



PRE-FLIGHT BULLETIN FLIGHT FOLDER ESSA ESNU 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

ESNU/UME/UMEA

METAR 030250Z 31003KT CAVOK 13/11 Q0997=
TAF 030230Z 0303/0312 32003KT CAVOK=

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=

EFMA/MHQ/MARIEHAMN

METAR 030250Z AUTO VRB02KT CAVOK 15/14 Q0998=
TAF 030231Z 0303/0312 10003KT 9999 BKN045
PROB30 0308/0312 FEW030TCU=

EFTU/TKU/TURKU

METAR 030250Z AUTO 05002KT CAVOK 11/11 Q0999=
TAF 030231Z 0303/0403 10002KT 9999 FEW025
PROB30 0308/0314 FEW030CB=

EFPO/POR/PORI

METAR 030250Z AUTO 17001KT CAVOK 08/08 Q0999=
TAF NO DATA AVAILABLE=

ESNZ/OSD/ARE OSTERSUND

METAR 030250Z AUTO 31008KT 9999 FEW040/// OVC061/// 09/06 Q1000=
TAF NO DATA AVAILABLE=

ESNN/SDL/SUNDSVALL-TIMRA

METAR 030250Z AUTO VRB02KT 9999 BKN180/// 11/08 Q0999=
TAF NO DATA AVAILABLE=

ESNQ/KRN/KIRUNA

METAR 030250Z AUTO 34004KT 300V010 9999 BKN049/// OVC110/// 09/06 Q0996=
TAF 030230Z 0303/0306 35004KT 9999 BKN040=

EFRO/RVN/ROVANIEMI

METAR 030250Z AUTO 36006KT 9999 BKN006 10/09 Q0994=
TAF 030234Z 0303/0403 34006KT 9999 BKN006
TEMPO 0303/0304 SCT010
BECMG 0304/0306 BKN030
PROB30 0309/0316 FEW050TCU=

ESNG/GEV/GALLIVARE

METAR 030250Z AUTO 29003KT 9999 NCD 10/07 Q0996=
 TAF 030230Z 0303/0312 31004KT CAVOK=

ESNK/KRF/KRAMFORS-SOLLEFTEA

METAR 030250Z AUTO 34004KT 9999 OVC059/// 11/09 Q0999=
 TAF NO DATA AVAILABLE=

EFKE/KEM/KEMI-TORNIO

METAR 030250Z AUTO 35009KT 9999 SCT006 12/11 Q0995=
 TAF NO DATA AVAILABLE=

EFOU/OUL/OULU

METAR 030250Z AUTO 26005KT 220V300 9999 OVC006 14/13 Q0995=
 TAF 030234Z 0303/0403 28007KT 9999 BKN006
 BECMG 0303/0305 BKN015=

ESPA/LLA/LULEA/KALLAX

METAR 030220Z AUTO 30003KT 9999 NCD 12/11 Q0996=
 TAF 030230Z 0303/0312 VRB03KT CAVOK=

EFVA/VAA/VAASA

METAR 030250Z AUTO VRB02KT CAVOK 12/11 Q0997=
 TAF 030235Z 0303/0403 22002KT CAVOK
 PROB40 TEMPO 0305/0312 FEW030TCU
 BECMG 0308/0310 28010KT
 BECMG 0319/0321 20003KT=

