#### STANDARD DEPARTURE CHART - INSTRUMENT

### RJAW / IWOTO

SID and TRANSITION

## IWO TWO DEPARTURE

RWY 07/25 : Climb RWY HDG to 1000FT or above, then proceed as directed by ATC. Remarks: IWO TWO DEPARTURE is not illustrated.

# TIDRI TWO DEPARTURE

RWY 07 : Climb RWY HDG to 1000FT or above, turn left HDG306° to intercept

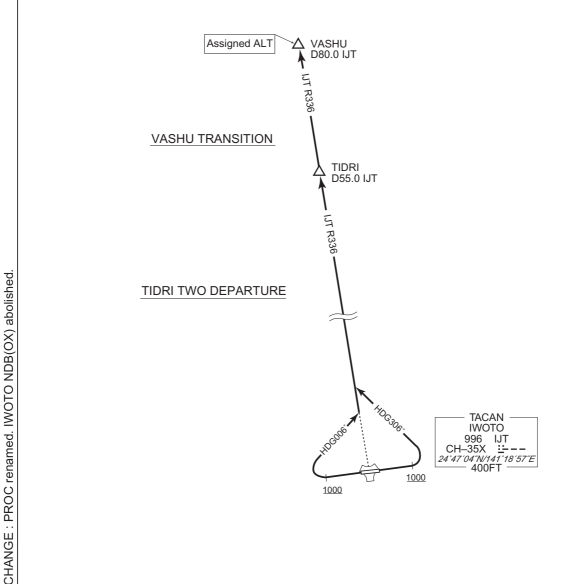
and proceed via IJT R336 to TIDRI.

RWY 25 : Climb RWY HDG to 1000FT or above, turn right HDG006° to intercept

and proceed via IJT R336 to TIDRI.

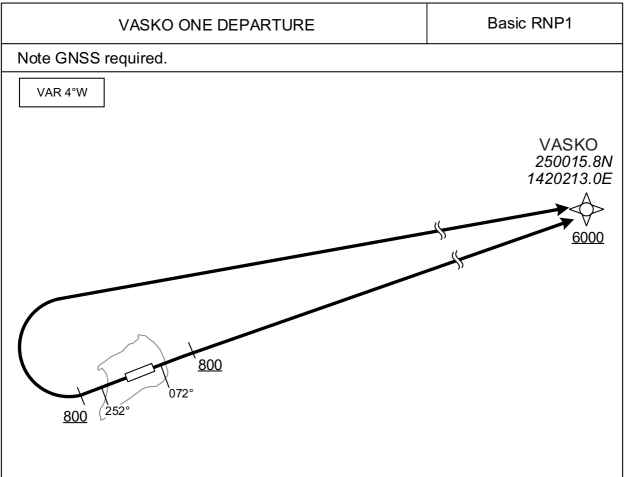
# **VASHU TRANSITION**

From over TIDRI, proceed via IJT R336 to VASHU. Cross VASHU at assigned altitude.



### STANDARD DEPARTURE CHART - INSTRUMENT

RJAW /IWOTO RNAV SID



RWY07 : Climb on HDG072° at or above 800FT, direct to VASKO at or above 6000FT. RWY25 : Climb on HDG252° at or above 800FT, turn right direct to VASKO

at or above 6000FT.

# RWY07

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	_	_	072 (067.8)	-3.9	_	_	+800	_	_	Basic RNP1
002	DF	VASKO	_	_	-3.9	_	_	+6000	_	_	Basic RNP1

# RWY25

Serial	Path	Waypoint Identifier	Fly	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn	Altitude		Vertical	. 5
Number	Descriptor	identiner	Over	IVI( I )	variation	(INIVI)	Direction	(FT)	(KIAS)	Angle	Specification
001	VA	_		252 (247.8)	-3.9	1	_	+800	1		Basic RNP1
002	DF	VASKO			-3.9		R	+6000		_	Basic RNP1

#### STANDARD ARRIVAL CHART - INSTRUMENT

RJAW / IWOTO STAR

# KANGO ARRIVAL

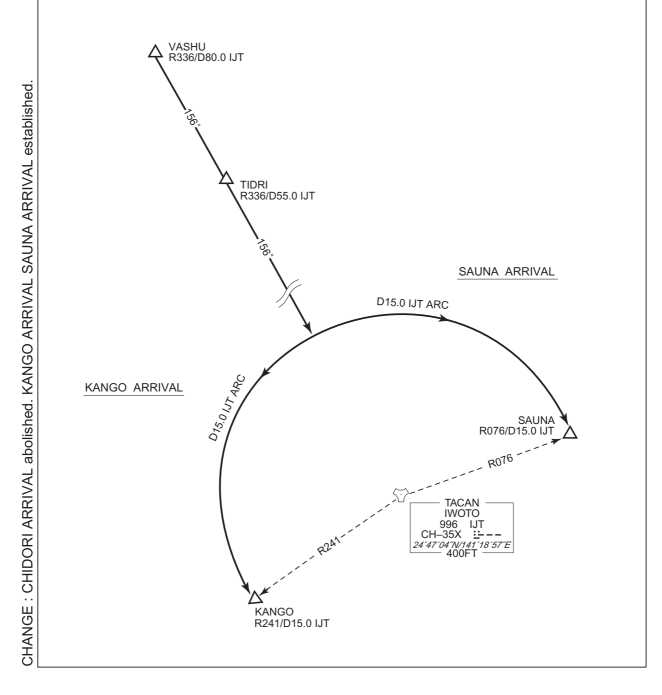
From over VASHU, proceed via IJT R336 to IJT R336/15.0DME, then turn right via IJT 15.0DME counterclockwise ARC to KANGO.

Cross TIDRI at altitude specified by ATC.

# SAUNA ARRIVAL

From over VASHU, proceed via IJT R336 to IJT R336/15.0DME, then turn left via IJT 15.0DME clockwise ARC to SAUNA.

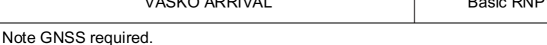
Cross TIDRI at altitude specified by ATC.

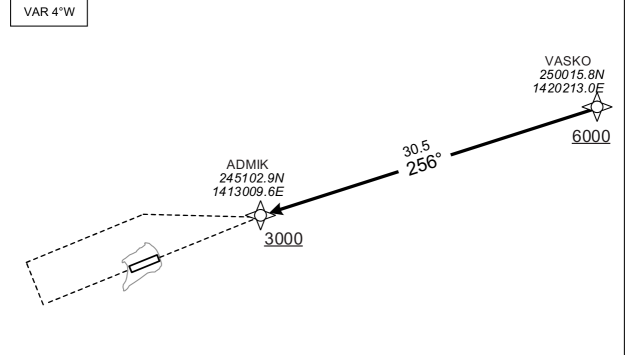


# STANDARD ARRIVAL CHART - INSTRUMENT

RJAW /IWOTO RNAV STAR

VASKO ARRIVAL Basic RNP1





From VASKO at or above 6000FT, to ADMIK at or above 3000FT.

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	VASKO		1	-3.9	_	_	+6000	_	-	Basic RNP1
002	TF	ADMIK	_	256 (252.5)	-3.9	30.5	_	+3000	_	_	Basic RNP1

