



PRE-FLIGHT BULLETIN FLIGHT FOLDER SAR HMASTERB
ISSUED 20240727 1028 BY
FLIGHT PLANNING CENTRE SWEDEN

Departure

ENBN/BNN/BRONNOYSUND/BRONNOY

METAR 271020Z VRB02KT 9999 -RA FEW004 SCT032 BKN055 16/14 Q1009=
TAF 270800Z 2709/2718 08005KT 9999 -RA FEW005 SCT010 BKN035
TEMPO 2709/2716 RA BKN008
TEMPO 2716/2718 BKN006=

Destination

ESPA/LLA/LULEA/KALLAX

METAR 271020Z 18008KT CAVOK 20/17 Q1011=
TAF 270830Z 2709/2718 19010KT 9999 SCT015=

Alternates/En-route

ENST/SSJ/SANDNESSJOEN/STOKKA

METAR 271020Z 22003KT 9999 -RA FEW005 SCT010 BKN027 16/15 Q1009 RMK WIND
300FT 26002KT=
TAF NO DATA AVAILABLE=

ENMS/MJF/MOSJOEN/KJAERSTAD

METAR 271020Z VRB02KT 9999 -RA FEW006 SCT012 BKN020 16/14 Q1009 RMK WIND
412FT 00000KT=
TAF 270800Z 2709/2715 VRB03KT 9999 -RA FEW005 BKN025
TEMPO 2709/2715 4000 RADZ BKN009=

ENRA/MQN/MO I RANA/ROSSVOLL

METAR 271020Z AUTO /////KT 9999 -RA FEW006/// SCT009/// BKN012/// 15/14
Q1008=
TAF NO DATA AVAILABLE=

ESUT/HMV/HEMAVAN TARNABY

METAR 271020Z AUTO 13008KT 9999 OVC023/// 15/14 Q1009=
TAF NO DATA AVAILABLE=

ESNV/VHM/VILHELMINA

METAR 271020Z AUTO 18005KT 120V270 9999 -DZ BKN075/// OVC091/// ///// Q1010=
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 271020Z AUTO 17010KT 140V210 9999 FEW017/// BKN086/// BKN210/// 21/15
Q1010=
TAF NO DATA AVAILABLE=

ESNL/LYC/LYCKSELE

METAR 271020Z AUTO 13009KT 9999 FEW045/// 20/14 Q1010=
TAF NO DATA AVAILABLE=

ESNU/UME/UMEA

METAR 271020Z 18010KT 150V210 9999 FEW016 SCT180 21/17 Q1010=

TAFFC 270830Z 2709/2718 16008KT 9999 SCT015
 PROB40 2709/2710 BKN012=

ESNX/AJR/ARVIDSJAUR

METAR 271020Z AUTO 22005KT 190V250 9999 FEW044/// OVC076/// 18/13 Q1011=
 TAF NO DATA AVAILABLE=

ESPE//VIDSEL

METAR NO DATA AVAILABLE=
 TAF NO DATA AVAILABLE=

ESNS/SFT/SKELLEFTEA

METAR 271020Z 16005KT 130V210 9999 SCT031TCU 22/15 Q1011=
 TAFFC 270830Z 2709/2711 18008KT 9999 SCT015=

ESUV//ALVSBYEN

METAR NO DATA AVAILABLE=
 TAF NO DATA AVAILABLE=

ESNP//PITEA

METAR NO DATA AVAILABLE=
 TAF NO DATA AVAILABLE=

W/T Values from GRIB

VALID 271200 (BASED ON 270600 DATA)

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	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
ENBN-ESPA	18010	17013	17015	17019	17022	16026	16028	16031
WC TEMP	+001+08-001+02-003-01-003-08-005-15-007-21-007-28-009-36							

VALID 271200 (BASED ON 270600 DATA)

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	FL050	FL100	FL180	FL240	FL300	FL340	FL390	FL450	FL530
ENBN-ESPA	18010	17015	17022	16028	16037	16046	17031	18021	18016
WC TEMP	+001+08-003-01-005-15-007-28-011-43-015-53-004-50+002-46+001-47								

VALID 271800 (BASED ON 270000 DATA)

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	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
ENBN-ESPA	18007	17009	17011	18014	17018	17021	16025	16030
WC TEMP	+000+07-001+01-001-02-001-08-002-16-005-22-009-29-012-36							

