

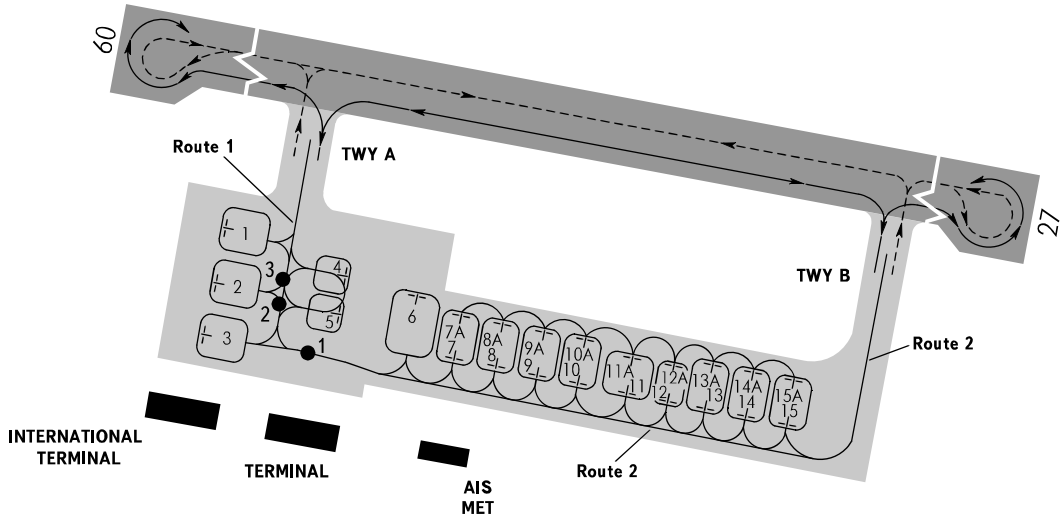
AERODROME GROUND MOVEMENT AND
AIRCRAFT PARKING/DOCKING CHART - ICAO

START **118.100**

VLADIKAVKAZ, RUSSIA

BESLAN

PZ - 90.11 coordinates



COORDINATES OF ENGINES START-UP POSITIONS

- 1 - 431208.96N 0443618.92E
- 2 - 431210.84N 0443617.63E
- 3 - 431211.70N 0443617.86E

Not to scale

APRON:

Surface: Stands
2, 3, 6-9 - Concrete
1, 4, 5, 10-15 - Asphalt-Concrete

Strength: Stands
2, 3 - PCN 40/R/A/W/T
1, 4, 5, 10-15 - PCN 35/R/B/X/T
6-9 - PCN 33/R/B/X/T

TAXIWAYS:

Width: A - 22.3m
B - 20.5m
Surface: A, B - Asphalt-Concrete
Strength: A, B - PCN 35/F/B/X/T

ACFT types:

Tu-154, Yak-42, Il-18, A-319 and its modifications,
A-320-100(200) and its modifications, A-321-100(200),
B737-800, B737-MAX8, B757-200 and its modifications
Tu-134, An-2, An-24, An-26, HEL and other
ACFT types of 3, 4 class, B737-300,
B737-400 and its modifications, B737-500,
CRJ-100/200 and its modifications,
SU-95, Il-114, EMB-170, EMB-190/195,
EMBRAER ERJ-170LR

STANDS:

1, 2, 3, 6-11, 13-15

5, 4, 12 (1-15)

WARNING:

1. Taxiing of ACFT with low-mounted engines into and out of stands 7-15 shall be carried out by towing only.
2. 180-degree turns for ACFT exceeding 40t shall be executed on turn pads at RWY ends only.
3. Taxiing into/out from stands 7A-15A is permitted provided stands on the left and right into not occupied.

STAND NR	LATITUDE	LONGITUDE	DIRECTION	STAND NR	LATITUDE	LONGITUDE	DIRECTION
1	43 12 13.11N	044 36 14.85E	WEST	7A	43 12 10.14N	044 36 26.16E	NORTH
2	43 12 11.57N	044 36 14.22E	WEST	8A	43 12 09.85N	044 36 28.12E	NORTH
3	43 12 09.69N	044 36 13.70E	WEST	9A	43 12 09.56N	044 36 30.08E	NORTH
4	43 12 11.33N	044 36 20.76E	EAST	10A	43 12 09.27N	044 36 32.03E	NORTH
5	43 12 10.14N	044 36 20.43E	EAST	11A	43 12 08.76N	044 36 34.35E	NORTH
6	43 12 08.93N	044 36 23.58E	SOUTH	12A	43 12 08.20N	044 36 36.15E	NORTH
7	43 12 08.62N	044 36 25.75E	SOUTH	13A	43 12 08.39N	044 36 38.09E	NORTH
8	43 12 08.34N	044 36 27.71E	SOUTH	14A	43 12 08.10N	044 36 40.05E	NORTH
9	43 12 08.05N	044 36 29.68E	SOUTH	15A	43 12 07.81N	044 36 42.03E	NORTH
10	43 12 07.76N	044 36 31.63E	SOUTH				
11	43 12 07.42N	044 36 33.97E	SOUTH				
12	43 12 07.15N	044 36 35.84E	SOUTH				
13	43 12 06.88N	044 36 37.70E	SOUTH				
14	43 12 06.59N	044 36 39.66E	SOUTH				
15	43 12 06.31N	044 36 41.62E	SOUTH				

CHANGE: New chart