

AIP SWEDEN	ATC Surveillance Minimum Altitude Chart – KIRUNA	AD 2 ESNQ 7-1
AD ELEV 1509 FEET HGT and ALT in ft TA 6000 AMSL	KIRUNA TOWER 130.155	THIS CHART MAY ONLY BE USED FOR CROSS-CHECKING OF ASSIGNED ALTITUDES WHILST IN RECEIPT OF RADAR SERVICE LEVELS ASSIGNED BY ATC INCLUDE A CORRECTION FOR LOW TEMPERATURE EFFECT

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

KIRUNA TMA
KIRUNA CTR
3100 AMSL
GND
OP 360
675314.9N
0202709.9E

KRA 115.20
99X elev 1505 ft
674909.3N
0202015.3E

DME KIRUNA
NQ 40X elev 1469 ft
674942.0N
0202105.6E

ES R51B
14000 AMSL
GND

ES R51A
14000 AMSL
GND

ES D182
UNL
GND

ES R01
UNL
GND

ES R01A
UNL
GND

ES D181
4000 AMSL
GND

ES D179
3000 AMSL
GND

5500

Kiruna TMA a
FL 95
3100 AMSL

Kiruna TMA b
FL 95
4500 AMSL

KIRUNA TMA
TERPA

VAGAS

GÄLLIVARE TIA/RMZ
5000 AMSL
1000 GND

GÄLLIVARE TIZ/RMZ
1000 GND

LEGEND
See GEN 2.3

1:500 000

10 0 10 20 km

5 0 5 10 15 NM

19° 30' 20° 00' 21° 00'

67° 30' 68° 00'

LFV **CHANGE: Editorial** **AIRAC AIP AMDT 3/2025 12 JUN 2025**