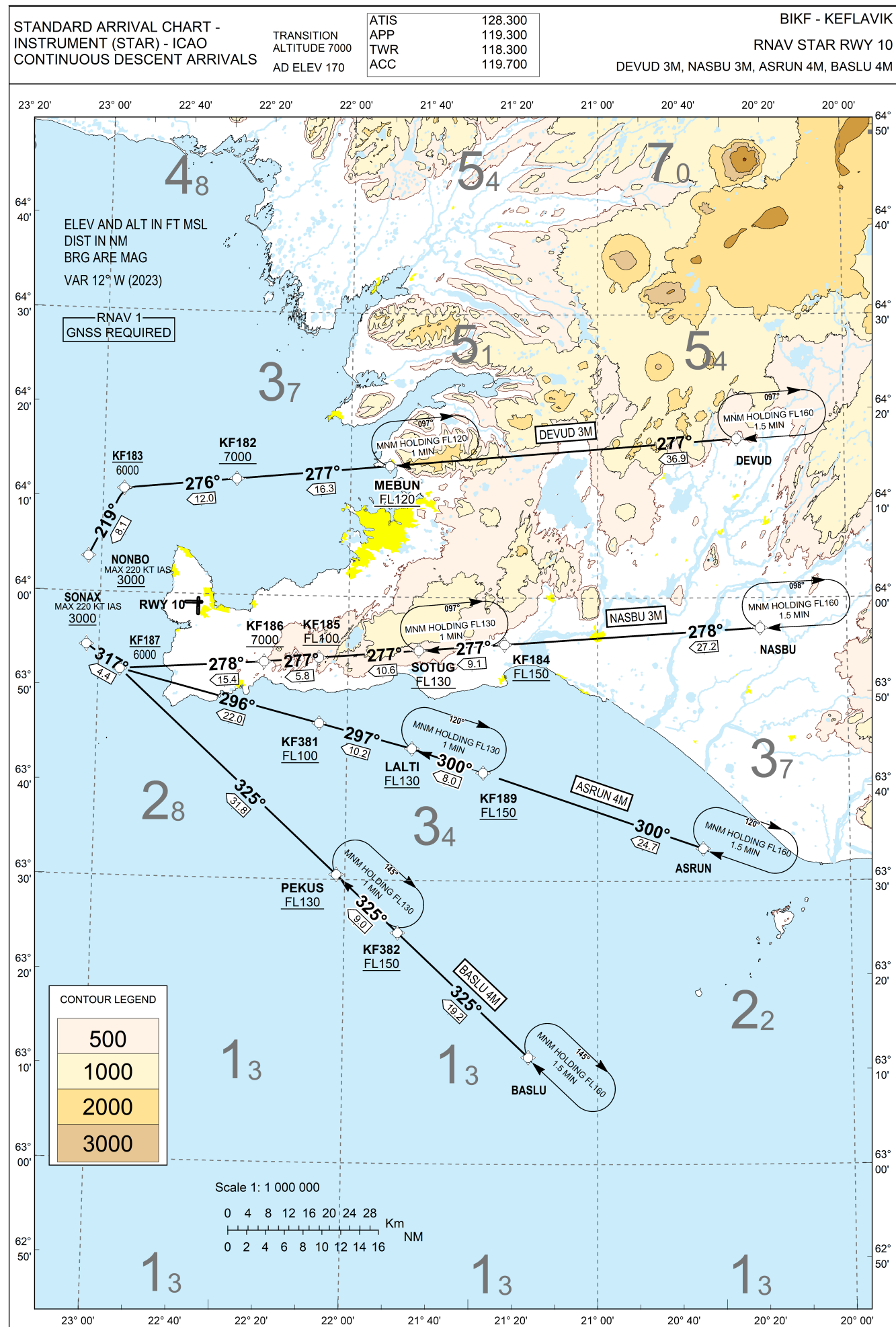


KEFLAVIK RNAV STAR RWY 10 (East)



STANDARD ARRIVAL ROUTES - INSTRUMENT (STAR) - ICAO CONTINUOUS DESCENT ARRIVALS (RNAV1 STAR BASED ON GNSS)		BIKF - KEFLAVIK RNAV STAR RWY 10		
GENERAL:		<p>Vectoring may be used when necessary. Loss of RNAV1 capability - Advise ATC. Maximum speed below FL100: 250 kt IAS unless otherwise stated under RESTRICTIONS or instructed by ATC.</p>		
RADIO COMMUNICATION FAILURE:		<p>Set transponder to A 7600. Follow cleared or expected STAR until IAF, then start approach to assigned runway without delay.</p>		
NON RNAV 1 ACFT:		<p>State "UNABLE RNAV 1", expect radar vectoring.</p>		
NOTE:		<p>At first contact with KEFLAVIK APPROACH state callsign and ATIS received only. Change to Keflavik QNH at Transition Level or when passing last Flight Level restriction if higher.</p>		
DESIGNATOR ROUTE RESTRICTIONS DESCEND CLEARANCE LIMIT				
DEVUD 3M	From DEVUD to MEBUN to KF182 to KF183, turn left to NONBO	Cross MEBUN at FL120 or above cross KF182 at 7000 FT or above, cross KF183 at 6000 FT or below, cross NONBO at 3000 FT or above, speed 220 KT IAS or less at NONBO.	As cleared by ATC	NONBO
NASBU 3M	From NASBU to KF184 to SOTUG to KF185 to KF186 to KF187 to SONAX	Cross KF184 at FL150 or above, cross SOTUG at FL130 or above, cross KF185 at FL100 or above, cross KF186 at 7000 FT or above, cross KF187 at 6000 FT or below, cross SONAX at 3000 FT or above, speed 220 KT IAS or less at SONAX.	As cleared by ATC	SONAX
ASRUN 4M	From ASRUN to KF189 to LALTI to KF381 to KF187 to SONAX	Cross KF189 at FL150 or above, Cross LALTI at FL130 or above, Cross KF381 at FL100 or above Cross KF187 at 6000 FT or below Cross SONAX at 3000 FT or above, 220 KT IAS or less at SONAX	As cleared by ATC	SONAX
BASLU 4M	From BASLU to KF382 to PEKUS to KF187 to SONAX	Cross KF382 at FL150 or above, Cross PEKUS at FL130 or above, Cross KF187 at 6000 FT or below, Cross SONAX at 3000 FT or above, 220 KT IAS or less at SONAX	As cleared by ATC	SONAX