



PRE-FLIGHT BULLETIN FLIGHT FOLDER 25YEARS F15
ISSUED 20240727 1055 BY
FLIGHT PLANNING CENTRE SWEDEN

Departure/Destination

ESNY/SOO/SODERHAMN

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

Alternates/En-route

ESOE/ORB/OREBRO

METAR 271050Z AUTO 25011KT 220V300 9999 SCT024/// BKN034/// 19/14 Q1010=
TAF 270830Z 2709/2716 22008KT 9999 BKN006
TEMPO 2709/2711 4000 SHRA SCT006 BKN020CB
BECMG 2711/2713 SCT040=

ESNH/HUV/HUDIJSVALL

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ESNK/KRF/KRAMFORS-SOLLEFTEA

METAR 271050Z AUTO VRB02KT 9999 OVC110/// 19/13 Q1010=
TAF NO DATA AVAILABLE=

ESNN/SDL/SUNDSVALL-TIMRA

METAR 271050Z AUTO VRB03KT 9999 BKN082/// OVC230/// 17/14 Q1010 RERA=
TAF NO DATA AVAILABLE=

ESSD/BLE/BORLANGE

METAR 271050Z AUTO 16004KT 9999 OVC013/// 17/14 Q1009=
TAF NO DATA AVAILABLE=

ESSK/GVX/GAVLE

METAR NO DATA AVAILABLE=
TAF NO DATA AVAILABLE=

ESCM//UPPSALA

METAR 271050Z AUTO 18006KT 9999 RA FEW003/// OVC025/// 18/16 Q1010=
TAF NO DATA AVAILABLE=

ESOK/KSD/KARLSTAD

METAR 271050Z AUTO 20010KT 9999 FEW031/// SCT045/// 20/12 Q1009=
TAF NO DATA AVAILABLE=

ESOW/VST/STOCKHOLM/VASTERAS

METAR 271050Z AUTO 17007KT 140V200 9999 SCT012/// BKN021/// BKN059/// 19/16
Q1010=
TAF NO DATA AVAILABLE=

ESSA/ARN/STOCKHOLM/ARLANDA

METAR 271050Z 14009KT 9999 SCT016 BKN021 18/15 Q1010=
TAF 270830Z 2709/2809 18008KT 9999 BKN030
PROB40 2709/2713 SHRA BKN012 BKN025CB
TEMPO 2713/2718 SHRA SCT030CB=

EFMA/MHQ/MARIEHAMN

METAR 271050Z AUTO 20014KT 9999 FEW044 20/15 Q1011=
TAF 270832Z 2709/2718 20008KT 9999 SCT013
TEMPO 2709/2711 BKN013
PROB30 TEMPO 2711/2717 FEW025CB=

ENGM/OSL/OSLO/GARDERMOEN

METAR 271050Z 22004KT 9999 VCTS FEW015 FEW025CB SCT035 BKN100 16/13 Q1008
TEMPO TSRA=

TAFFT AMD 270927Z 2709/2806 17008KT 9999 -SHRA SCT025TCU BKN030
 TEMPO 2709/2710 SHRA BKN014 FEW025CB
 TEMPO 2710/2722 4000 TSRA BKN020 SCT025CB
 BECMG 2720/2722 35010KT=

ESKN/NYO/STOCKHOLM/SKAVSTA

METAR 271050Z 17007KT 100V200 9999 FEW025CB SCT026 21/16 Q1010=
 TAFFT 270830Z 2709/2809 19007KT 9999 SCT009 BKN035
 TEMPO 2709/2711 SHRA BKN009 BKN025CB
 TEMPO 2711/2715 SHRA SCT035CB
 BECMG 2712/2714 25010KT=

ESSB/BMA/STOCKHOLM/BROMMA

METAR 271050Z AUTO 17009KT 140V200 9999 BKN015/// 21/17 Q1010=
 TAF NO DATA AVAILABLE=

ESSL/LPI/LINKOPING/SAAB

METAR 271050Z AUTO 26012KT 9999 SCT037/// 21/12 Q1010=
 TAF NO DATA AVAILABLE=

ESSP/NRK/NORRKOPING/KUNGSANGEN

METAR 271050Z AUTO 26012KT 9999 FEW031/// SCT082/// 21/15 Q1010=
 TAF NO DATA AVAILABLE=

ESSV/VBY/VISBY

METAR 271050Z 21012KT 9999 SCT022 21/16 Q1012=
 TAFFC 270830Z 2709/2715 18012KT 9999 BKN025
 TEMPO 2709/2715 SHRA BKN020CB
 BECMG 2710/2712 24012KT=

