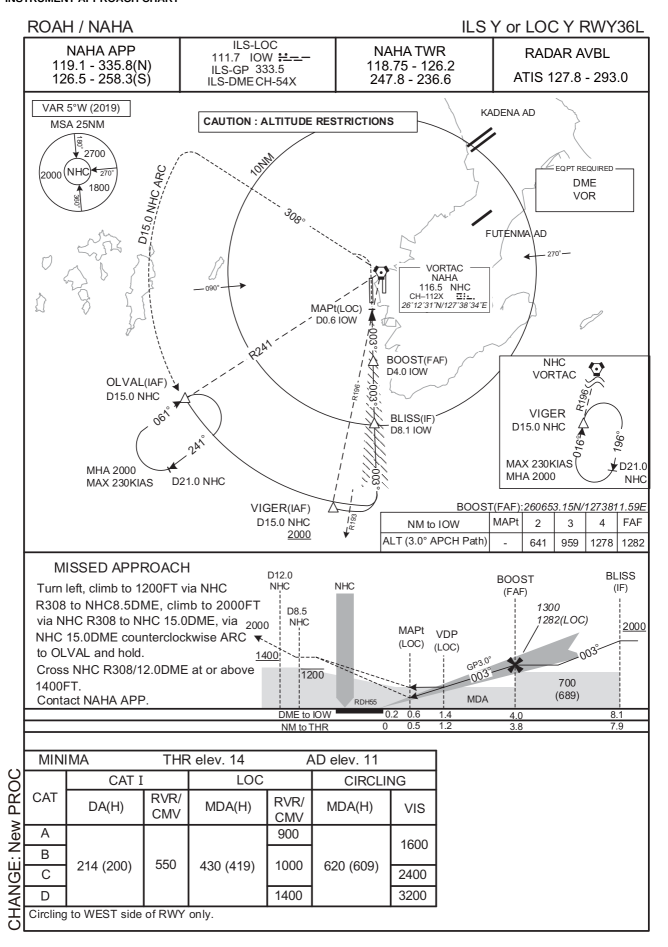




RNAV

#### **INSTRUMENT APPROACH CHART**

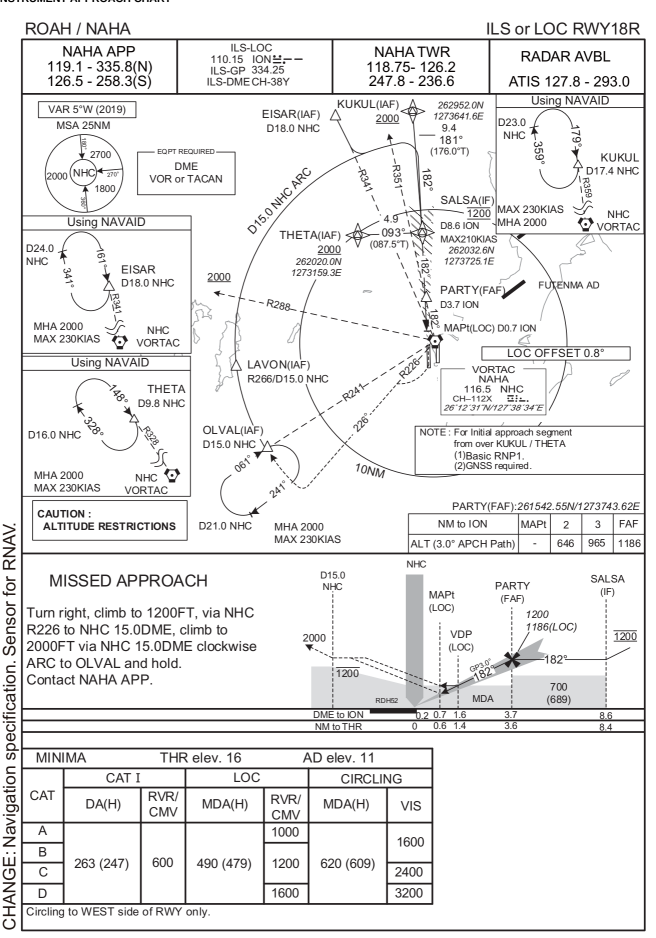
#### ILS Z or LOC Z RWY36L ROAH / NAHA ILS-LOC NAHA APP **NAHATWR** RADAR AVBL 111.7 IOW **∺** 119.1 - 335.8(N) 118.75 - 126.2 ILS-GP 333.5 ATIS 127.8 - 293.0 126.5 - 258.3(S) 247.8 - 236.6 ILS-DME CH-54X Using NAVAID Using NAVAID VAR 5°W (2019) NHC NHC VORTAC MHA 2000 MSA 25NM VORTAC **CAUTION: ALTITUDE RESTRICTIONS** MAX 230KIAS 3. D17.0 2700 D15.0 NHC ARC UTAKI ON NHC <sub>|2000</sub> (инс D11.2 NHC **SEIFA** D11.0 NHC 1800 <sup>3</sup>0⊗° MHA 2000 D17.0 MAX 230KIAS NHC VORTAC NAHA 116.5 NHC CH–112X ☲:-. 26°12'31'W/127'38'34'E EQPT REQUIRED NOTE: For Initial approach segment DME from over SEIFA / VIGER / UTAKI .090° (1)Basic RNP1. VOR (2) GNSS required. MAPt(LOC) D0 6 IOW R241 BOOST(FAF) Using NAVAID **D4.0 IOW** NHC **SEIFA OLVAL VORTAC** (IAF) D15.0 NHC 2000 **UTAKI** 061, 5.0 5.8 ◈ (IAF) **VIGER** 092 (267.6°T) 260303.9N 2000 D15.0 NHC $(086.9^{\circ})$ 1274448.5E ,96<sub>′</sub> 260233.2N 1273250.4E BLISS(IF) D8.1 IOW MHA 2000 MAX 230KIAS D21.0 MAX210KIAS MAX 230KIAS D21.0 NHC MHA 2000 NHC 260249.3N 1273823.0E BOOST(FAF):260653.15N/127381 1.59E VIGER(IAF) 255743.9N D15.0 NHC MAPt FAF 2 4 NM to IOW 1273526 9F 2000 ALT (3.0° APCH Path) 641 959 1278 1282 MISSED APPROACH D12.0 **BLISS BOOST** Turn left, climb to 1200FT via NHC NHC NHC (IF) (FAF) D8.5 R 308 to NHC8.5DME, climb to 2000FT specification. Sensor for 1300 NHC via NHC R308 to NHC 15.0DME, via 1282(LOC) 2000 MAPt NHC 15.0DME counterclockwise ARC 2000 **VDP** (LOC) (LOC) to OLVAL and hold. 1400 Cross NHC R308/12.0DME at or above 1200 003 1400FT. 700 Contact NAHA APP. (689)MDA DME to IOW 0.6 8.1 4.0 0.5 NM to THR **MINIMA** THR elev. 14 AD elev. 11 CHANGE: Navigation CAT I LOC **CIRCLING** CAT RVR/ RVR/ DA(H) MDA(H) MDA(H) VIS CMV **CMV** Α 900 1600 В 550 1000 214 (200) 430 (419) 620 (609) C 2400 1400 3200 D Circling to WEST side of RWY only.

