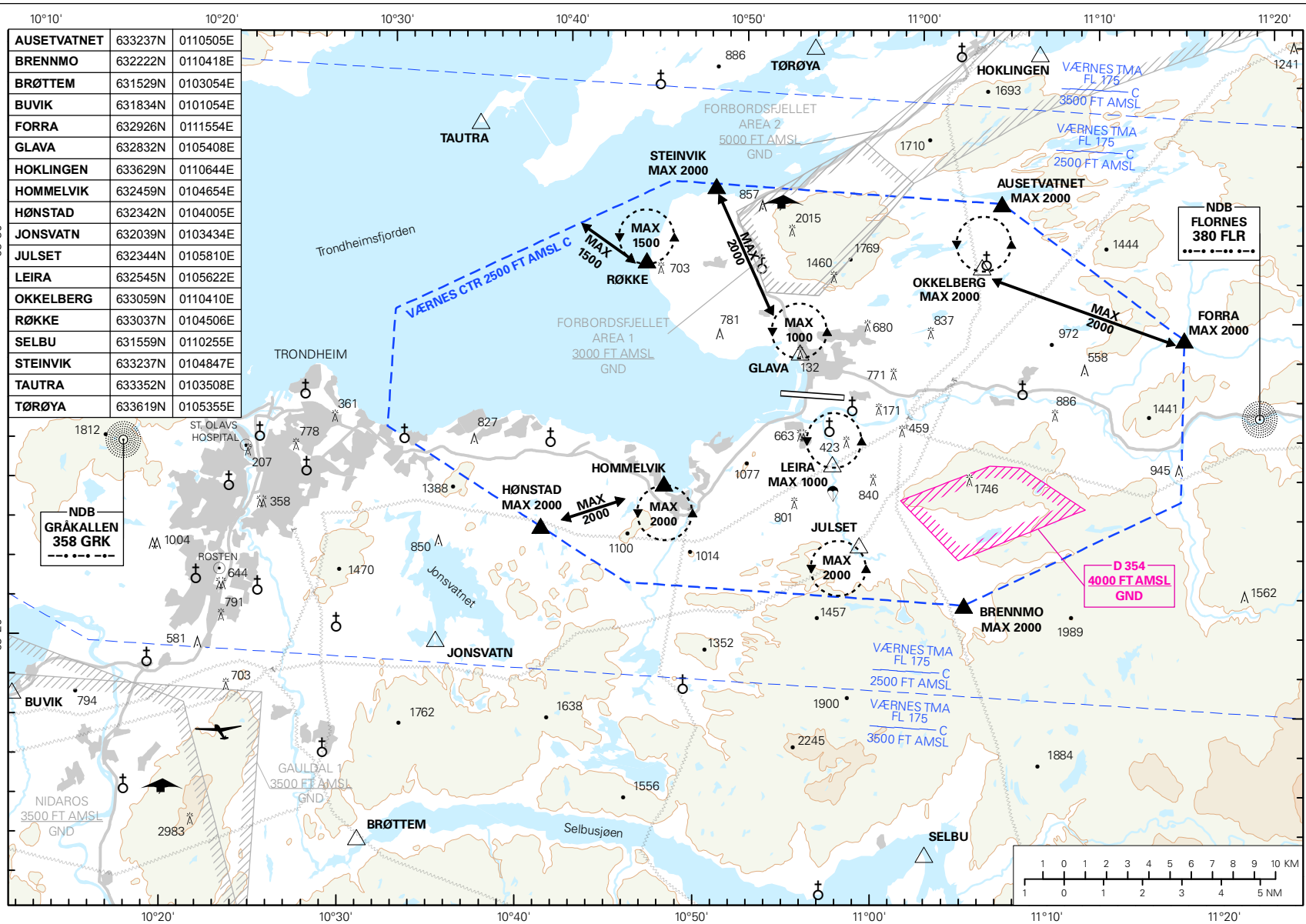


VFR - ROUTES LIGHT AIRCRAFT AND HELICOPTER PLAN VIEW SCALE: 1: 275 000

ATIS: 127550	AERODROME ELEVATION: 56 FT	ELEV, ALT AND HGT IN FT
APP: 118 600	OBSTACLES LESS THAN 100 FT GND ARE NORMALLY NOT SHOWN	
TWR: 119 400 133 750	MAGNETIC VARIATION: 2.9 ° E (2015)	
GND: 121 600	TRANSITION ALTITUDE: 7000	
VDF: 118 600 119 400		



VFR RCF PROC
 1. SQUAWK 7600
 2. IF ABLE CALL TWR, TEL (+47) 67 03 30 50
 3. PROCEED TO GLAVA (INDUSTRIAL CHIMNEY) OR LEIRA (WHERE PROMINENT TRANSMISSION LINE CROSSES CREEK).
 4. FLASH LANDING LGT AND WATCH TWR FOR VISUAL SIGNALS.
 5. CONTACT TWR AFTER LANDING.

PAPI DUAL RWY 09: 3.0°, MEHT 52 FT.
 PAPI DUAL RWY 27: 3.4°, MEHT 56 FT.

ATS AIRSPACE CLASSIFICATION
 TMA, CTR: CLASS C
 UNCONTROLLED AIRSPACE: CLASS G
 SEE ALSO ENR 1.4
 LEGENDS: REF GEN 2.3