ESNL/LYC/LYCKSELE

METAR 030250Z AUTO 22003KT 9999 FEW037/// 10/08 Q0998=
 TAF NO DATA AVAILABLE=

ESNO/OER/ORNSKOLDSVIK

METAR 030250Z AUTO 26003KT 9999 SCT049/// OVC072/// 12/10 Q0997=
 TAF NO DATA AVAILABLE=

ESNS/SFT/SKELLEFTEA

METAR 030250Z AUTO 27007KT 9999 NCD 12/12 Q0997=
 TAF NO DATA AVAILABLE=

W/T Values from GRIB

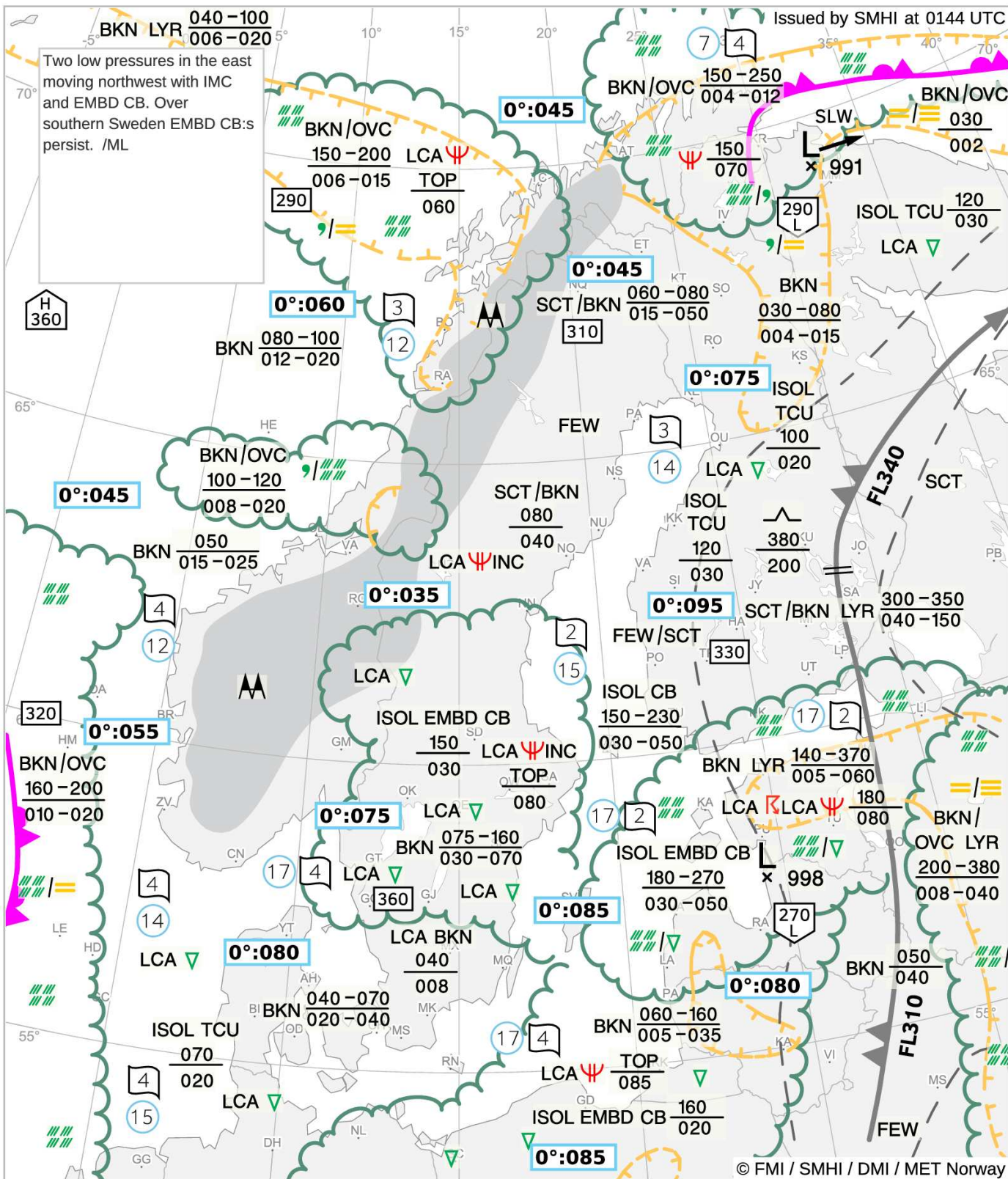
VALID 030600 (BASED ON 021800 DATA)

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	FL050	FL100	FL180	FL240	FL300	FL340	FL390	FL450	FL530
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ESSA-ESNU	27005	25008	23018	23022	22030	21028	21023	19017	19014
WC TEMP	+003+05+005	-03+017	-17+021	-30+029	-44+028	-50+023	-42+016	-43+013	-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°:055
- 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>