

VISUAL APPROACH CHART - ICAO

ELEV AND ALT IN FEET

OBST LESS THAN 100 FT GND NORMALLY NOT SHOWN

**AFIS 121.200
VDF 121.200
APP -**

MEHAMN

SCALE 1:200000

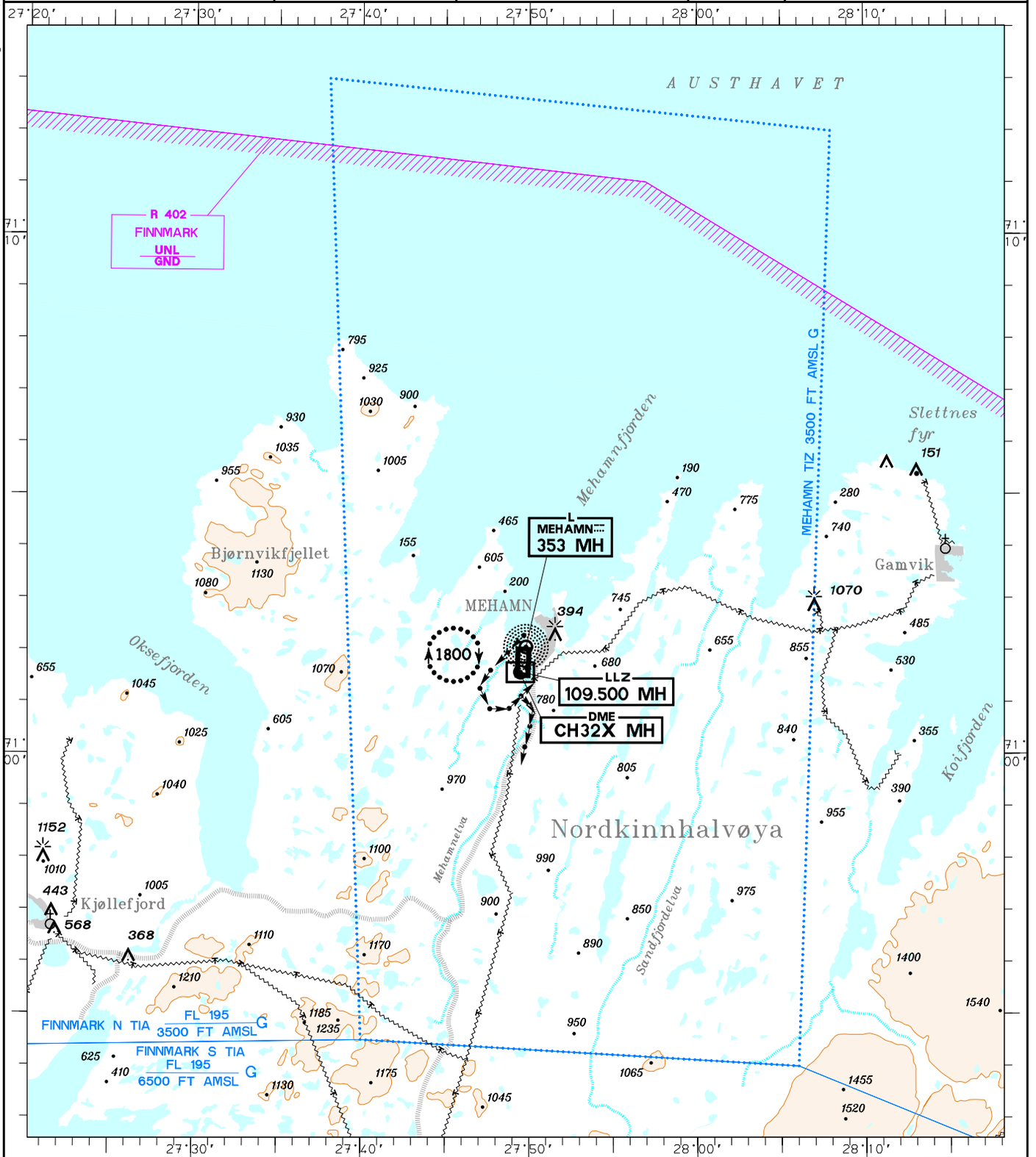
TA 7000

VAR 11° E (2005)

NORWAY

Permission LE2 - 2346 Norwegian Mapping Authority

LGIS II



AD ELEV 39 FT

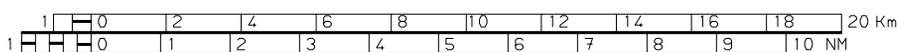
PLASI RWY 17: LEFT 4.5° MEHT 20 FT
PLASI RWY 35: RIGHT 4.5° MEHT 20 FT

VFR RCF PROC:

- 1) SQUAWK 7600
- 2) HOLD 2 NM W OF TWR.
- 3) FLASH LDG LIGHTS AND WATCH TWR FOR VISUAL SIGNALS.

NOTE: INFORMATION PERTAINING TO VFR FLIGHT INCLUDED

ATS AIRSPACE CLASSIFICATION
TIZ: CLASS G
UNCONTROLLED AIRSPACE: CLASS G
SEE ALSO ENR 1.4
LEGENDS: REF GEN 2.3



CHANGES: FINNMARK TIA, OBST, EDITORIAL