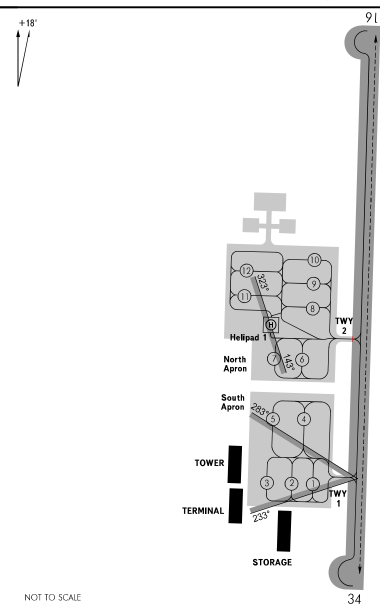
AERODROM GROUND MOVEMENT AND AIRCRAFT PARKING/DOCKING CHART - ICAO

TOWER 122.300

NYAGAN, RUSSIA

NYAGAN



APRON: STANDS:

Surface:

- Reinforced Concrete

Strenght:

6-12 - Asphalt-Concrete 1-5 - PCN 24/R/A/X/T

TAXIWAYS:

6-12 - PCN 24/F/D/Y/T

Width: Surface:

- Reinforced Concrete

Asphalt-ConcretePCN 24/R/A/X/T

Strength:

- PCN 31/F/D/X/T

ACFT types:

STANDS:

4, 5

An-2, L-410, Embraer-120, ACFT with a wingspan (diameter of the main rotor) of not above 24m. An-2/24/26/28/30/32/74/148, ATR-42/72, B737-500, CRJ-100/200, Embraer-120/145LR, L-410, Mi-8 and class below, RRJ-95, Yak-40, ACFT with a wingspan (diameter of the main rotor) of not above 32m. 2-12 Embraer-190/195, II-18, Mi-26 and class below, Tu-134, Yak-42, ACFT with a wingspan (diameter of the main rotor) of not above 42m. 4-6 II-76T(TD), Tu-154 ACFT with a wingspan (diameter of the main rotor) of not above 52m.

Helipad 1 is AVBL for take-off and landing Mi-8 and class below HEL

- 1. Taxiing via TWY 1, TWY 2 and to/from the stands, when visibility is less than 2000m in the day-time and in the hours of darkness, shall be carried out after "Follow-me" vehicle.

 2. Index 4, 5 ACFT shall taxi via TWY 1 strictly along the centre line,
- at reduced speed.
- 3. Index 4, 5, 6 ACFT shall taxi via TWY 2 strictly along the centre line, at reduced speed. II-76 ACFT shall taxi strictly along the centre line under inboard engines power, start-up of outboard engines shall be executed at line-up position.
- 4. Helipad 1 has day marking. Flights from/to Helipad 1 shall be carried out in daylight hours. Take-off/landing within sector 143° - 323° are
- Take-off/landing of helicopters from/on the runway abeam TWY 1 within sector 233° 283° are PROHIBITED.
- 6. It is permitted for helicopters with skid landing gear to taxi by air taxiing at minimum height strictly along the marked centre line according to Helicopter Flight Manual for specific HEL type.