



PRE-FLIGHT BULLETIN FLIGHT FOLDER SAR HVARM  
ISSUED 20240427 0629 BY  
FLIGHT PLANNING CENTRE SWEDEN

### Departure

#### ESOK/KSD/KARLSTAD

METAR 270620Z AUTO 03006KT 9999 OVC006/// 02/01 Q1012=  
TAF NO DATA AVAILABLE=

### Destination

#### ENGM/OSL/OSLO/GARDERMOEN

METAR 270620Z 02003KT 360V070 CAVOK 02/M02 Q1012 NOSIG=  
TAF 270500Z 2706/2806 35005KT 9999 FEW030 SCT070  
BECMG 2709/2711 19010KT  
TEMPO 2711/2717 FEW030TCU BKN050  
BECMG 2716/2718 VRB03KT=

### Alternates/En-route

#### ESKK/KSK/KARLSKOGA

METAR NO DATA AVAILABLE=  
TAF NO DATA AVAILABLE=

#### ESOE/ORB/OREBRO

METAR 270620Z 01009KT 5000 -SN VV005 00/00 Q1012=  
TAF AMD 270603Z 2706/2715 03007KT 5000 -RASN VV006  
TEMPO 2706/2708 2500  
BECMG 2710/2712 BKN010  
BECMG 2712/2714 BKN020=

#### ESKV//ARVIKA

METAR NO DATA AVAILABLE=  
TAF NO DATA AVAILABLE=

#### ESGR/KVB/SKOVDE

METAR NO DATA AVAILABLE=  
TAF NO DATA AVAILABLE=

#### ESIA//KARLSBORG

METAR 270620Z AUTO 04004KT 9999 OVC004/// 02/02 Q1011=  
TAF NO DATA AVAILABLE=

#### ESOH/HFS/HAGFORS

METAR 270620Z AUTO 03002KT 9999 OVC004/// 00/M00 Q1012=  
TAF NO DATA AVAILABLE=

#### ESGL/LDK/LIDKOPING

METAR NO DATA AVAILABLE=  
TAF NO DATA AVAILABLE=

#### ESGK//FALKOPING

METAR NO DATA AVAILABLE=  
TAF NO DATA AVAILABLE=

#### ESIB//SATENAS

METAR 270620Z AUTO 06008KT 9999 OVC007/// 03/02 Q1011=  
TAF NO DATA AVAILABLE=

#### ESSU/EKT/ESKILSTUNA

METAR NO DATA AVAILABLE=  
TAF NO DATA AVAILABLE=

#### ESOW/VST/STOCKHOLM/VASTERAS

METAR 270620Z AUTO 01009KT 9999 -RA OVC004/// 00/M00 Q1013=  
TAF NO DATA AVAILABLE=

**ESGT/THN/TROLLHATTAN-VANERSBORG**

METAR 270620Z AUTO 07006KT 040V100 9999 BKN008/// OVC036/// 04/02 Q1011=  
 TAF NO DATA AVAILABLE=

**ESSD/BLE/BORLANGE**

METAR 270620Z AUTO VRB02KT 0350 R32/0750N BCFG VV002 M00/M00 Q1013=  
 TAF NO DATA AVAILABLE=

**ESCM//UPPSALA**

METAR 270620Z AUTO 05004KT 9999 -RA BKN004/// OVC021/// 02/02 Q1013=  
 TAF NO DATA AVAILABLE=

**ESGP/GSE/GOTEBORG/SAVE**

METAR 270620Z 05005KT 9999 FEW006 SCT014 BKN022 04/03 Q1010=  
 TAF AMD 270603Z 2706/2715 05005KT 9999 SCT006 BKN015  
 PROB40 2706/2708 BKN006  
 PROB40 2709/2713 SCT020TCU=

**ESST/TYF/TORSBY**

METAR 270620Z AUTO VRB03KT 9999 NCD 03/M00 Q1013=  
 TAF NO DATA AVAILABLE=

**ESKM/MXX/MORA/SILJAN**

METAR 270620Z AUTO VRB02KT 9999 FEW140/// SCT160/// 03/01 Q1012=  
 TAF NO DATA AVAILABLE=

**W/T Values from GRIB**

VALID 270600 (BASED ON 270000 DATA)

=====

	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
=====	=====	=====	=====	=====	=====	=====	=====	=====
ESOK-ENGM	05012	05009	08004	18002	17003	11005	10009	23009
WC TEMP	+007-06+005-11+003-14+001-22+002-31+005-38+009-43-005-47							

VALID 271200 (BASED ON 270000 DATA)

