



PRE-FLIGHT BULLETIN FLIGHT FOLDER SAR HVASTERB
ISSUED 20240703 0028 BY
FLIGHT PLANNING CENTRE SWEDEN

Departure

ENBN/BNN/BRONNOYSUND/BRONNOY

METAR 022350Z AUTO 22005KT 9999NDV OVC054/// 11/10 Q1000=
TAF 022300Z 0300/0309 26006KT 9999 FEW015 BKN020
TEMPO 0308/0309 BKN012 FEW015TCU=

Destination

ESPA/LLA/LULEA/KALLAX

METAR 030020Z AUTO VRB02KT 9999 NCD 11/10 Q0995=
TAF NO DATA AVAILABLE=

Alternates/En-route

ENST/SSJ/SANDNESSJOEN/STOKKA

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ENMS/MJF/MOSJOEN/KJAERSTAD

METAR 022350Z AUTO VRB03KT 9999 OVC022/// 11/08 Q1000 RMK WIND 412FT 21001KT=
TAF NO DATA AVAILABLE=

ENRA/MQN/MO I RANA/ROSSVOLL

METAR 022350Z AUTO 24005KT 190V290 9999 SCT010/// BKN016/// BKN019/// 11/09
Q0999=
TAF NO DATA AVAILABLE=

ESUT/HMV/HEMAVAN TARNABY

METAR 030020Z AUTO 29005KT 260V320 9999 OVC018/// 09/08 Q0999=
TAF NO DATA AVAILABLE=

ESNV/VHM/VILHELMINA

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ESUS//ASELE

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ESUD/SQO/STORUMAN

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ESUG//GARGNAS

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ESNO/OER/ORNSKOLDSVIK

METAR 030020Z AUTO VRB02KT 9999 OVC070/// 12/10 Q0997=
TAF NO DATA AVAILABLE=

ESNL/LYC/LYCKSELE

METAR 030020Z AUTO VRB03KT 9999 FEW098/// 10/08 Q0997=
TAF NO DATA AVAILABLE=

ESNU/UME/UMEA

METAR 030020Z VRB01KT 9999 BCFG NSC 08/07 Q0997=
TAF 022330Z 0300/0309 29003KT CAVOK=

ESNX/AJR/ARVIDSJAUR

METAR 030020Z AUTO 29008KT 9999 OVC078/// 11/09 Q0996=

TAF NO DATA AVAILABLE=

ESPE//VIDSEL

METAR 030020Z AUTO 33002KT 9999 BKN078/// 10/10 Q0996=
 TAF NO DATA AVAILABLE=

ESNS/SFT/SKELLEFTEA

METAR 030020Z AUTO 25004KT 9999 NCD 11/11 Q0996=
 TAF NO DATA AVAILABLE=

ESUV//ALVSBYN

METAR NO DATA AVAILABLE=
 TAF NO DATA AVAILABLE=

ESNP//PITEA

METAR NO DATA AVAILABLE=
 TAF NO DATA AVAILABLE=

W/T Values from GRIB

VALID 030000 (BASED ON 021800 DATA)

=====

	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
ENBN-ESPA	32011	30009	28009	27011	25012	26012	27012	28010
WC TEMP	+007+04+007-01+009-05+011-12+012-19+011-26+012-33+010-40							

VALID 030000 (BASED ON 021800 DATA)

=====

	FL050	FL100	FL180	FL240	FL300	FL340	FL390	FL450	FL530
ENBN-ESPA	32011	28009	25012	27012	30011	25015	22012	21012	19006
WC TEMP	+007+04+009-05+012-19+012-33+009-45+013-42+009-39+006-42+001-46								

VALID 030600 (BASED ON 021800 DATA)

=====

	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
ENBN-ESPA	29006	27007	27008	25011	24012	25011	25010	25012
WC TEMP	+006+03+007-02+008-05+010-12+011-19+010-25+010-32+011-39							

