



PRE-FLIGHT BULLETIN FLIGHT FOLDER **GBG SAR**
 ISSUED 20240425 0759 BY
 FLIGHT PLANNING CENTRE SWEDEN

Departure

ESGG/GOT/GOTEBORG/LANDVETTER

METAR COR 250750Z 10005KT 06/M00 Q1005=
 TAFBT 250530Z 2506/2606 13007KT CAVOK
 TEMPO 2511/2517 SHRA BKN030TCU=

Destination

EKCH/CPH/KOEBENHAVN/KASTRUP

METAR 250750Z AUTO 13008KT 9999 FEW087/// 07/00 Q1005 TEMPO FEW020CB=
 TAFBT 250509Z 2506/2606 10008KT CAVOK
 TEMPO 2506/2515 SCT020CB
 BECMG 2509/2512 16012KT
 BECMG 2520/2523 10009KT
 TEMPO 2601/2606 4000 SHRAGS BKN010 SCT020CB=

Alternates/En-route

ESGP/GSE/GOTEBORG/SAVE

METAR 250750Z 08003KT 010V120 CAVOK 07/M00 Q1005=
 TAFBT 250530Z 2506/2515 VRB03KT 9999 FEW025
 PROB40 2511/2515 SHRA SCT020TCU=

ESIB//SATENAS

METAR CCA 250750Z VRB02KT 9999 SCT008 SCT016 06/03 Q1006=
 TAFBT AMD 250700Z 2507/2515 VRB04KT CAVOK
 TEMPO 2512/2515 -SHRA BKN020CB RMK MIL=

EKYT/AAL/AALBORG

METAR 250750Z AUTO 14010KT 9999 FEW069/// BKN120/// 08/02 Q1004=
 TAFBT 250501Z 2506/2606 12008KT 9999 SCT025 BKN050
 PROB40 2516/2521 5000 SHRA SCT020CB=

ESMT/HAD/HALMSTAD

METAR 250750Z 10005KT 050V140 CAVOK 07/M02 Q1005=
 TAFBT 250509Z 2506/2515 06002KT 9999 FEW035=

ESTA/AGH/ANGELHOLM

METAR 250750Z 13009KT CAVOK 07/M03 Q1005=
 TAFBT 250509Z 2506/2515 09004KT 9999 FEW035=

W/T Values from GRIB

VALID 250600 (BASED ON 250000 DATA)

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	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
ESGG-EKCH	11007	17003	17002	17006	18011	18009	16005	18007
WC TEMP	-004-05-003-12-002-15-005-24-010-31-009-37-005-43-007-48							

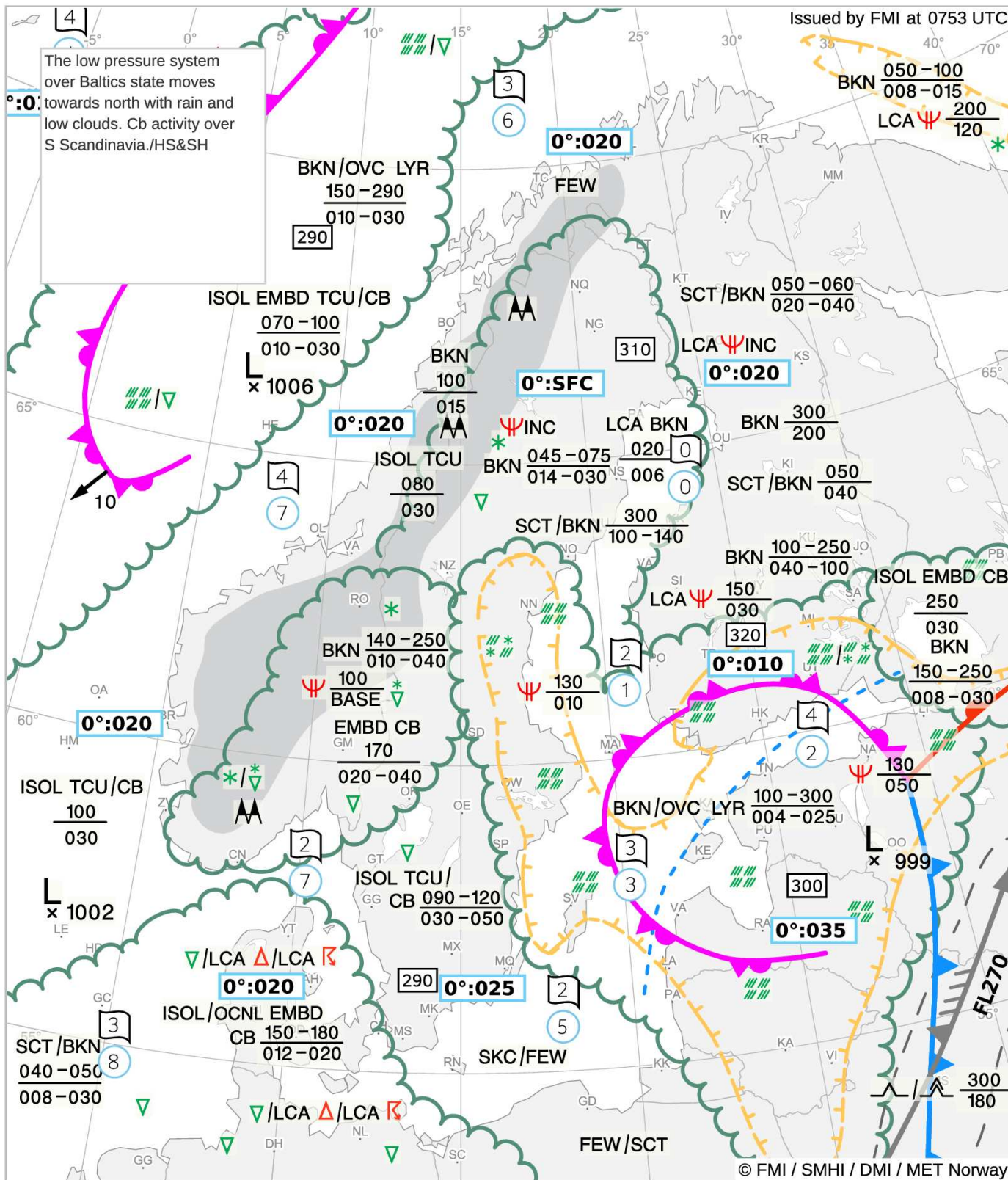
VALID 251200 (BASED ON 250000 DATA)

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	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
ESGG-EKCH	13008	14007	16006	16007	15010	15013	16024	17034
WC TEMP	-006-05-006-11-006-15-007-24-009-31-013-37-023-42-033-47							

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>