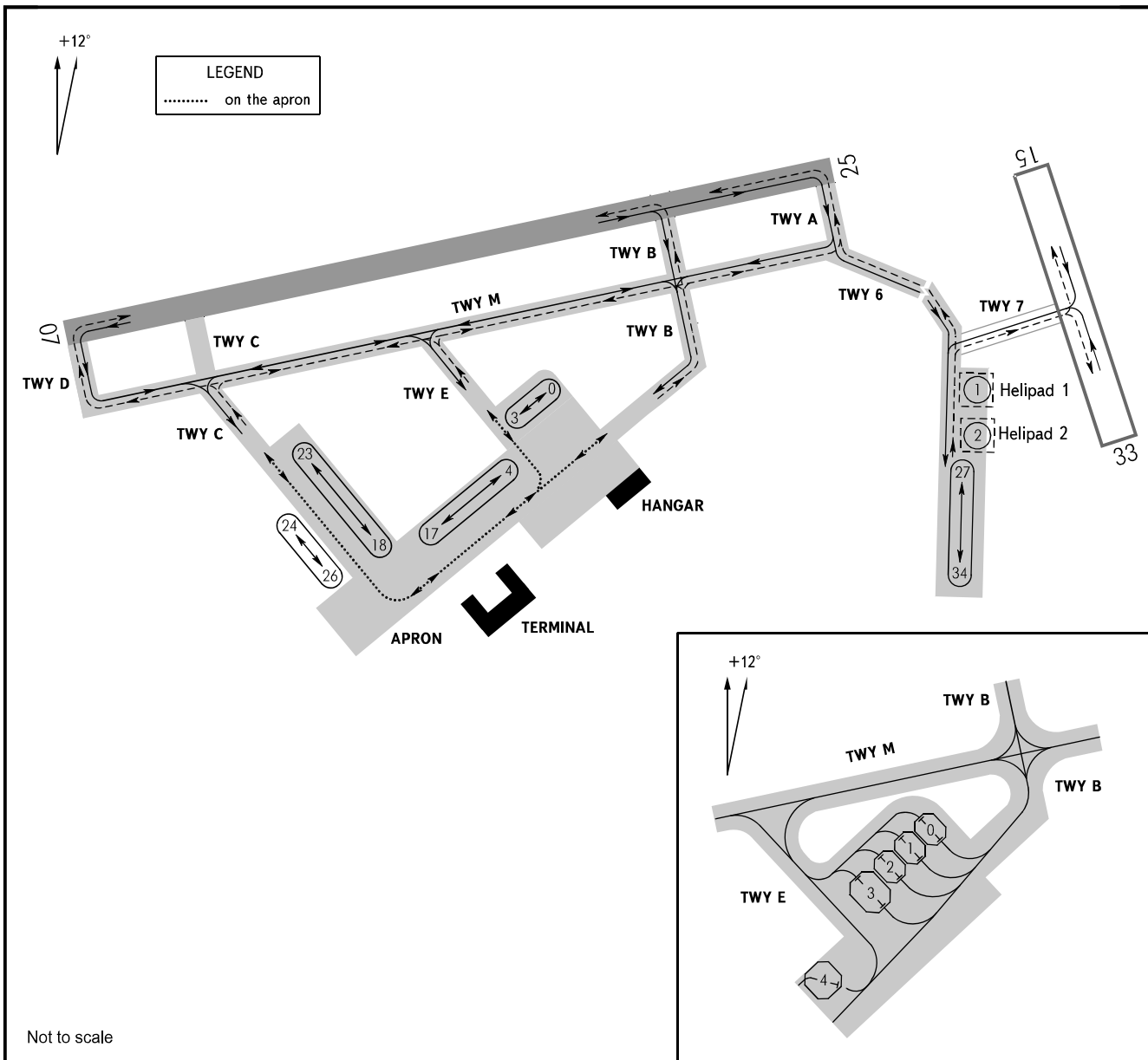


AERODROME GROUND MOVEMENT
AND AIRCRAFT PARKING CHART - ICAO

TAXIING	121.700
START	119.000
APRON	118.800

OMSK, RUSSIA

TSENTRALNY



Not to scale

STANDS:

Surface: 0-3, 4-23, 27-34 - Asphalt-Concrete
 24-26 - Grass
 Strength: 0-3 - PCN 58/F/C/W/T
 4-23 - PCN 32/R/C/X/T
 27-34 - PCN 16/F/C/X/T

TAXIWAYS:

Width: A, B, E, M - 22.5m
 C - 16m
 D - 19m
 6 - 18m
 7 - 20m
 Surface: A, B, C, D, E, M, 6 - Asphalt-Concrete
 7 - Grass
 7 (in winter) - rolled snow
 Strength: A, B, D, M - PCN 46/F/C/W/T
 C, 6 - PCN 32/R/C/X/T
 E - PCN 49/F/C/W/T
 7 (in summer) - 8.5kgf/cm²
 7 (in winter) - 8kgf/cm²

WARNING

See UNOO AD 2.20 LOCAL AERODROME REGULATIONS.

