



COM FAILURE
 - SET TRANSPONDER CODE 7600
 - FOLLOW COM FAILURE PROCEDURE
 ON RELEVANT SID OR STAR

AIP SWEDEN
 HGT and ALT in ft
 TA 5000 AMSL

ESSA AD ELEV 138 FEET
ESSB AD ELEV 47 FEET
ESCM AD ELEV 69 FEET

ARLANDA TOWER
 118.505
 125.130
 128.730
ARLANDA ATIS ARR
 119.005
ARLANDA ATIS DEP
 121.630

STOCKHOLM APPROACH
 120.155
 123.755
 128.655
SWEDEN CONTROL
 133.705
 132.480

BROMMA TOWER
 118.105
 122.455
BROMMA ATIS
 119.200
UPPSALA APPROACH
 130.400

ATC Surveillance Minimum Altitude Chart - STOCKHOLM

AD 2 ESSA 4-91

THIS CHART MAY ONLY BE USED FOR CROSS-CHECKING OF ASSIGNED ALTITUDES. WHILE IN RECEIPT OF RADAR SERVICE LEVELS ASSIGNED BY ATC INCLUDE A CORRECTION FOR LOW TEMPERATURE EFFECT

LEGEND
 See GEN 2.3

AIRAC AMDT 1/2025 20 MAR 2025

CHANGE: ES R127, ES R128 new

Reverse side intentionally blank

1:700 000



VAR 6° E 2020

1232
(1070)

NEKLA
59° 00'

ES D175B
40500 AMSL
GND

Visby TMA b
FL 95
4500 AMSL

GOTAL

ES D175A
40500 AMSL
GND

ES R71E
40500 AMSL
GND

ES R71B
40500 AMSL
GND

ES R71A
40500 AMSL
GND

ES R71C
40500 AMSL
GND

ES R71D
40500 AMSL
GND

ES R71F
40500 AMSL
GND

ES R71G
40500 AMSL
GND

ES R71H
40500 AMSL
GND

ES R71I
40500 AMSL
GND

ES R71J
40500 AMSL
GND