



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

Departure

ESSV/VBY/VISBY

METAR 270620Z 17011KT CAVOK 08/04 Q1011=
 TAFFC 270530Z 2706/2715 16010KT CAVOK
 BECMG 2708/2710 26010KT=

Destination

ESKN/NYO/STOCKHOLM/SKAVSTA

METAR 270620Z 11006KT 9999 OVC005 04/03 Q1011=
 TAFFT 270530Z 2706/2806 09007KT 9999 -RA BKN004
 TEMPO 2706/2709 BKN007
 BECMG 2709/2711 BKN020
 PROB40 2721/2804 1200 BCFG=

W/T Values from GRIB

VALID 270600 (BASED ON 270000 DATA)

```

=====
                FL050  FL080  FL100  FL140  FL180  FL210  FL240  FL270
=====
ESSV-ESKN      20023  21028  21028  22030  23035  23038  23043  23045
  WC TEMP      +004-02+005-08+006-12+004-20+004-27+004-32+005-39+007-45
  
```

VALID 271200 (BASED ON 270000 DATA)

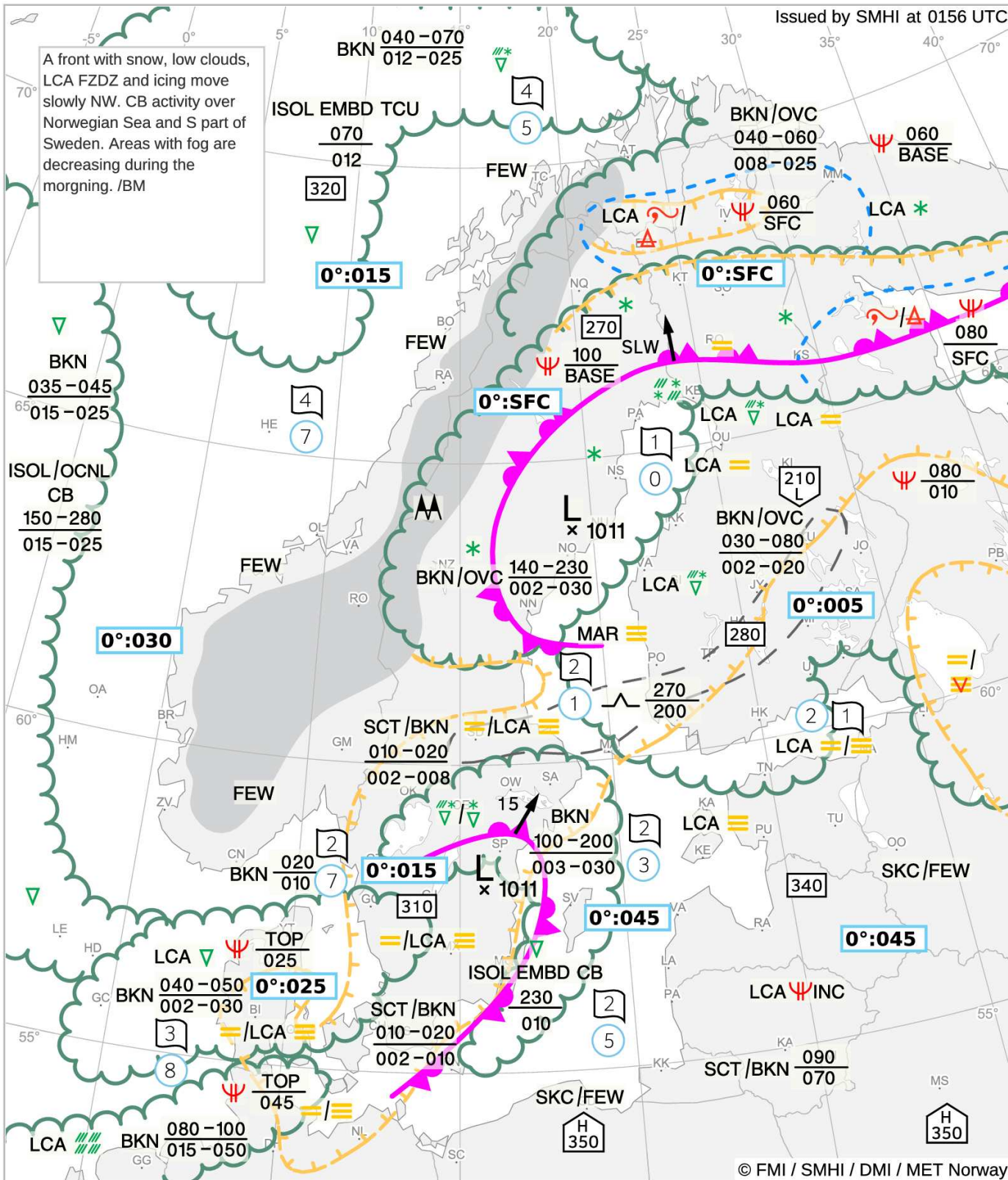
```

=====
                FL050  FL080  FL100  FL140  FL180  FL210  FL240  FL270
=====
ESSV-ESKN      23018  24023  24025  24030  24033  23033  23034  22039
  WC TEMP      -002-02+000-06+000-11+000-19+003-26+004-33+005-40+007-47
  
```

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>