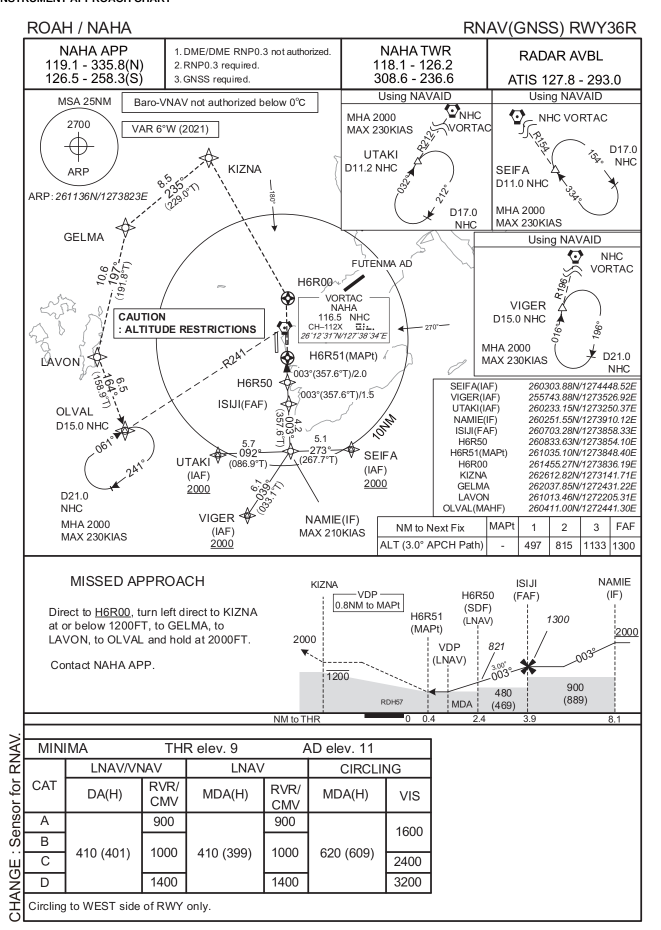


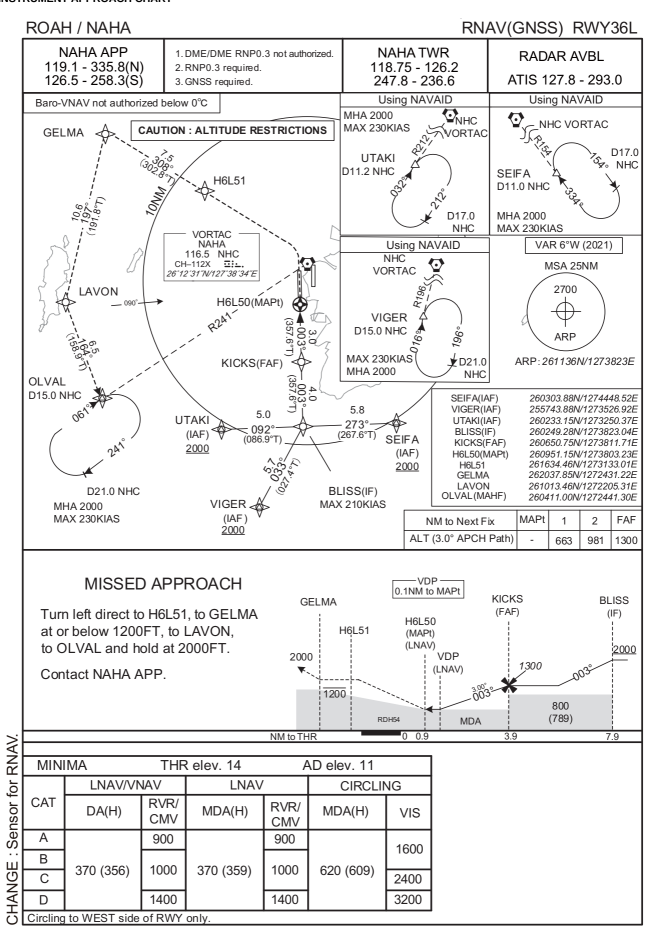
#### **ROAH / NAHA** ILS X or LOC X RWY36L ILS-LOC NAHA APP **NAHATWR** RADAR AVBL 111.7 IOW **∺** ILS-GP 333.5 119.1 - 335.8(N) 118.75 - 126.2 ATIS 127.8 - 293.0 126.5 - 258.3(S) 247.8 - 236.6 ILS-DME CH-54X VAR 5°W (2019) KADENA AD **CAUTION: ALTITUDE RESTRICTIONS** MSA 25NM D15.0 NHC ARC 2700 (<sub>2000</sub> (NHC EQPT REQUIRED 1800 **TACAN** FUT/ÉNMA AD 270°-VORTAC NAHA 116.5 NHC CH–112X <u>□:</u>... 26°12'31"N/127'38'34"E MAPt(LOC) D0.6 IOW R241 BOOST(FAF) NHC D4.0 IOW VORTAC OLVAL(IAF) -003 D15.0 NHC 061, **VIGER** BLISS(IF) D15.0 NHC D8.1 IOW MAX 230KIAS D21.0 MHA 2000 MHA 4400 NHC D21.0 NHC MAX 230KIAS BOOST(FAF):260653.15N/127381 1.59E VIGER(IAF) MAPt D15.0 NHC FAF 4 NM to IOW 2 3 4400 ALT (3.0° APCH Path) 641 959 1278 1282 MISSED APPROACH D12.0 **BLISS** BOOST Turn left, climb to 1200FT via NHC NHC NHC (IF) (FAF) R308 to NHC8.5DME, climb to 2000FT D8.5 1300 via NHC R308 to NHC 15.0DME, via NHC 1282(LOC) 2000 MAPt NHC 15.0DME counterclockwise ARC 2000 VDP (LOC) (LOC) to OLVAL and hold. Cross NHC R308/12.0DME at or above -003° 1200 1400FT. 700 Contact NAHA APP. (689)MDA 0.2 0.6 DME to IOW 4.0 3.8 8.1 NM to THR MINIMA THR elev. 14 AD elev. 11 ANGE: New PROC CAT I LOC **CIRCLING** CAT RVR/ RVR/ DA(H) MDA(H) MDA(H) VIS CMV **CMV** Α 900 1600 В 550 214 (200) 430 (419) 1000 620 (609) С 2400 1400 3200 D

