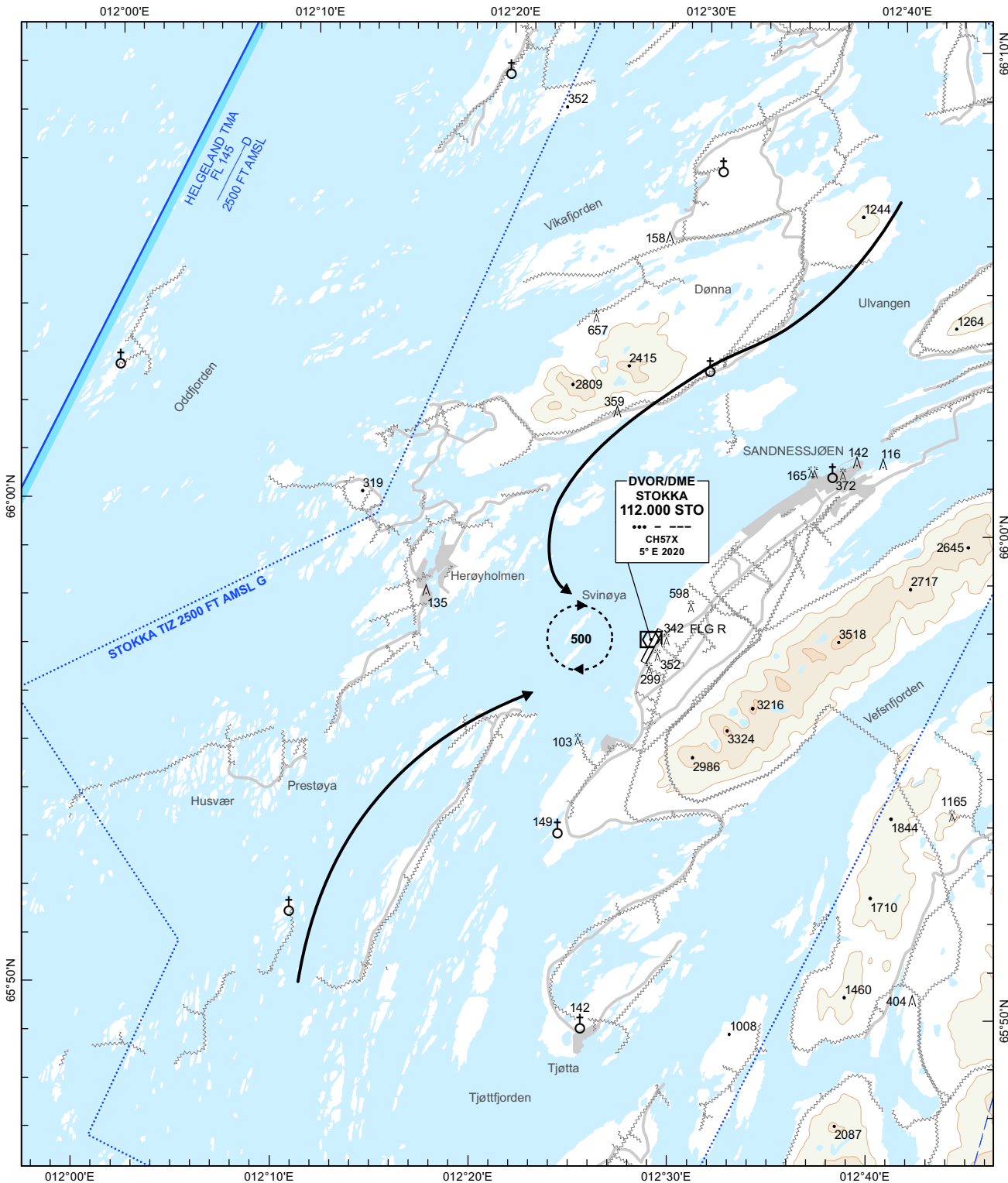


VAC - VISUAL APPROACH CHART PLAN VIEW SCALE:1:225 000

ATIS: 136.450	AERODROME ELEVATION: 58 FT	ELEV, ALT AND HGT IN FT
AFIS: 120.300	OBSTACLES LESS THAN 100 FT GND ARE NORMALLY NOT SHOWN	
APP: 127.900	MAGNETIC VARIATION: 5° E (2020)	
	TRANSITION ALTITUDE: 7000	

SANDNESSJØEN
STOKKA
NORWAY



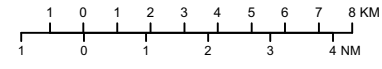
CHANGES: VDF WD, FREQUENCIES, RCF, EDITORIALS.

- VFR RCF PROC**
1. SQUAWK 7600.
 2. PROCEED TO SVINØYA VIA ESTABLISHED VFR-ROUTES, ENTER HLDG AT 500 FT.
 3. FLASH LDG LGT.
 4. LOOK FOR LGT SIGNALS FROM REMOTE TWR CAMERA MAST APRX 190M NE OF APRON.
 5. STOKKA AFIS TEL (+47) 75 54 16 45.

CIRCLING:
CIRCLING W OF AD ONLY.

NOTE
INFORMATION PERTAINING TO VFR FLIGHT INCLUDED.

PLASI RWY 02: LEFT 3.0°, MEHT 30 FT.
PLASI RWY 20: LEFT 3.2°, MEHT 37 FT



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