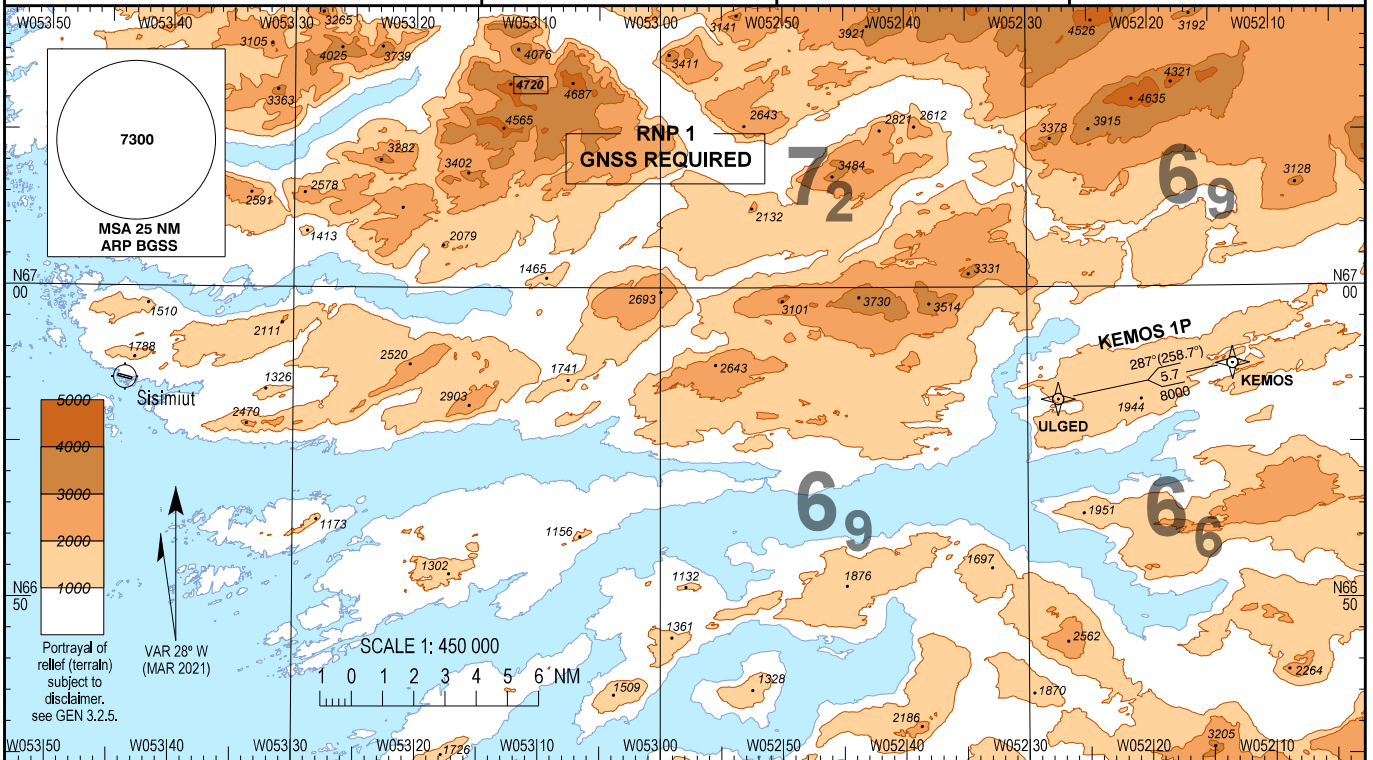


**STANDARD ARRIVAL CHART -
INSTRUMENT (STAR) - ICAO**

Transition altitude : 8000
Bearings are magnetic (true)
ELEV / ALT in FT
DIST in NM

Sondrestrom APP : 126.200
Sisimiut AFIS : 118.100

**AD 2 - BGSS
RNP STAR RWY 13 / 31
Sisimiut
KEMOS 1P**



Designator	Route	Restrictions	Descend	Clearance limit
KEMOS 1P (KEMOS One Papa)	KEMOS - ULGED	Cross KEMOS at or above 8000 FT Cross ULGED at or above 8000 FT	As cleared by ATC	ULGED

General: RNP 1 (GNSS) required.

Radio communication failure: Set transponder to A 7600.
Follow cleared or expected STAR until IAF, then start approach without delay.

Note: Correct altimeter readings for low temperature and extreme winds.

**Standard Arrival Procedure Coding Table:
KEMOS 1P**

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course/Track °M / (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt)	VPA/TCH	Navigation Specification
010	IF	KEMOS	-	-	+27.7	-	-	A8000+	-	-	RNP 1
020	TF	ULGED	-	287 / (258.7)	+28.0	5.7	-	A8000+	-	-	RNP 1

Waypoint Coordinates:

Waypoint Identifier	Coordinates
KEMOS	66 57 32.00N 052 13 14.00W
ULGED	66 56 24.21N 052 27 30.07W

Changes : New chart.