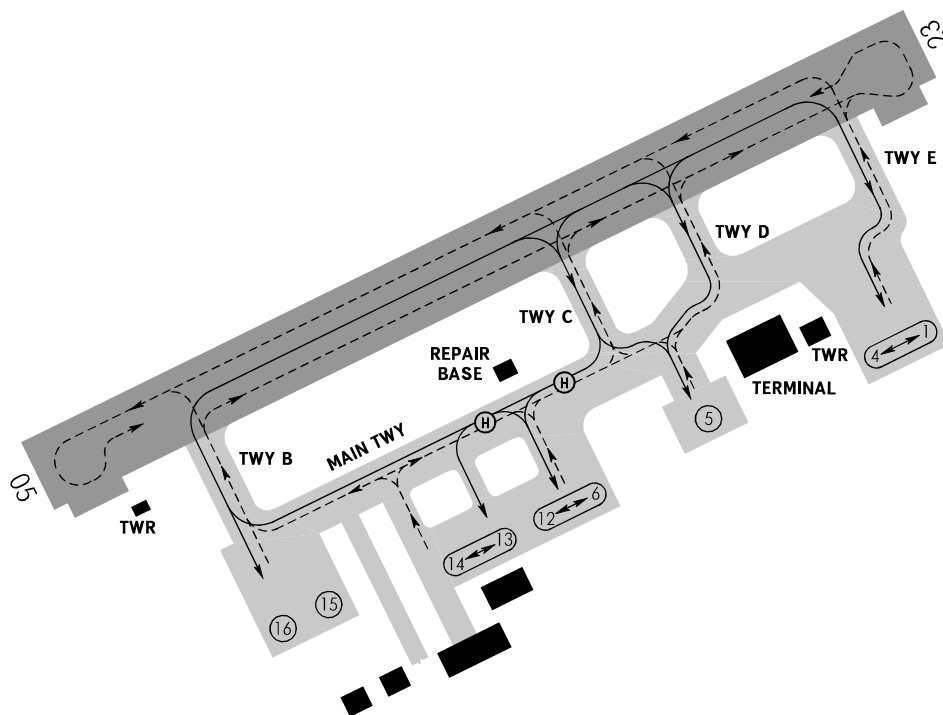


AERODROME GROUND MOVEMENT
AND AIRCRAFT PARKING CHART - ICAO

YAROSLAVL APPROACH 120.300

YAROSLAVL, RUSSIA
TUNOSHNA

+12°



Not to scale

APRON:

Surface: Stands: 1-4 - Reinforced Concrete
5-14 - Concrete
15, 16 - Asphalt-Concrete

Strength: Summer period (16 MAR - 30 NOV):
Stands: 1, 2 - PCN 68/R/B/W/T
3, 4 - PCN 54/R/C/W/T
5-14 - PCN 34/R/C/X/T
15, 16 - PCN 75/F/D/X/T
Winter period (01 DEC - 15 MAR):
Stands: 1, 2 - PCN 74/R/B/W/T
3, 4 - PCN 54/R/C/W/T
5-14 - PCN 34/R/C/X/T
15, 16 - PCN 77/F/D/X/T

TAXIWAYS:

Width: C, D, MAIN TWY - 12m
B, E - 22.5m (overall width with strengthened shoulders is 31.5m)

Surface: C, D, MAIN TWY - Reinforced Concrete
B, E - Asphalt-Concrete

Strength: Summer period (16 MAR - 30 NOV):
D, MAIN TWY - PCN 34/R/C/X/T
B - PCN 64/F/D/X/T
C - PCN 8/R/C/X/T
E - PCN 42/F/D/X/T
Winter period (01 DEC - 15 MAR):
D, MAIN TWY - PCN 34/R/C/X/T
B - PCN 66/F/D/X/T
C - PCN 8/R/C/X/T
E - PCN 45/F/D/X/T

ACFT types:

Il-96-300, Il-96-400T
Il-76
Il-62M
An-12
B757, B737
Tu-204
Tu-154
Yak-40, E-145, SAAB-2000

ACFT stands, designated for specified ACFT types, are AVBL for class below ACFT.

All ACFT types
An-26 and class below
Il-76, An-12 and class below
An-2, M-101, PC-12, E-120
All ACFT types except for
Il-96-300, Il-96-400T

STANDS:

16
1-3, 13-15
1, 2, 15, 16
6-12
15
4
1-3
5

TWY B
TWY C
MAIN TWY
TWY D
TWY E

CHANGE: Strength, ACFT, STANDS