

Airfield information:

Coordinates: 58° 37' 41.10" N 29° 59' 6.00" E

Elevation: 180 FT

Magnetic variation: 11° 21' E

Tower: 118.1

ILS RWY06R 110.1 MHz

RUNWAY 06R/24L, 3280 FT, asphalt

RUNWAY 06L/24R, 3280 FT, grass

Runway 15/33, 3280 FT, water

Nav aids:

- **SPB VOR/DME 113.40:** R-177/71NM (Saint-Petersburg),
 - OGN DME 114.40: D35NM (Osmino),
 - NWG DME 113.80: D40NM (Veliky Novgorod).

Visual aids:

Airport beacon (WHITE-GREEN)

at 58° 37' 46.66" N 29° 59' 3.19" E

Water runway beacon (WHITE-YELLOW)

at 58° 36' 57.40" N 29° 58' 16.01" E

MALSF and PAPI-4 lights at RWY 06R

PAPI-2 lights at RWY 24L, glideslope 5°

Threshold (green) and approach (red) lights for water RWY 15

TLOF, FATO, approach lights for 3 helipads

NOTAM:

AULSN/01 NOTAMN

Q) ULLL/QOBCA/IV/BO/A/000/999/5837N2959E005

A) ULSB B) 202503201200 C) 202512311200

E) OBST: COM TWR 70M (AGL) 583702N 295822E - 70M (AGL) 583746N 295735E - 140M (AGL) 583742 N295746E - ALL 1KM W OF AD. TREES WITHIN 100M OF THRESHOLD RWY 24L (APPROX 30M AGL) 583753N 295950E. CRITICAL OBSTRUCTION ON EXTENDED CENTERLINE RWY06R, 100M BEYOND THRESHOLD. PILOTS ADVISED TO EXERCISE CAUTION.

CHARTS INTENDED FOR FLIGHT SIMULATION ONLY - NOT FOR NAVIGATIONAL USE