ACFT types:

A-319-100, A-320, A-321, B737-200,
 B737-300, B737-400, B737-500, B737-700,
 B737-800, B737-900
 B767-200, B767-300, B767-300ER, B757,
 class 1 and 2 ACFT
 Class 3 and 4 ACFT, HEL of all types
 Class 1 and 2 ACFT
 Ultralight ACFT
 ACFT Il-76 type
 An-12, Il-76, HEL of all types
 Mi-2, Mi-8 HEL

STANDS:

0-2
 3
 4-6
 7-20
 19, 20
 21-23
 24-26
 Helipad 1, 2

CHANGE: New chart

OMSK, RUSSIA
TSENTRALNY**COORDINATES OF STANDS**

Stand NR	The coordinates of the nose wheel stop point (Sign T)	PCN	Pavement type	Remarks
1	2	3	4	5
0	(носом на северо-запад/facing North-West) 545749.45N 0731912.58E (носом на юго-восток/facing South-East) 545748.40N 0731914.29E			Система координат ПЗ-90.11 PZ-90.11 coordinate system
1	(носом на северо-запад/facing North-West) 545748.52N 0731910.86 (носом на юго-восток/facing South-East) 545747.47N 0731912.57E			
2	(носом на северо-запад/facing North-West) 545747.58N 0731909.14E (носом на юго-восток/facing South-East) 545746.53N 0731910.85E			
3	(носом на северо-запад/facing North-West) 545746.49N 0731907.13E (носом на юго-восток/facing South-East) 545745.20N 0731909.26E			
4	545741.10N 0731904.34E			
5	545740.04N 0731902.45E			
6	545739.06N 0731900.67E			
7	(носом на восток/facing East) 545738.17N 0731859.38E (носом на юг/facing South) 545737.71N 0731858.60E			
8	(носом на восток/facing East) 545737.04N 0731857.44E (носом на юг/facing South) 545736.59N 0731856.58E			
9	(носом на восток/facing East) 545735.86N 0731855.27E (носом на юг/facing South) 545735.39N 0731854.42E			
10	(носом на восток/facing East) 545734.66N 0731853.11E (носом на юг/facing South) 545734.20N 0731852.29E			
11	(носом на восток/facing East) 545733.49N 0731851.01E (носом на юг/facing South) 545733.06N 0731850.22E			
12	(носом на восток/facing East) 545732.27N 0731848.82E (носом на юг/facing South) 545731.90N 0731848.11E			
13	(носом на восток/facing East) 545731.12N 0731846.71E (носом на юг/facing South) 545730.72N 0731846.01E			
14	(носом на восток/facing East) 545729.94N 0731844.60E (носом на юг/facing South) 545729.56N 0731843.88E			

OMSK, RUSSIA
TSENTRALNY

1	2	3	4	5
15	(носом на восток/facing East) 545728.78N 0731842.47E (носом на юг/facing South) 545728.39N 0731841.76E			Система координат ПЗ-90.11 PZ-90.11 coordinate system
16	(носом на восток/facing East) 545727.61N 0731840.38 (носом на юг/facing South) 545727.15N 0731839.56E			
17	(носом на восток/facing East) 545726.44N 0731838.26E (носом на юг/facing South) 545726.06N 0731837.57E			
18	(носом на юг/facing South) 545726.96N 0731830.05E (носом на запад/facing West) 545727.48N 0731829.37E			
19	(носом на юг/facing South) 545728.27N 0731828.21E (носом на запад/facing West) 545728.79N 0731827.52E			
20	(носом на юг/facing South) 545729.58N 0731826.39E (носом на запад/facing West) 545730.10N 0731825.65E			
21	(носом на юг/facing South) 545731.13N 0731824.22E (носом на запад /facing West) 545731.68N 0731823.47E			
22	545732.96N 0731821.64E			
23	545736.45N 0731818.76E			