W/T Values from GRIB

VALID 271200 (BASED ON 270600 DATA)

=====

	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
ESNY-ESNY	19017	21017	21017	20019	19019	19026	19028	19031
WC TEMP	+002+07+009+03+008-01+005-08+004-16+006-23+005-30+003-38							
ESNY	19017	21017	21017	20019	19019	19026	19028	19031
	+002+07+009+03+008-01+005-08+004-16+006-23+005-30+003-38							
ESNY	19017	21017	21017	20019	19019	19026	19028	19031
	+002+07+009+03+008-01+005-08+004-16+006-23+005-30+003-38							

VALID 271200 (BASED ON 270600 DATA)

=====

	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
ESNY-ESNY	19017	21017	21017	20019	19019	19026	19028	19031
WC TEMP	+002+07+009+03+008-01+005-08+004-16+006-23+005-30+003-38							

VALID 271800 (BASED ON 270600 DATA)

=====

	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
ESNY-ESNY	22008	23011	22012	21014	21020	21019	21022	21027
WC TEMP	+006+08+008+03+008-01+007-09+011-17+008-24+010-32+012-39							
ESNY	22008	23011	22012	21014	21020	21019	21022	21027
	+006+08+008+03+008-01+007-09+011-17+008-24+010-32+012-39							
ESNY	22008	23011	22012	21014	21020	21019	21022	21027
	+006+08+008+03+008-01+007-09+011-17+008-24+010-32+012-39							

VALID 271800 (BASED ON 270600 DATA)

=====

	FL050	FL080	FL100	FL140	FL180	FL210	FL240	FL270
=====								
ESNY-ESNY	22008	23011	22012	21014	21020	21019	21022	21027
WC TEMP	+006+08+008+03+008-01+007-09+011-17+008-24+010-32+012-39							

FLIGHT PLANNING CENTRE
AERONAUTICAL INFORMATION SERVICE

PIB: NARROW ROUTE SERVICE TYPE: FULL PAGE: 1(2)

VALIDITY (UTC): 20 JUL 2024 11:00 - 28 JUL 2024 22:00

IDENTIFIER: 25YEARS F15

ISSUED: 27 JUL 2024 10:45 UTC

FLIGHT RULES: VFR

HEIGHT LIMITS (LOWER/UPPER) FIRST:000/999 OTHER:000/999 LAST:000/999

CONTENTS: AERODROMES, EN-ROUTE, WARNINGS, INCLUDING MISCELLANEOUS
INFORMATION

MESSAGE TYPE: NOTAM INT, NOTAM NAT, NOTAM MIL, SNOWTAM, ASHTAM

ADEP: ESNY ADES: ESNY ALTN: ESNH

FIR: ESAA

ROUTE: ESNY DCT 6125N01704E 6117N01715E 6107N01707E 6115N01651E DCT
ESNY

WIDTH OF ROUTE: 20 NM RADIUS AROUND AD: 10.0 NM

LEGEND: PERM NOTAM ARE EXCLUDED AFTER 365 DAYS.

+ MESSAGE NOT OLDER THAN 3 DAYS

- MESSAGE OLDER THAN 3 DAYS

AERODROMES

AERODROME (DEPARTURE/DESTINATION)

>>> ESNY/SODERHAMN <<<

+ SODERHAMN F15 FLYGMUSEUM 25 YEARS ANIVERSARY. INCREASED FLYING
ACTIVITIES AT ESNY WITH SK16, B17, DC3 AND HELICOPTERS.

FOR MORE INFORMAITON CALL AIRPORT MANAGER ON +46 70 632 5454.

FROM: 27 JUL 2024 08:00 TO: 27 JUL 2024 14:00 ES/D0292/24

- AERODROME AVBL PPR, PHONE +46 706 325 454, +46 733 232 391,

SWEDISH MILITARY AIRCRAFT, AIRCRAFT ON AMBULANCE-, SAR-,

COASTGUARD-, CUSTOMS- OR POLICE MISSION NOT AFFECTED.