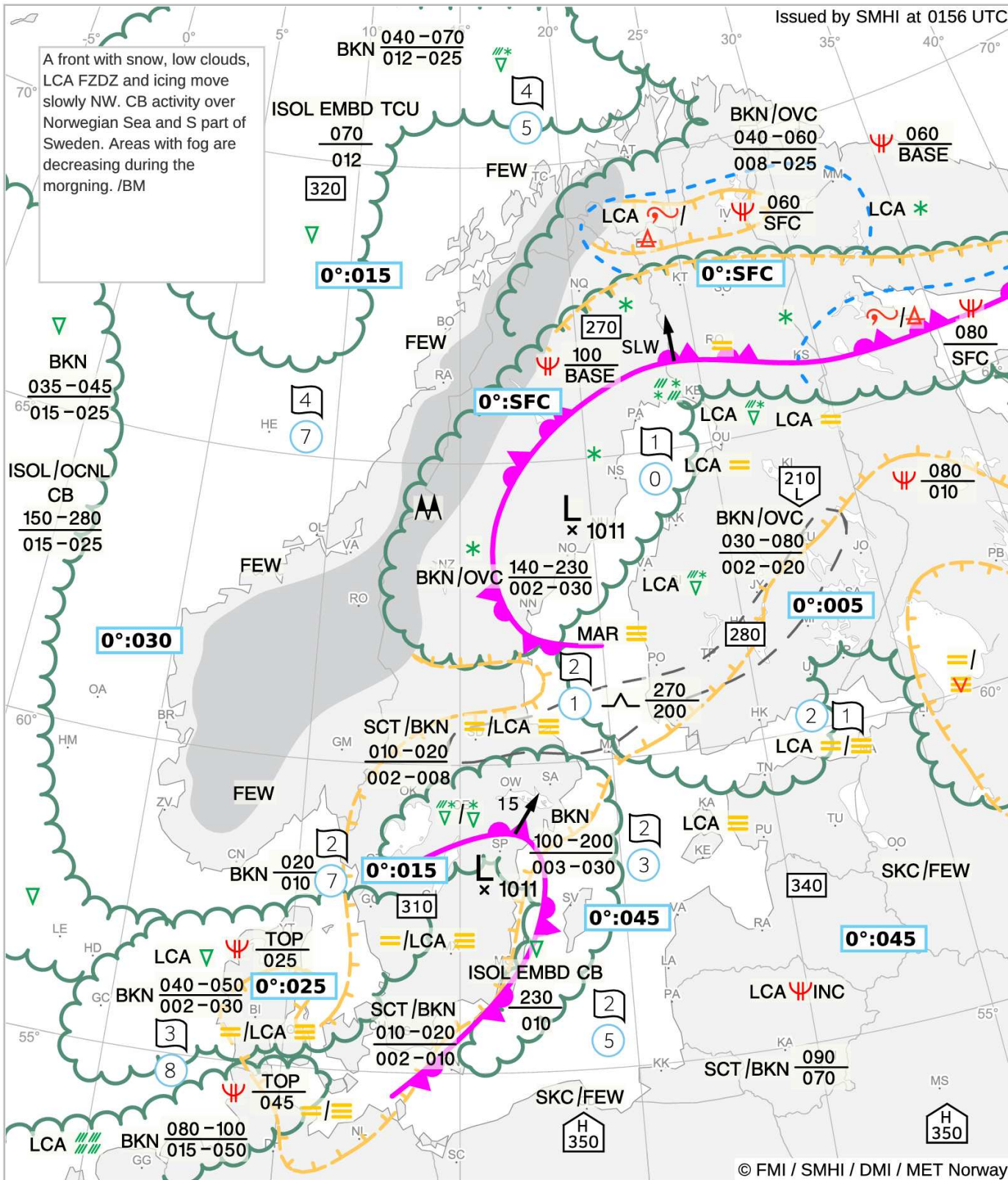
=====

	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
=====	=====	=====	=====	=====	=====	=====	=====	=====
ESOK-ENGM	05003	02002	23004	23012	24013	24019	25029	25031
WC TEMP	+002-05+000-11-002-13-007-21-008-31-013-36-022-41-023-47							

# SWC SFC-FL450

## valid time 06 UTC 27.04.2024

Issued by SMHI at 0156 UTC



A front with snow, low clouds, LCA FZDZ and icing move slowly NW. CB activity over Norwegian Sea and S part of Sweden. Areas with fog are decreasing during the morning. /BM

**Fixed time prognostic chart**  
 CB and TCU imply MOD or SEV  
 ICE/TURB, CB also implies TS and/or GR. Units: speed in knots; pressure (QNH) in hPa; levels in hectofeet AGL below FL050, otherwise in flight levels. Low ceiling/visibility is not detailed in mountain areas (shown with grey shading).

- Symbols and lines**
- Significant weather (SIGWX)
  - Ceiling < 1000ft and/or visibility < 5km
  - High level turbulence
  - Low level turbulence
  - Change in icing
  - Moderate/Severe turbulence
  - Moderate/Severe icing
  - Rain, Snow, Sleet
  - Showers

- Freezing rain/drizzle
- Drizzle, Snow grains
- Thunderstorm, Hail
- Mist, Fog, Freezing fog
- Haze, Smoke, Blowing snow
- Mountain waves, Mountain obscuration
- 0°C level
- Sea surface temperature, Sea state (index)

- Surface wind > 30kt
  - Convergence line
  - Severe squall line
  - Position, speed, direction and level of max wind
  - Tropopause level
  - Tropopause high, Tropopause low
- More information:  
<https://www.northavimet.com/NSWC>

© FMI / SMHI / DMI / MET Norway