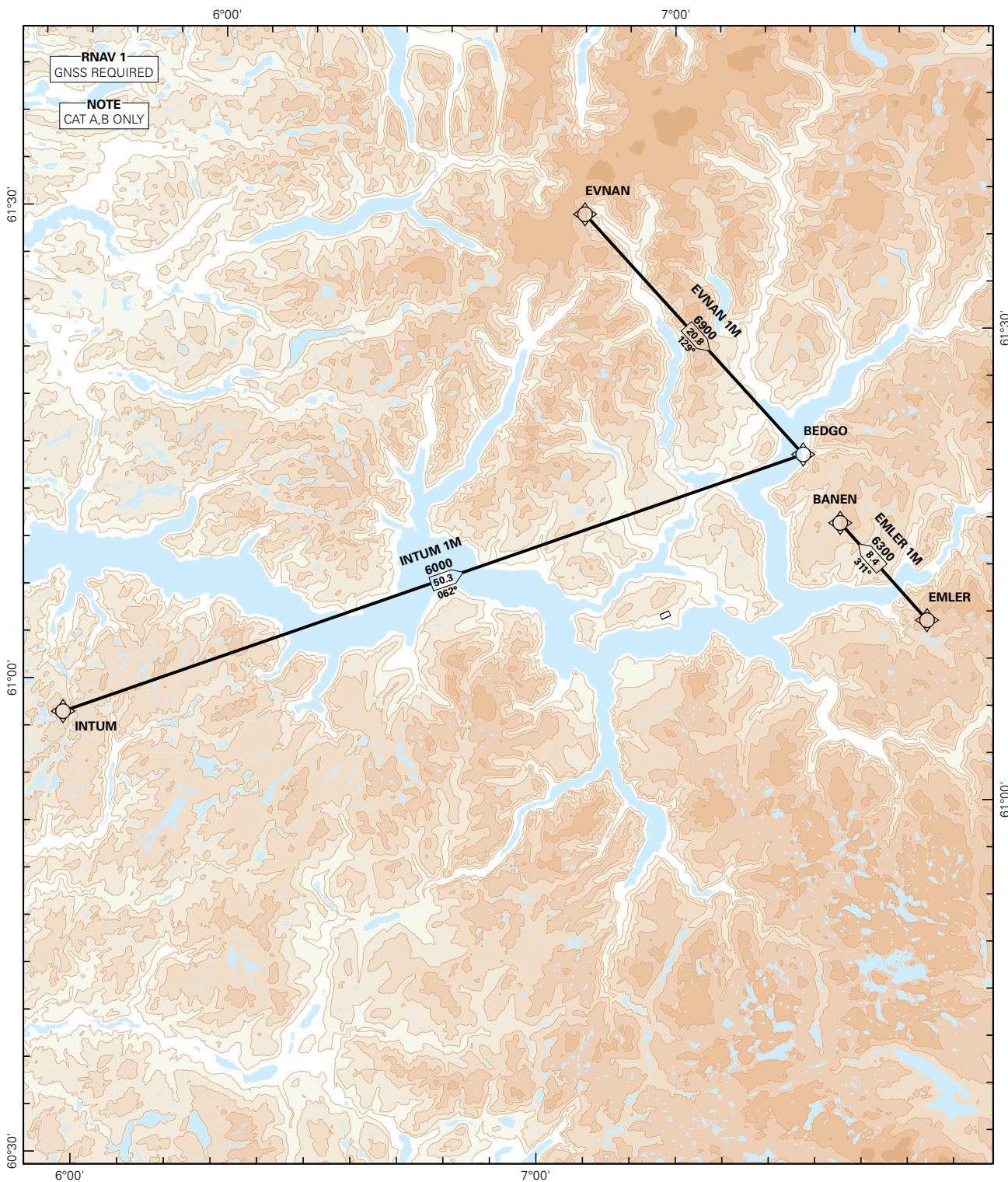


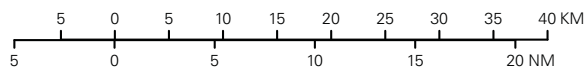
STANDARD ARRIVAL CHART INSTRUMENT (RNAV 1 STAR BASED ON GNSS)

<div><div></div><div>90</div></div> <div>MSA 25 NM ARP</div>	AFIS: 119.300	ALT AND ELEV ARE IN FT DIST IN NM			SOGNDAL/HAUKÅSEN RWY 24 NORWAY
	VDF: 119.300				
		1:700 000	VAR: 1.1 ° E (2015)	TA 7000	
	EMLER 1M, EVNAN 1M, INTUM 1M				



STAR DESCRIPTION OVERLEAF
DESCRIPTION OF WAYPOINTS, REF ENR 4.4

ATS AIRSPACE CLASSIFICATIONS: REF ENR 1.4
LEGEND: REF GEN 2.3



CHANGES: NEW PROCEDURES.

**STANDARD ARRIVAL ROUTES - INSTRUMENT
(RNAV 1 STAR BASED ON GNSS)**
**SOGNDAL/Haukåsen
RWY 24**

REMARKS:* CAT A, B only

GENERAL: Class A GNSS shall not be used.

LOSS OF RNAV 1 CAPABILITY: Inform ATS unit. State intentions.

RADIO COMMUNICATION FAILURE: Squawk A7600. Proceed on STAR and make APCH to RWY 24.

DESIGNATOR	ROUTE	RESTRICTIONS	DESCEND	STAR ENDPOINT
EMLER 1M (EMLER ONE MIKE ARRIVAL)	From EMLER to BANEN.	Cross BANEN at or above 6300 FT.	As cleared by ATC.	BANEN
EVNAN 1M (EVNAN ONE MIKE ARRIVAL)	From EVNAN to BEDGO.	Cross BEDGO at or above 6900 FT.	As cleared by ATC.	BEDGO
INTUM 1M (INTUM ONE MIKE ARRIVAL)	From INTUM to BEDGO.	Cross BEDGO at or above 6000 FT.	As cleared by ATC.	BEDGO