



PRE-FLIGHT BULLETIN FLIGHT FOLDER ESSA ESGG MET  
ISSUED 20240703 0254 BY  
FLIGHT PLANNING CENTRE SWEDEN

## Departure

### ESSA/ARN/STOCKHOLM/ARLANDA

METAR 030250Z 26003KT CAVOK 14/12 Q0997 NOSIG=  
TAF 030230Z 0303/0403 VRB03KT 9999 BKN045  
PROB40 0303/0307 -SHRA SCT040TCU  
PROB40 0307/0317 SHRA BKN012 BKN045CB=

## Destination

### ESGG/GOT/GOTEBORG/LANDVETTER

METAR 030250Z 20005KT CAVOK 13/12 Q0999=  
TAF 030230Z 0303/0403 22007KT 9999 SCT015  
PROB40 0303/0307 BKN010=

## Alternates/En-route

### ESSB/BMA/STOCKHOLM/BROMMA

METAR 030250Z AUTO 00000KT 9999 SCT066/// OVC088/// 15/13 Q0998=  
TAF 030230Z 0303/0312 VRB03KT 9999 BKN045=

### ESOW/VST/STOCKHOLM/VASTERAS

METAR 030250Z AUTO VRB01KT 9999 OVC059/// 15/13 Q0998=  
TAF NO DATA AVAILABLE=

### ESKN/NYO/STOCKHOLM/SKAVSTA

METAR 030250Z 27004KT 9999 BKN035 OVC064 15/13 Q0998=  
TAF 030230Z 0303/0403 26005KT 9999 BKN045  
PROB40 0303/0311 -SHRA SCT045TCU  
PROB40 0311/0321 SHRA BKN040CB=

### ESSP/NRK/NORRKOPING/KUNGSANGEN

METAR 030250Z AUTO 23003KT 9999 OVC082/// 14/13 Q0998=  
TAF NO DATA AVAILABLE=

### ESSV/VBY/VISBY

METAR 030250Z AUTO 28006KT 9999 SCT160/// 15/13 Q0999=  
TAF 030230Z 0303/0312 22010KT 9999 SCT045  
PROB40 0303/0308 -SHRA BKN012 BKN030TCU=

### ESOE/ORB/OREBRO

METAR 030250Z AUTO 21005KT 9999 OVC062/// 14/13 Q0998=  
TAF 030230Z 0303/0308 22004KT 9999 BKN050  
PROB40 0303/0308 SHRA BKN030CB=

### ENGM/OSL/OSLO/GARDERMOEN

METAR 030220Z 01003KT 9999 FEW035 BKN080 11/08 Q0999=  
TAF 022300Z 0300/0324 01005KT 9999 FEW040  
TEMPO 0310/0321 SCT040CB  
BECMG 0321/0323 17010KT=

### ESDF/RNB/RONNEBY

METAR 030220Z AUTO 25006KT 9999 OVC041/// 13/12 Q1001=  
TAF NO DATA AVAILABLE=

### ESMX/VXO/VAXJO/KRONOBERG

METAR 030250Z AUTO 36006KT 8000 BKN007/// OVC033/// 13/13 Q1001 REDZ=  
TAF NO DATA AVAILABLE=

### ESMS/MMX/MALMO

METAR 030250Z 27011KT 9999 BKN027 12/10 Q1003=

TAFFT 030211Z 0303/0403 27010KT 9999 BKN035  
 TEMPO 0315/0324 SCT020TCU  
 TEMPO 0400/0403 SHRA BKN012TCU=

**EKCH/CPH/KOEBENHAVN/KASTRUP**

METAR 030220Z AUTO 26011KT 9999 OVC021/// 13/09 Q1004 NOSIG=  
 TAFFT 022304Z 0300/0324 27012KT 9999 BKN030  
 TEMPO 0314/0321 SCT020TCU  
 TEMPO 0321/0324 SHRA BKN012TCU=

**ESTL//LJUNGBYHED**

METAR 030250Z AUTO 26008KT 9999 FEW017/// BKN026/// OVC033/// 13/12 Q1003=  
 TAF NO DATA AVAILABLE=

**ESGJ/JKG/JONKOPING**

METAR 030250Z AUTO 24005KT 8000 BKN059/// 12/12 Q1000=  
 TAFFC 030230Z 0303/0312 24005KT 9999 BKN045  
 PROB40 0303/0306 BKN004=

