



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

Departure

ESNU/UME/UMEA

METAR 271020Z 18010KT 150V210 9999 FEW016 SCT180 21/17 Q1010=
TAF 270830Z 2709/2718 16008KT 9999 SCT015
PROB40 2709/2710 BKN012=

Destination

ENTC/TOS/TROMSO/LANGNES

METAR 271020Z 27003KT CAVOK 22/12 Q1008 NOSIG RMK WIND 2600FT 18011KT=
TAF 270500Z 2706/2806 20005KT 9999 FEW035 SCT060
TEMPO 2709/2724 SCT040CB
PROB30 2715/2719 TSRA=

Alternates/En-route

EFVA/VAA/VAASA

METAR 271020Z AUTO 15007KT 120V180 CAVOK 22/14 Q1011=
TAF 270827Z 2709/2809 16008KT CAVOK
TEMPO 2711/2720 SHRA FEW040CB
TEMPO 2720/2803 4000 TSRA BKN012 SCT040CB
TEMPO 2803/2809 SHRA FEW030CB
PROB30 2803/2809 TS=

ESNS/SFT/SKELLEFTEA

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

ESNL/LYC/LYCKSELE

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

ESUD/SQO/STORUMAN

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ESNP//PITEA

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ESUG//GARGNAS

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ESPA/LLA/LULEA/KALLAX

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

ESNX/AJR/ARVIDSJAUR

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

ESUV//ALVSBYEN

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ESPE//VIDSEL

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ESNJ//JOKKMOKK

METAR 271020Z AUTO 14006KT 090V190 9999 FEW084/// 22/14 Q1010=

TAF NO DATA AVAILABLE=

ESNG/GEV/GALLIVARE

METAR 271020Z AUTO 14008KT 9999 BKN037/// 22/13 Q1010=

TAF NO DATA AVAILABLE=

ESUP/PJA/PAJALA

METAR 271020Z AUTO 19010KT 160V220 9999 FEW210/// 22/11 Q1011=

TAF NO DATA AVAILABLE=

ENBO/BOO/BODO

METAR 271020Z 30005KT 9999 FEW013 BKN032 16/14 Q1009 TEMPO RA=

TAFFT AMD 270740Z 2707/2806 29008KT 9999 FEW005 BKN015

TEMPO 2707/2710 FEW005 BKN008

TEMPO 2710/2806 RA BKN006

BECMG 2717/2719 35010KT=

ESNQ/KRN/KIRUNA

METAR 271020Z AUTO 18009KT 9999 FEW045/// 21/11 Q1010=

TAF NO DATA AVAILABLE=

ENSH/SVJ/SVOLVAER/HELLE

METAR 270950Z 23007KT 9999 FEW006 SCT009 BKN033 19/16 Q1008 RMK WIND 0150FT
 /////KT=

TAFFC 270800Z 2709/2713 20008KT 9999 -RADZ FEW010 BKN040

PROB40 TEMPO 2711/2713 RA SCT008 BKN014=

ENEV/EVE/HARSTAD/NARVIK/EVENES

METAR 271020Z 23006KT CAVOK 22/15 Q1008 NOSIG RMK WIND 1400FT 22013KT=

TAFFT 270500Z 2706/2806 16006KT 9999 FEW050 BKN080

TEMPO 2715/2806 SHRA SCT030CB BKN040=

ENDU/BDU/BARDUFOSS

METAR 271020Z VRB01KT 9999 FEW050CB SCT080 BKN095 25/14 Q1008 NOSIG RMK WIND
 1100FT VRB02KT WIND 2200FT 22005KT=

TAFFT 270500Z 2706/2806 27005KT 9999 FEW040

TEMPO 2709/2712 SCT040CB BKN050

TEMPO 2712/2724 SHRA SCT040CB BKN050

PROB30 TEMPO 2715/2724 TS

TEMPO 2800/2806 BKN014=

W/T Values from GRIB

VALID 271200 (BASED ON 270600 DATA)

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FL050 FL100 FL180 FL240 FL300 FL340 FL390 FL450 FL530

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ESNU-ENTC 18010 18015 17024 17026 17031 17034 18030 18019 18014

WC TEMP +010+09+015-01+024-14+025-28+031-42+034-53+030-52+018-46+014-47

VALID 271800 (BASED ON 270000 DATA)

