#### STANDARD DEPARTURE CHART-INSTRUMENT

#### RNAV SID and TRANSITION ROAH/NAHA **ESKOB ONE DEPARTURE** AMAMI TRANSITION / CHERY TRANSITION / YANBARU TRANSITION RNAV1 RWY18L: DER - ESKOB Note 1) DME/DME/IRU or GNSS required. RWY18R: DER - ESKOB \*The aircraft equipped with only DME/DME/IRU AMAMI TRANSITION: must be able to update its position without delay ESKOB - AMAMI at the starting point of take-off roll. DMF GAP CHERY TRANSITION: 2) RADAR service required. **FSKOB - CHERY** YANBARU TRANSITION: ESKOB - ADDAN Critical DME Inappropriate See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1. Navaids **AMAMI TACAN** VAR 5°W (2019) 282637.2N **AMAMI** 1293502.6E 1189 ALT CH-102X **:=··** 28°26′37″N/129°35′00″E 1000FT **AMAMI TRANSITION CHERY** CHERY TRANSITION 265556.4N 1283918.1E **TACAN** YANBARU TRANSITION CHINEN ADDAN 1176 TIT 264110.0N CH-89X 1281829.4E 26°09′38″N/127°48′04″E 500FT VORTAC NAHA 116.5 NHC CH-112X =:. 26°12′31″N/127°38′34″E 100FT 183 500 <u>500</u> **ESKOB** 261009.5N 1275727.6E **ESKOB ONE DEPARTURE KYANN** AH801 260029.7N 260041.6N 1273916.8E 1274429.6E **ESKOB ONE 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. CHANGE: New PROC RWY36R/36L:(Not established) AMAMI TRANSITION From ESKOB, to ADDAN, to CHERY, to AMAMI. **CHERY TRANSITION** From ESKOB, to ADDAN, to CHERY. YANBARU TRANSITION From ESKOB, to ADDAN.

#### STANDARD DEPARTURE CHART-INSTRUMENT

#### ROAH/NAHA

# **RNAV SID and TRANSITION**

# **ESKOB ONE 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)	-5.4	-	-	+500	-	-	RNAV1
002	DF	KYANN	-	-	-5.4	-	-	-	-	-	RNAV1
003	TF	AH801	-	093 (087.6)	-5.4	4.7	-	-	-	-	RNAV1
004	TF	ESKOB	-	056 (050.9)	-5.4	15.0	-	-	-	-	RNAV1

#### 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)	-5.4	-	-	+500	-	-	RNAV1
002	DF	KYANN	-	-	-5.4	-	-	-	-	-	RNAV1
003	TF	AH801	-	093 (087.6)	-5.4	4.7	-	-	-	-	RNAV1
004	TF	ESKOB	-	056 (050.9)	-5.4	15.0	-	-	-	-	RNAV1

# **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	-	-	-5.4	-	-	-	-	-	RNAV1
002	TF	ADDAN	-	037 (031.2)	-5.4	36.3	-	-	-	-	RNAV1
003	TF	CHERY	-	057 (051.4)	-5.4	23.7	-	-	-	-	RNAV1
004	TF	AMAMI	-	034 (028.3)	-5.4	103.3	-	-	-	-	RNAV1

# **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	-	-	-5.4	-	-	-	-	-	RNAV1
002	TF	ADDAN	-	037 (031.2)	-5.4	36.3	-	-	-	-	RNAV1
003	TF	CHERY	-	057 (051.4)	-5.4	23.7	-	-	-	-	RNAV1

# 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	-	-	-5.4	-	-	-	-	-	RNAV1
002	TF	ADDAN	-	037 (031.2)	-5.4	36.3	-	-	-	-	RNAV1