



PRE-FLIGHT BULLETIN FLIGHT FOLDER SAR HDALA
ISSUED 20240425 0828 BY
FLIGHT PLANNING CENTRE SWEDEN

Departure

ESNN/SDL/SUNDSVALL-TIMRA

METAR 250820Z 08003KT 010V120 9999 OVC005 02/00 Q1011=
TAF 250830Z 2509/2518 08005KT 9999 OVC007
PROB40 2509/2512 1000 SNRA BR VV002
TEMPO 2512/2514 RA BKN015=

Destination

ESOK/KSD/KARLSTAD

METAR 250820Z 14006KT 100V200 CAVOK 06/M04 Q1006=
TAF 250830Z 2509/2515 07007KT 9999 FEW040
PROB40 2510/2515 SCT050TCU=

Alternates/En-route

ESSK/GVX/GAVLE

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ESCM//UPPSALA

METAR 250820Z 03009KT 9999 -RA BKN006 02/02 Q1008=
TAF 250600Z 2506/2514 03005KT 9999 SCT008 BKN030
BECMG 2506/2508 5000 -RA BKN010
PROB30 2506/2510 2000 RASN BKN004
BECMG 2510/2512 BKN012=

ESKM/MXX/MORA/SILJAN

METAR 250820Z AUTO 11005KT 080V150 9999 FEW007/// SCT010/// OVC014/// 03/02
Q1007=
TAF NO DATA AVAILABLE=

ESSD/BLE/BORLANGE

METAR 250820Z 07005KT 9999 FEW008 SCT015 03/00 Q1007=
TAF 250830Z 2509/2516 09006KT 9999 SCT015
PROB40 2512/2516 BKN012=

ESOW/VST/STOCKHOLM/VASTERAS

METAR 250820Z 05007KT 020V100 9999 -RA SCT016 BKN059 04/M00 Q1008=
TAF 250830Z 2509/2515 04007KT 9999 SCT020
PROB40 2509/2512 BKN009
PROB40 2512/2515 BKN013=

ESOE/ORB/OREBRO

METAR 250820Z AUTO 01005KT 320V110 9999 R01///// R19///// BKN017/// 04/00
Q1007=
TAF 250530Z 2506/2509 04004KT 2000 BR BKN002
BECMG 2506/2508 9999 NSW BKN012
BECMG 2508/2509 SCT015=

ESST/TYF/TORSBY

METAR 250820Z VRB03KT 9999 SCT021 06/01 Q1007=
TAF NO DATA AVAILABLE=

W/T Values from GRIB

VALID 250600 (BASED ON 250000 DATA)

=====

	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
ESNN-ESOK	12010	11007	13008	17014	17029	17038	17043	18043
WC TEMP	+003-08+004-13+002-16-006-24-015-32-018-38-022-43-024-46							

VALID 250600 (BASED ON 250000 DATA)

=====

	FL050	FL100	FL180	FL240	FL300	FL340	FL390	FL450	FL530
ESNN-ESOK	12010	13008	17029	17043	18034	17018	14013	13013	16009
WC TEMP	+003-08+002-16-015-32-022-43-019-47-008-45-000-44+003-45-003-50								

VALID 251200 (BASED ON 250000 DATA)

=====

	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
ESNN-ESOK	11006	16005	17010	18022	18032	18037	18044	18049
WC TEMP	+003-07-001-13-004-16-012-22-017-30-022-36-027-42-032-47							