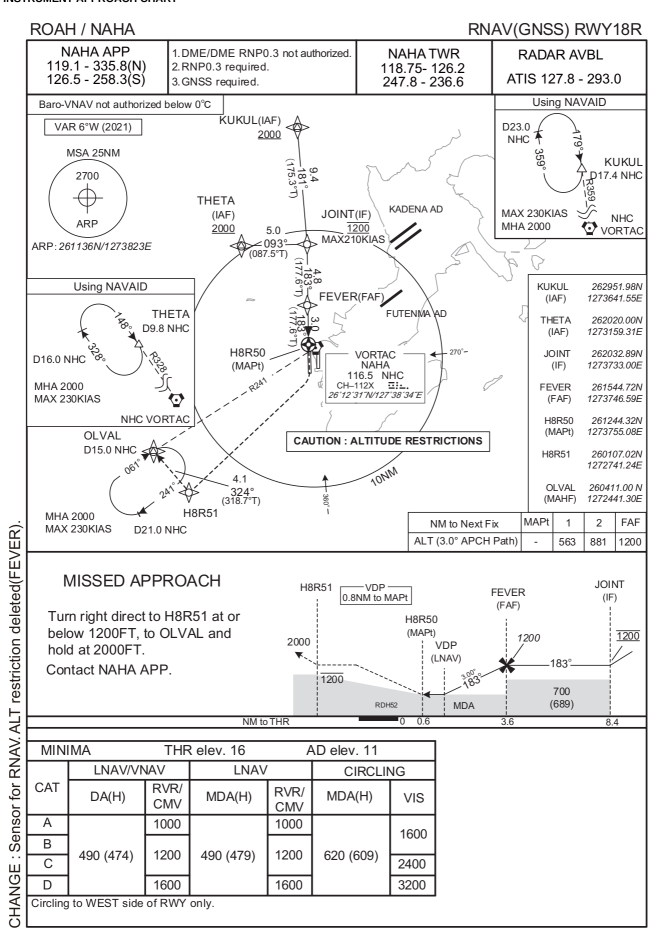
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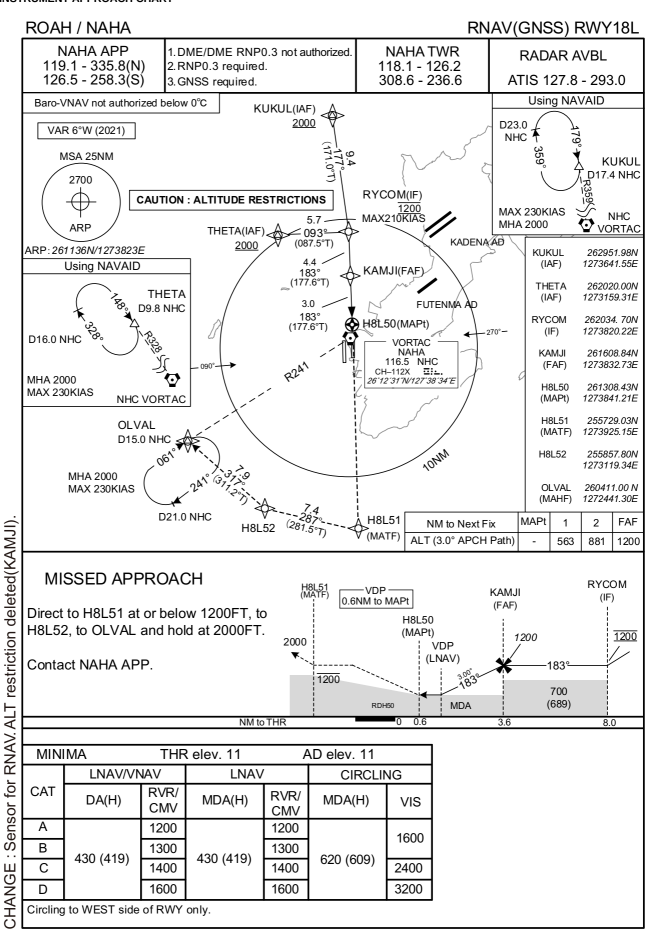
CH