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FL050 FL100 FL180 FL240 FL300 FL340 FL390 FL450 FL530

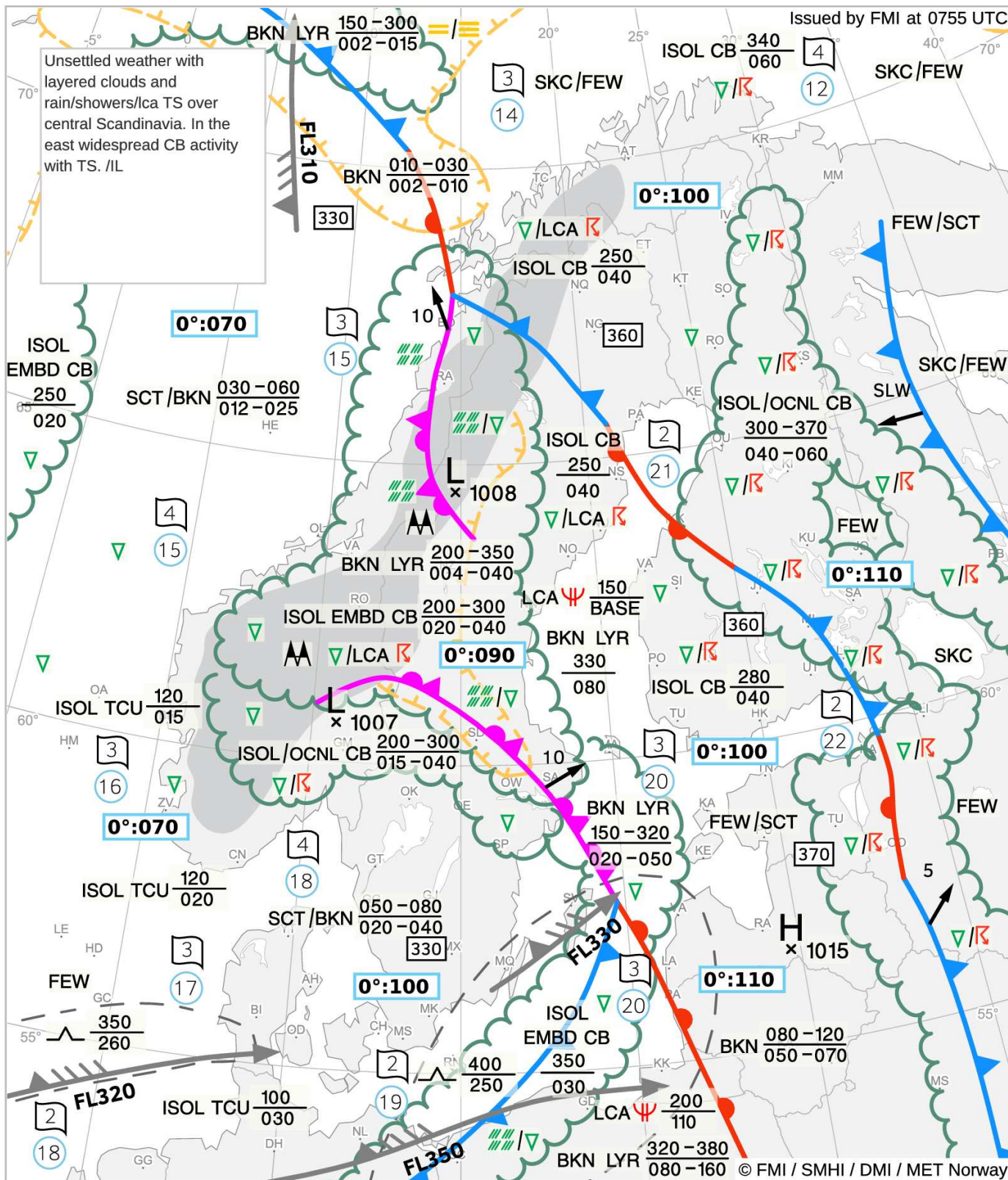
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ESNU-ENTC 17013 17014 17023 16027 16033 16038 17028 18019 18015

WC TEMP +013+09+014-01+023-15+027-28+033-43+038-52+028-51+018-46+014-47

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).

Symbols and lines	Description
	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>