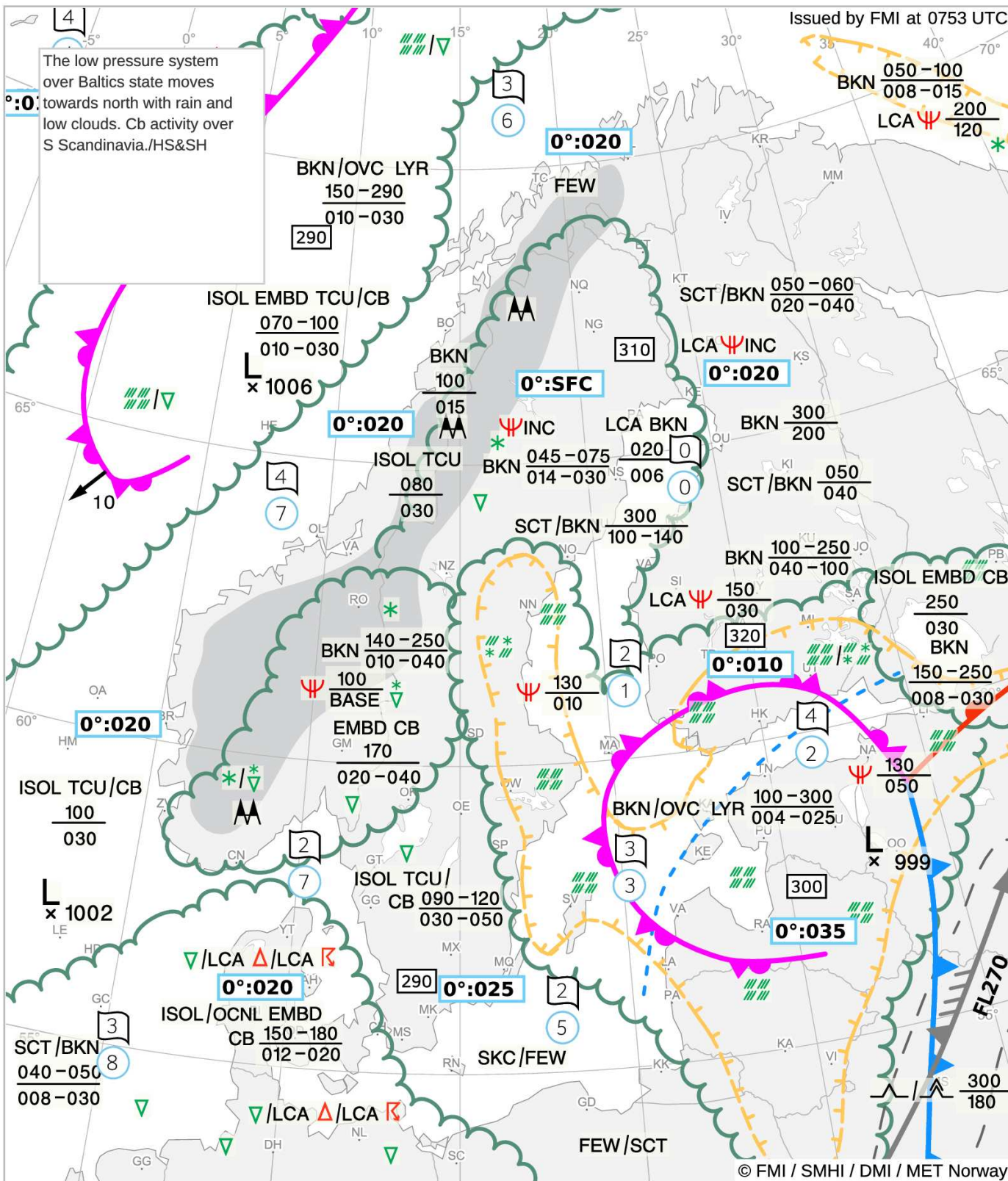
VALID 251200 (BASED ON 250000 DATA)

=====

	FL050	FL100	FL180	FL240	FL300	FL340	FL390	FL450	FL530
ESNN-ESOK	11006	17010	18032	18044	18040	17024	16016	15015	15013
WC TEMP	+003-07-004-16-017-30-027-42-024-49-011-46-005-44-003-46-002-49								

SWC SFC-FL450

valid time 12 UTC 25.04.2024



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>