FROM: 14 JUN 2024 09:42 TO: 12 SEP 2024 10:00 EST ES/D0252/24

AERODROME (ALTERNATES)

>>> ESNH/HUDIKSVALLEN <<<

NIL

EN-ROUTE

>>>> ESAA/SWEDEN FIR <<<<

NIL

NAV WARNINGS

>>>> ESAA/SWEDEN FIR <<<<

CONTINUES ON NEXT PAGE

ISSUED: 27 JUL 2024 10:45 UTC
NIL

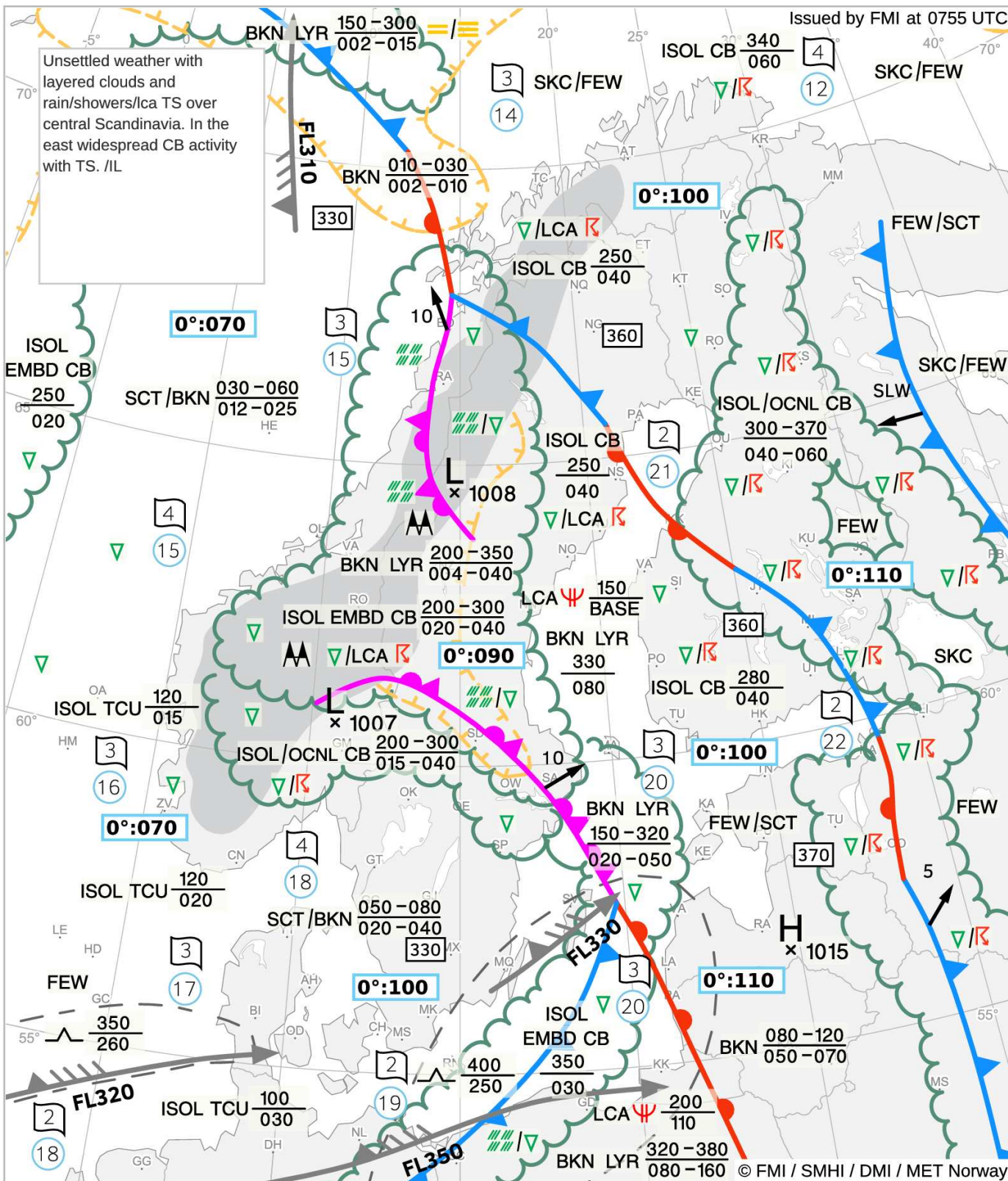
PAGE: 2(2)

PERMANENT AND LONG TERM INFORMATION AS WELL AS SHORT TERM INFORMATION CONTAINING EXTENSIVE TEXT AND/OR CHARTS ARE NOT INCLUDED. CONSULT AIP AND AIP SUP IN FORCE FOR THIS TYPE OF INFORMATION. A REMINDER (TRIGGER NOTAM) OF SUCH DATA IS USUALLY ONLY PROVIDED IN PIB FOR 14 DAYS. PERM NOTAM ARE EXCLUDED AFTER 365 DAYS.

END OF PIB

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>
---	--	---