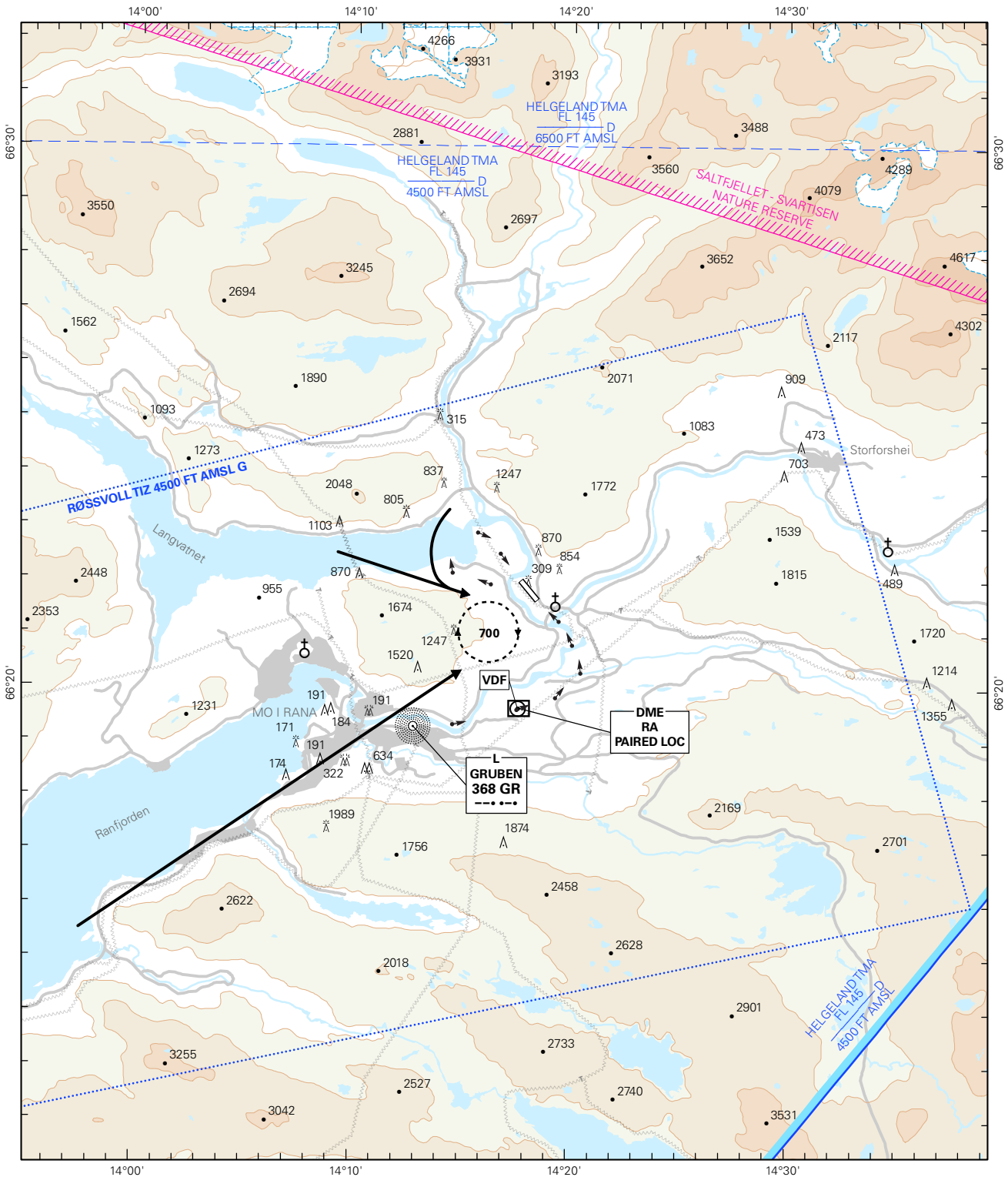


VAC - VISUAL APPROACH CHART

PLAN VIEW SCALE: 1:200 000

ATIS: 124.750	AD ELEV: 230	ELEV, ALT AND HGT IN FT
APP: 127.900	OBSTACLES LESS THAN 100 FT GND ARE NORMALLY NOT SHOWN	
AFIS: 119.950	BEARINGS ARE MAGNETIC - VAR 5 ° E (2015)	
VDF: 119.950	TRANSITION ALTITUDE: 7000	

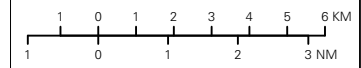
MO I RANA
RØSSVOLL
NORWAY



VFR RCF PROC

1. SQUAWK 7600.
2. HOLD 1 NM SW OF TWR, W OF RIVER, AT 700 FT.
3. FLASH LDG LGT AND WATCH TWR FOR VISUAL SIGNALS.

PLASI RWY 13: DUAL 4.5°, MEHT 28 FT.
VISIBLE IN SECTOR 294°-328° AND LIMITED TO USE MAX 2 NM FM THR 14.
PLASI RWY 31: LEFT 4.5°, MEHT 28 FT.



NOTE:
INFORMATION PERTAINING TO VFR FLIGHT INCLUDED.

ATS AIRSPACE CLASSIFICATION
TIZ: CLASS G
TMA: CLASS D
UNCONTROLLED AIRSPACE: CLASS G
SEE ALSO ENR 1.4

CHANGES: RWY ID, MAG VAR, EDITORIALS.