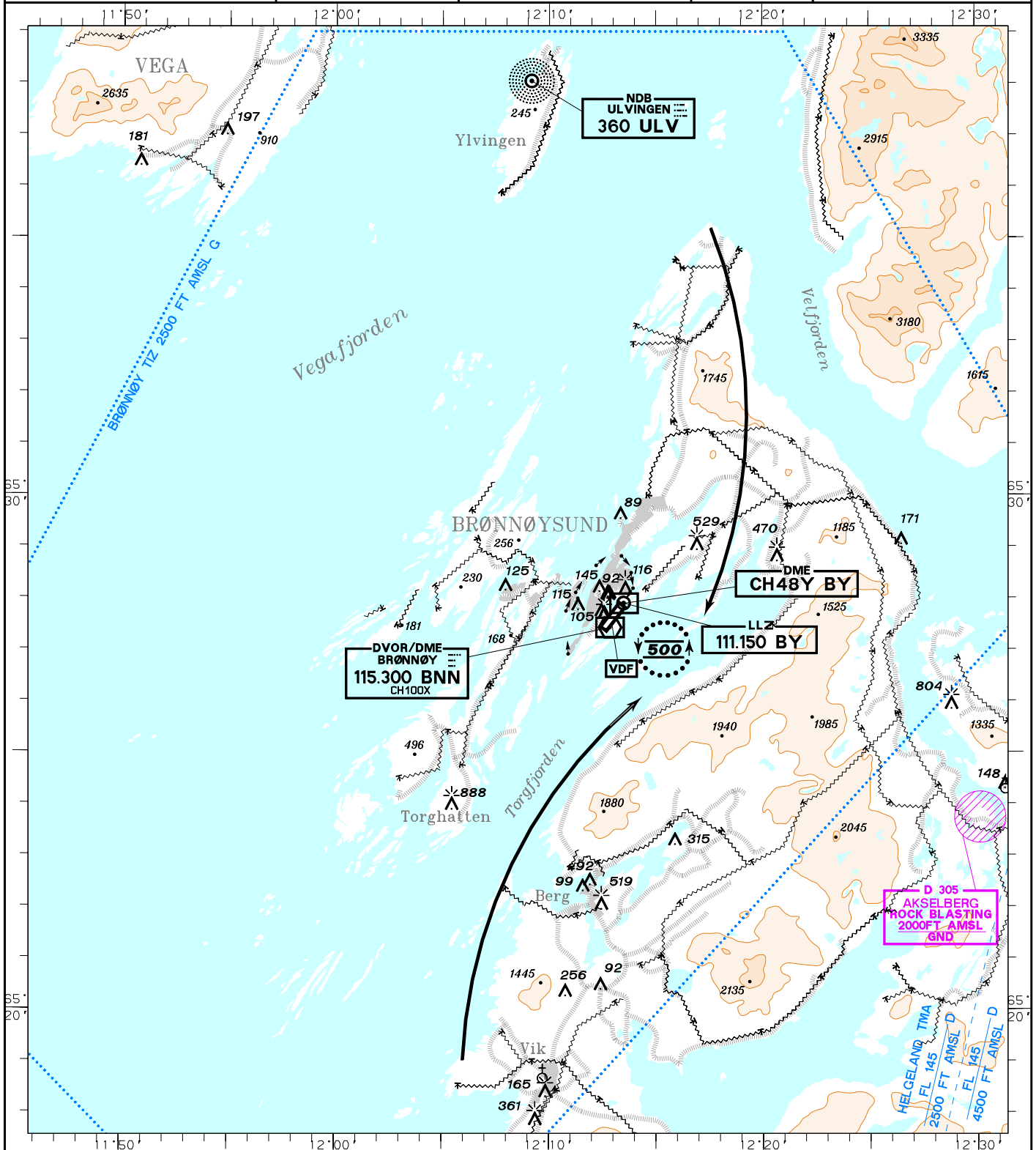


VISUAL APPROACH CHART - ICAO	ELEV AND ALT IN FEET	OBST LESS THAN 100 FT GND NORMALLY NOT SHOWN	AFIS 119.600	APP 127.900	BRØNNØYSUND BRØNNØY
			VDF 119.600	ATIS 135.900	
SCALE: 1:200000	TA 7000	VAR 2° E (2005)			



CIRCLING LGTS BASED ON 110 KIAS WITH 25° OF BANK. OVERFLY LGTS ON DOWNWIND. KEEP LGTS ON BASE AND FINAL TURN SLIGHTLY ON THE INSIDE OF THE TURN.

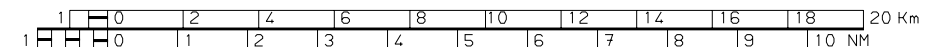
AD ELEV 25 FT.

NOTE: INFORMATION PERTAINING TO VFR FLIGHT INCLUDED.

PLASI RWY 04: LEFT SIDE, 4.5°, MEHT 24 FT.
 PLASI RWY 22: LEFT SIDE, 4.5°, MEHT 24 FT. LIMITED TO MAX DME 6 BNN.

VFR RCF PROC:
 1) SQUAWK 7600.
 2) PROCEED VIA ROUTES SHOWN TO THE NORTHERN END OF SVENØY AND HOLD AT 500 FT.
 3) FLASH LDG LIGHTS AND WATCH TWVR FOR VISUAL SIGNALS.

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



CHANGES: MEHT.