**ESTA/AGH/ANGELHOLM**

METAR 030250Z AUTO 26012KT 9999 BKN017/// BKN023/// OVC029/// 14/11 Q1002  
 REDZ=  
 TAF NO DATA AVAILABLE=

**ESMT/HAD/HALMSTAD**

METAR 030250Z AUTO 26010KT 9999 FEW013/// BKN016/// OVC021/// 14/11 Q1001=  
 TAF NO DATA AVAILABLE=

**ESGP/GSE/GOTEBORG/SAVE**

METAR 030250Z AUTO 14002KT 9999 FEW059/// OVC080/// 14/12 Q0999=  
 TAF NO DATA AVAILABLE=

**W/T Values from GRIB**

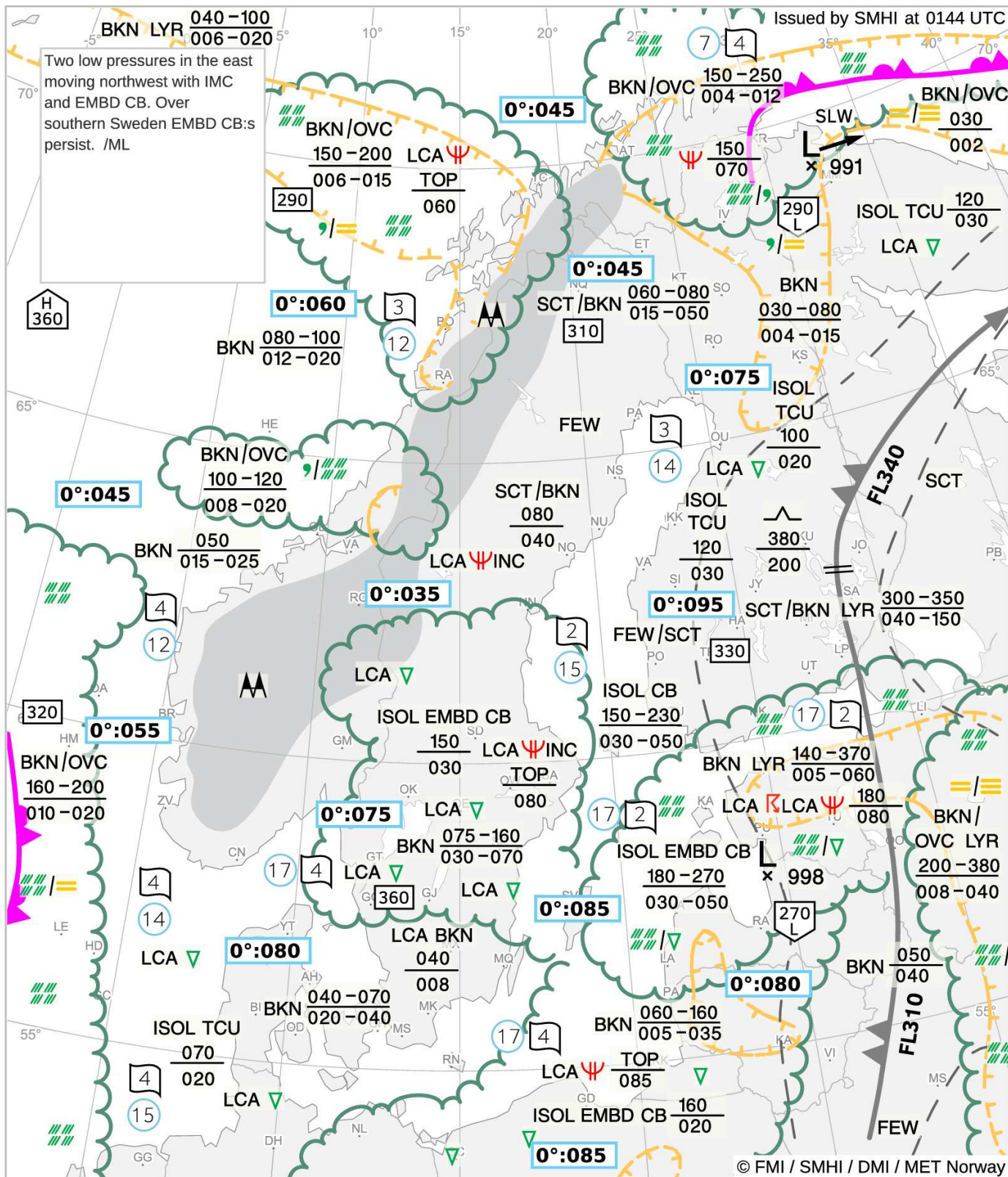
VALID 030600 (BASED ON 021800 DATA)

=====

	FL050	FL100	FL180	FL240	FL300	FL340	FL390	FL450	FL530
ESSA-ESGG	26001	24005	25011	24014	24023	24027	23016	21010	19010
WC TEMP	-001+05-005-03-011-16-014-30-022-44-026-52-014-43-007-44-005-47								

# SWC SFC-FL450

valid time 06 UTC 03.07.2024



### 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>