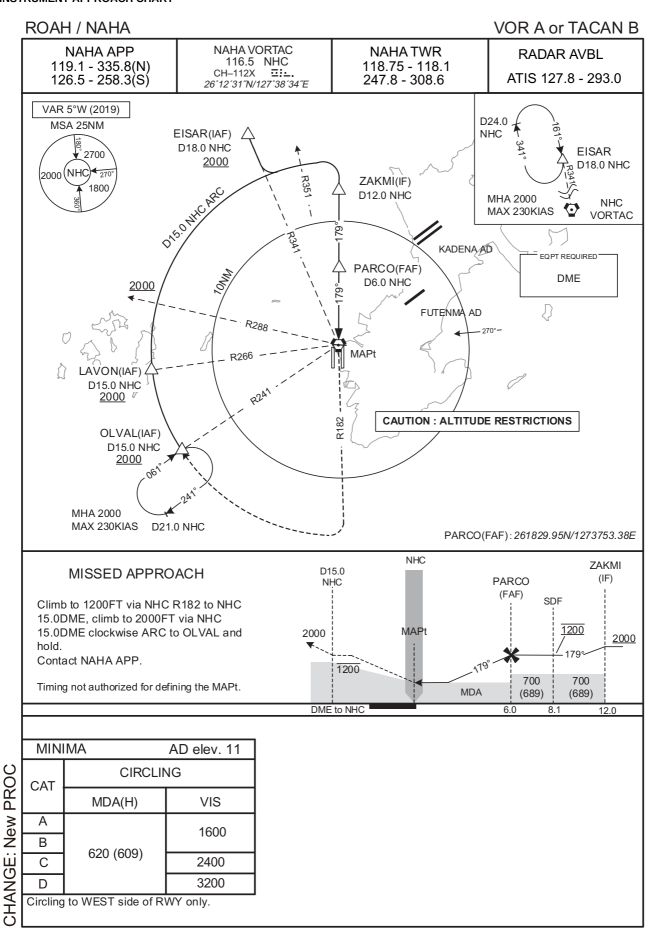


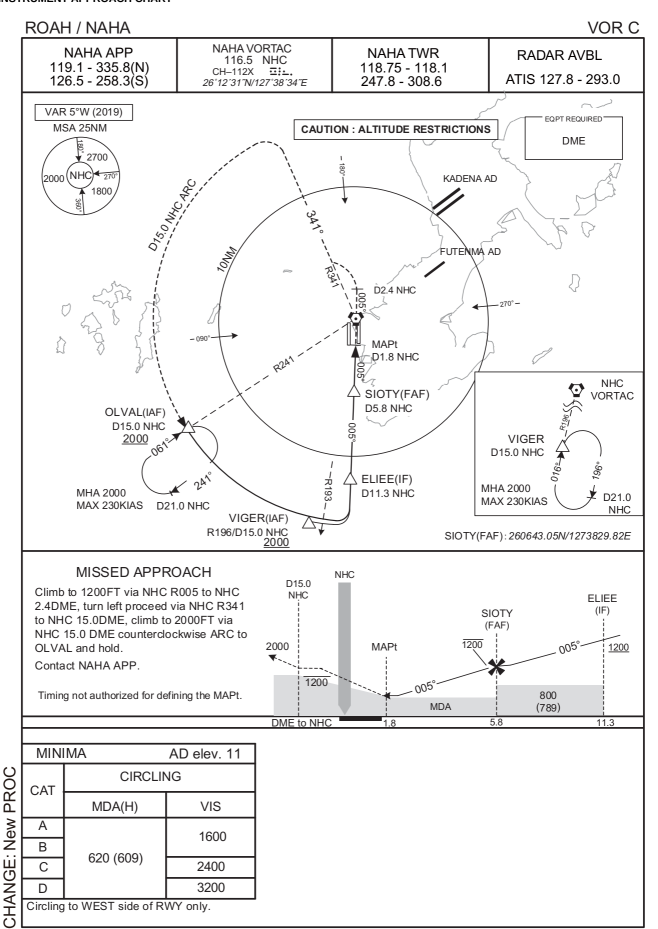


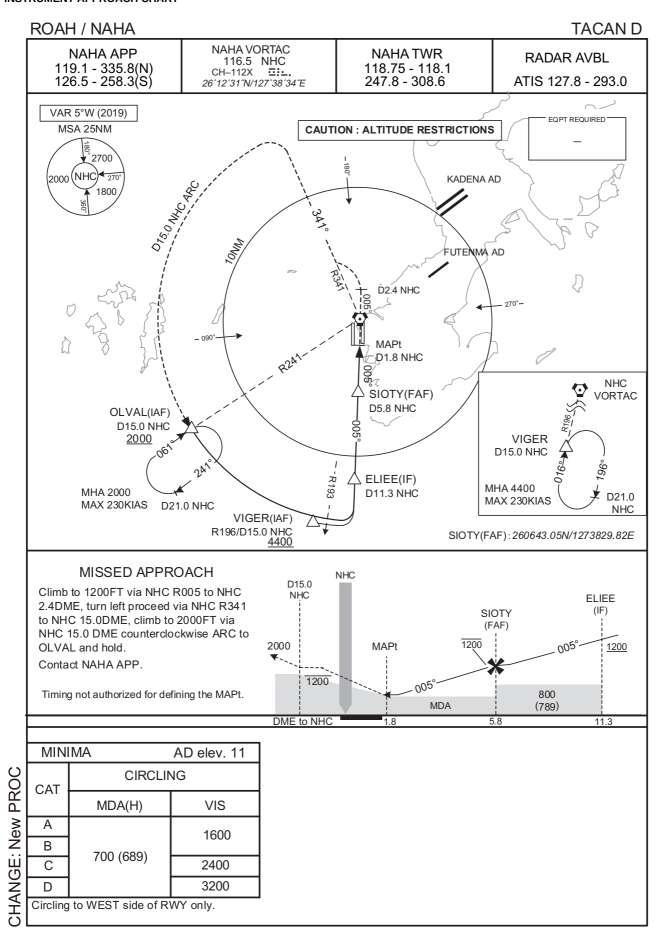














※図中に標高を示す数字がある場合、単位はメートル(m)である。The unit of measurement used to express elevation is meter(m).

sned	Call sign	BRG / DIST from ARP	Remarks
estabilished サン Sar		311°T / 6.6NM	ナガンヌ島 Island
上 慶月 と Ker	良間ノース rama North	277°T / 15.4NM	渡嘉敷島北端 North edge of island
	ejima	276°T / 10.5NM	前島 Island
₹ Ker	良間サウス rama South	260°T / 16.1NM	渡嘉敷島南端 South edge of island
2	ーナツ natsu	227°T / 7.8NM	ルカン礁 Coral reef
o Par	ルコシティ rco City	037°T / 5.2NM	パルコシティ Shopping mall
		043°T / 4.0NM	国道58号線安謝橋 Bridge
小和 Orco		083°T / 1.5NM	モノレール小禄駅 Station
与 Yor	那原 nabaru	085°T / 6.2NM	国道329号線与那原交叉点 Intersection
[] 논문	にみ yomi	090°T / 2.5NM	とよみ大橋と爬龍橋の交点 Intersection
摩 Mal	文仁 buni	143°T / 7.5NM	平和祈念公園 Park

