



AIP SWEDEN	ESSA AD ELEV 138 FEET	ARLANDA TOWER	STOCKHOLM APPROACH 120.155	BROMMA TOWER	ATC Surveillance Minimum Altitude Chart - STOCKHOLM	AD 2 ESSA 4-91
HGT and ALT in ft TA 5000 AMSL	ESSB AD ELEV 47 FEET ESSM AD ELEV 69 FEET	ARLANDA ATIS ARR ARLANDA ATIS DEP	SWEDEN CONTROL	UPPSALA TOWER UPPSALA APPROACH	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	
		118.505 125.130 128.730 119.005 121.630	120.155 123.755 126.655 133.705 132.480	118.105 122.455 119.200 130.400		

AIRAC AMDT 2/2024 21 MAR 2024

CHANGE: ES D191 new, OBST

Reverse side intentionally blank

LEGEND  
See GEN 2.3

Visby TMA b  
FL 95  
4500 AMSL

1:700 000



NORRKÖPING/  
Kungsängen CTR

TONSA

NORRKÖPING  
KSP 48X  
elev 52 ft  
583514.0N  
0161412.4E

LIBSI

BELRO  
1436  
(1066)

STOCKHOLM/Skavsta  
W EK 50X  
elev 125 ft  
584716.4N  
0165314.1E

STOCKHOLM/Skavsta  
EKN 56X  
elev 151 ft  
584726.2N  
0165528.3E

STOCKHOLM/Skavsta  
NW 364  
584703.8N  
0164646.4E

SKAVSTA CTR  
PEO 398  
584745.9N  
0170239.1E

SKAVSTA CTR  
NW 364  
584703.8N  
0164646.4E

ÖSTGÖTA TMA a  
FL 95  
1600 AMSL

ÖSTGÖTA TMA  
FL 95  
4500 AMSL

TIPIX

STOCKHOLM TMA h  
FL 95  
4500 AMSL

ES R37  
10500 AMSL  
GND

ESKILSTUNA TIZ/RMZ  
1500 AMSL  
GND

ESKILSTUNA  
SU 46X  
elev 110.90 ft  
592041.8N  
0164240.3E

ESKILSTUNA  
LX 402  
591631.7N  
0164247.3E

JOHANNISBERG ATZ  
1000 AMSL  
GND

ROKNI  
RD 419  
59303.2N  
0163816.3E

STOCKHOLM/Västerås  
ARS 112.80  
75X elev 40 ft  
593516.4N  
0163901.2E

VÄSTERÅS CTR  
LE 333  
593946.9N  
0163948.7E

STOCKHOLM TMA e  
FL 95  
1200 AMSL

ES R77  
3500 AMSL  
GND

ES R116  
1200 AMSL  
GND

ES D178  
4500 AMSL  
GND

STOCKHOLM/Västerås  
SCD 108.30  
20X elev 32 ft  
593554.8N  
0163807.2E

TMA Sector Västerås  
4500 AMSL  
1500 AMSL

ES R209B  
FL 195  
3000 AMSL  
(15 APR-15 OCT)

ES R209A  
FL 195  
3000 AMSL  
(15 APR-15 OCT)

VAR 6° E 2020

1232  
(1070)

ES R45  
14000 AMSL  
GND

ES R107  
2000 AMSL  
GND

RESNA

LUMAX  
601735N  
0180912E

2300

ES R17  
2000 AMSL  
GND

ES R14  
UNL  
GND

ES R15B  
4500 AMSL  
GND

ES R15A  
40500 AMSL  
GND

ES R15  
UNL  
GND

ES R14  
UNL  
GND

ES R15A  
40500 AMSL  
GND