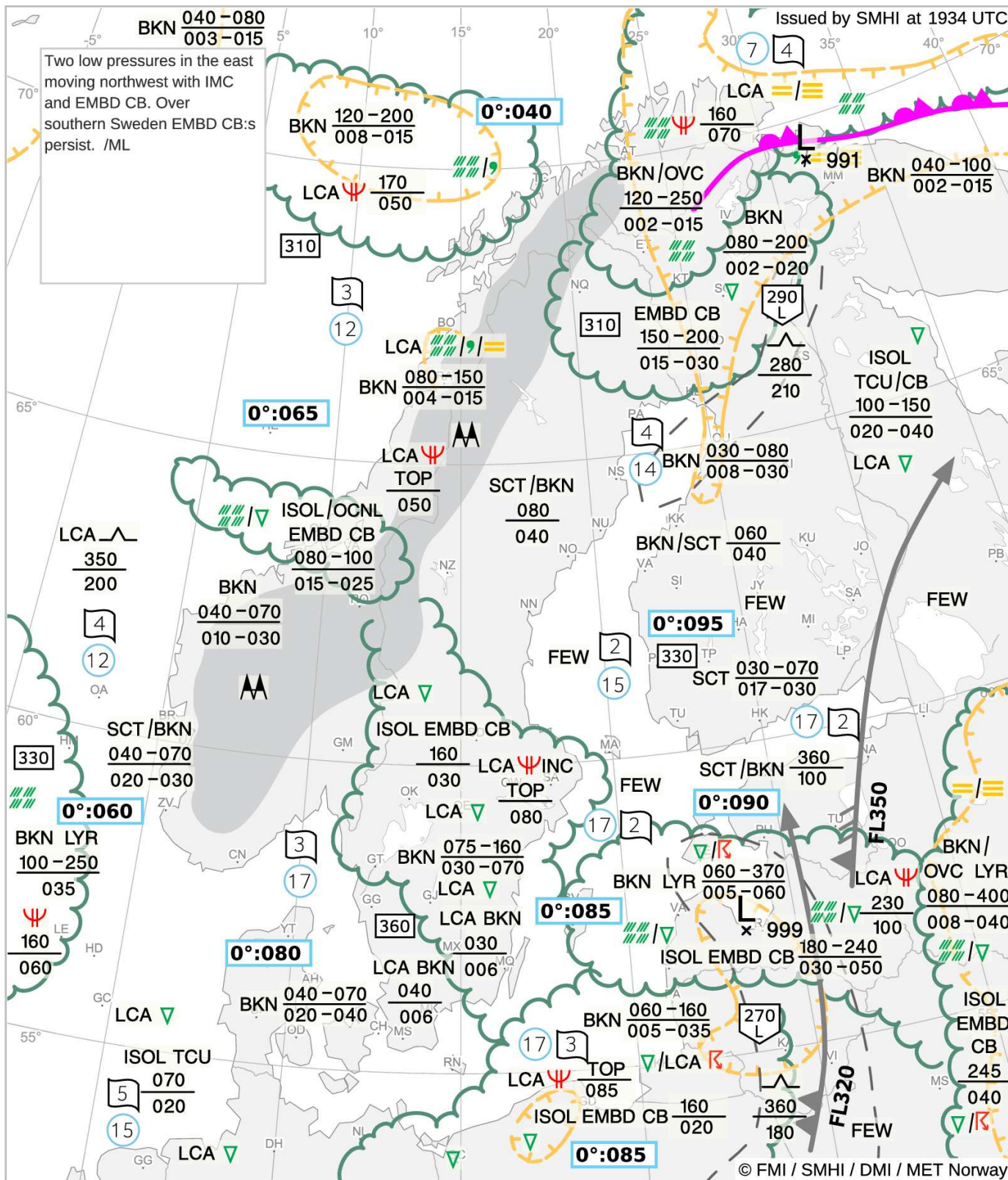
VALID 030600 (BASED ON 021800 DATA)

=====

	FL050	FL100	FL180	FL240	FL300	FL340	FL390	FL450	FL530
ENBN-ESPA	29006	27008	24012	25010	24015	23015	21012	20009	18009
WC TEMP	+006+03+008-05+011-19+010-32+013-46+011-44+007-40+003-42+000-45								

SWC SFC-FL450

valid time 00 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>