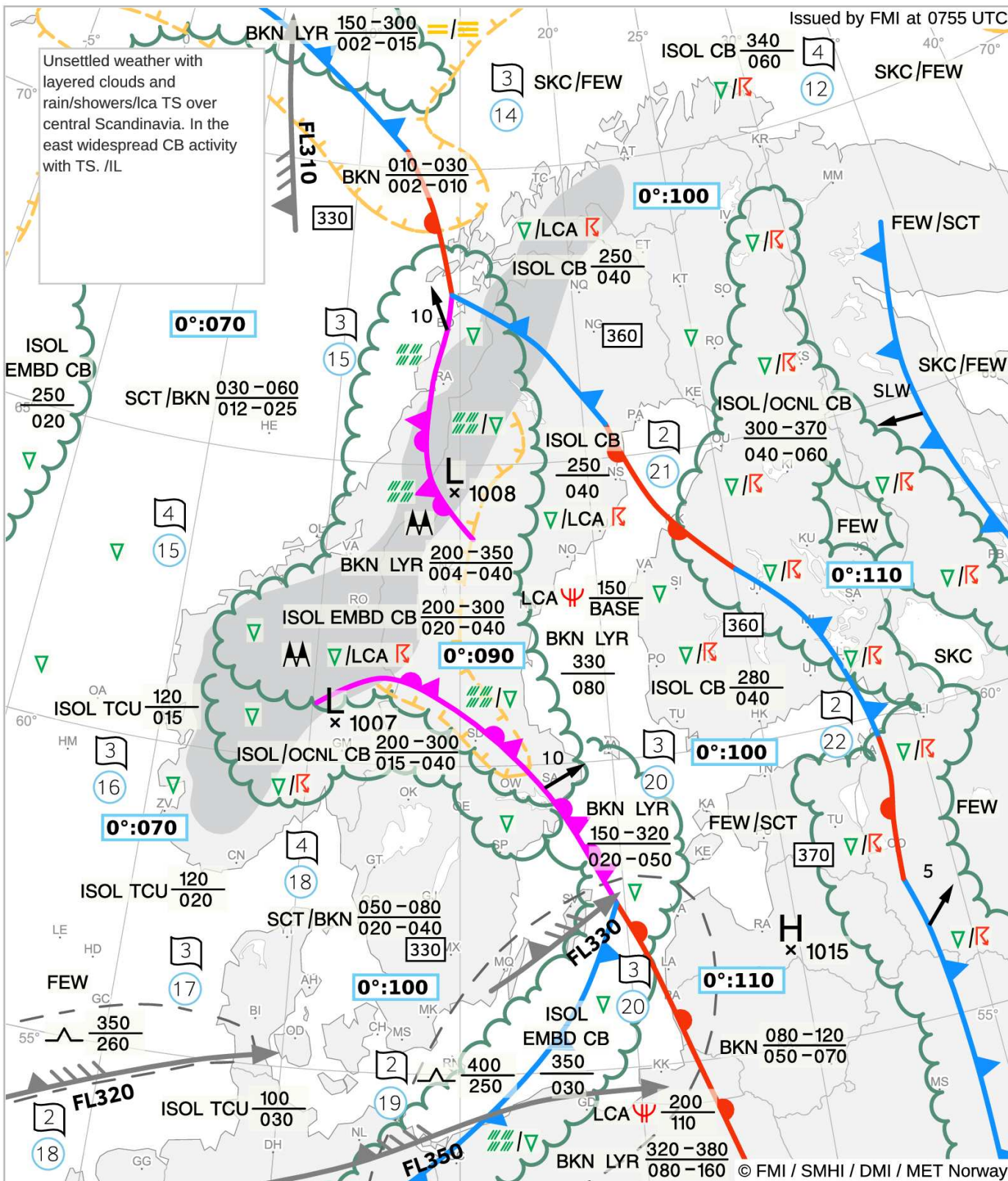
VALID 271800 (BASED ON 270000 DATA)

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	FL050	FL100	FL180	FL240	FL300	FL340	FL390	FL450	FL530
ENBN-ESPA	18007	17011	17018	16025	15036	16040	17026	18020	19014
WC TEMP	+000+07-001-02-002-16-009-29-016-44-017-52-005-48+000-45+002-46								

SWC SFC-FL450

valid time 12 UTC 27.07.2024



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).

<p>Symbols and lines</p> <ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> 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) 	<ul style="list-style-type: none"> Surface wind > 30kt Convergence line Severe squall line Position, speed, direction and level of max wind Tropopause level Tropopause high Tropopause low <p>More information: https://www.northavimet.com/NSWC</p>
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