



**ÄRE ÖSTERSUND**  
**RNAV STAR RWY 12**

**Prescribed Coding of RNAV STAR for RWY 12**

Operators receiving clearance via RNAV STAR and are unable flying RNAV 1, shall inform ATC by using phraseology "UNABLE RNAV STAR". ATC will then provide vectors or provide clearance via conventional STAR.

When descending on initial approach, noise reductions should be achieved using Low Power, Low Drag operating procedures (LP/LD) by maintaining a "clean" aircraft configuration until the final stage of the approach, provided this is consistent with safe operation of the aircraft.

**LUHIQ 1H - LUHIQ ONE HOTEL ARRIVAL**

Path Term	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Rest Alts (ft AMSL)	Speed Limits (kt)	VPA/RDH (°/ft)	Rec Navaid	Navigation Specification
IF	LUHIQ	-	-	-	-	+FL100	-	-	-	RNAV 1
TF	DIGLO	-	324°(329.7°T)	11.6	-	+FL070	-	-	-	RNAV 1
TF	NZ704	-	343°(348.8°T)	11.0	-	+3800	-	-	-	RNAV 1

STAR instruction: LUHIQ (FL100 or above) - DIGLO (FL070 or above) - NZ704 (3800 ft or above)

The RNAV STAR LUHIQ 1H is designed to be used only in conjunction with the the RNP AR procedure to RWY 12.

**LUHIQ 1S - LUHIQ ONE SIERRA ARRIVAL**

Path Term	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Rest Alts (ft AMSL)	Speed Limits (kt)	VPA/RDH (°/ft)	Rec Navaid	Navigation Specification
IF	LUHIQ	-	-	-	-	+FL100	-	-	-	RNAV 1
TF	DIGLO	-	324°(329.7°T)	11.6	-	+FL070	-	-	-	RNAV 1
TF	NZ720	-	328°(334.2°T)	16.4	-	+3800	-	-	-	RNAV 1
TF	NZ825	-	327°(333.1°T)	5.2	-	-	-	-	-	RNAV 1
TF	NZ855	-	018°(024.3°T)	5.0	-	+2800	-210	-	-	RNAV 1

STAR instruction: LUHIQ (FL100 or above) - DIGLO (FL070 or above) - NZ720 (3800 ft or above) - NZ825 - NZ855 (max IAS 210 kt, 2800 ft or above).