

AERODROME CHART - ICAO

TWR 130.155

KIRUNA

ARP: 674917N 0202008E

AD ELEV: 1509 ft

LEGEND See GEN 2.3

Dimensions in m.
ELEV in feet.
Bearings are magnetic.

RWY/TWY markings/lightings, see ESNQ AD 2.9.
Declared Distances, see ESNQ AD 2.13
Approach and Runway lighting, see ESNQ AD 2.14.

VAR 10° E 2020
Annual change +0.2°

THR	BRG	THR POS, GUND	Surface, Bearing Strength	THR ELEV TDZ ELEV	VASIS (MEHT)
03	024°	674845.54N 0201913.10E GUND 98 ft	ASPH PCN 75 F/B/X/T	THR 1509 ft	PAPI LEFT /3.00° (55 ft)
21	204°	674952.75N 0202111.59E GUND 97.0 ft	ASPH PCN 75 F/B/X/T	THR 1432.3 ft TDZ 1443.9 ft	PAPI LEFT /3.00° (60 ft)

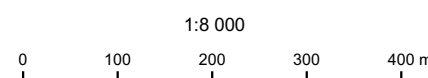
TWY	Surface, Bearing Strength	Width
A	ASPH PCN 50 F/B/X/T	23 m
B	ASPH PCN 51 F/B/X/T	23 m
Y	ASPH PCN 41 F/B/X/T	23 m

REMARK:
MAX wingspan at TWY Y 36 m (118 ft).

Apron	Surface, Bearing Strength
ARENA ASPH	ASPH PCN 53 F/B/X/T
ARENA CONC	CONC PCN 49 R/B/X/T
HANGAR 2	ASPH PCN 47 F/B/X/T
TERMINAL ASPH	ASPH PCN 45 F/B/X/T
TERMINAL CONC	CONC PCN 54 R/B/X/T

ACL/INS Coordinates for Aircraft Stands			
Stand	Apron	Coordinate	ELEV
1	TERMINAL ASPH	674930.73N 202011.45E	1459
2	TERMINAL ASPH	674930.49N 202007.08E	1461
3	TERMINAL ASPH	674929.72N 202002.58E	1462
5	TERMINAL ASPH	674926.79N 201959.53E	1462
6	TERMINAL ASPH	674925.39N 201957.36E	1464
H10	TERMINAL ASPH	674928.24N 201957.21E	1464
H20	HANGAR 2	674923.37N 201950.36E	1467
H21	HANGAR 2	674925.19N 201953.42E	1467
H30	ARENA ASPH	674919.18N 201938.51E	1477
H31	ARENA ASPH	674916.27N 201940.01E	1474
H32	ARENA ASPH	674917.76N 201937.68E	1476

REMARK:
Obstacle: De-icing building 29 m from centerline TWY Y. Height 3.65 m (12 ft).
MAX wingspan at TWY Y 36 m (118 ft). De-icing of aircraft with larger wingspan than 36 m shall contact TWR for special instructions.



CHANGE: Apron stop lines