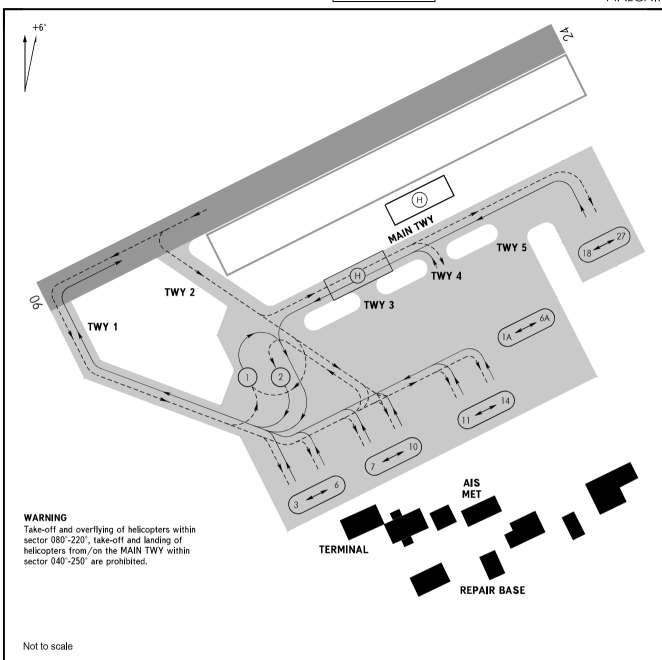
RUSSIA AND CIS

AERODROME GROUND MOVEMENT AND AIRCRAFT PARKING CHART - ICAO

TOWER 118.3 NALCHIK, RUSSIA

NALCHIK



APRONS:

- Asphalt-Concrete Surface:

Stands strength: 1, 2 - PCN 21/F/C/X/T

- PCN 28/F/C/X/T 3-6

7-11 - PCN 38/F/C/X/T 12-14 - PCN 24/F/C/X/T

TAXIWAYS:

Width: - 21m

- 16m - 18m

MAIN TWY

Surface: 1, 2, MAIN TWY - Asphalt-Concrete

Strength:

- PCN 23/F/C/X/T

- PCN 32/F/C/X/T - PCN 21/F/C/Y/T MAIN TWY

WARNING:

- 1. During ACFT taxiing along TWY 1, TWY 2 the maximum radius of turn shall be 55m.
- All types ACFT shall taxi along TWY 1, TWY 2 at reduced speed strictly along the centre line; II-18, An-12 ACFT shall taxi under inner engines power (B737-300, B737-500 - only along TWY 2)

ACFT types:	STANDS:
An 72	10 27

An-72

An-26 1-14, 18-27 1-14 An-24

An-12 1-6, 11-14, 18-27 1-6, 11-14 II-18

Tu-134 1-6, 11-14

1-6, 11-14 1-7 Yak-42 Yak-40 18-27

Mi-8 HEL B737-300, B737-500 7-11