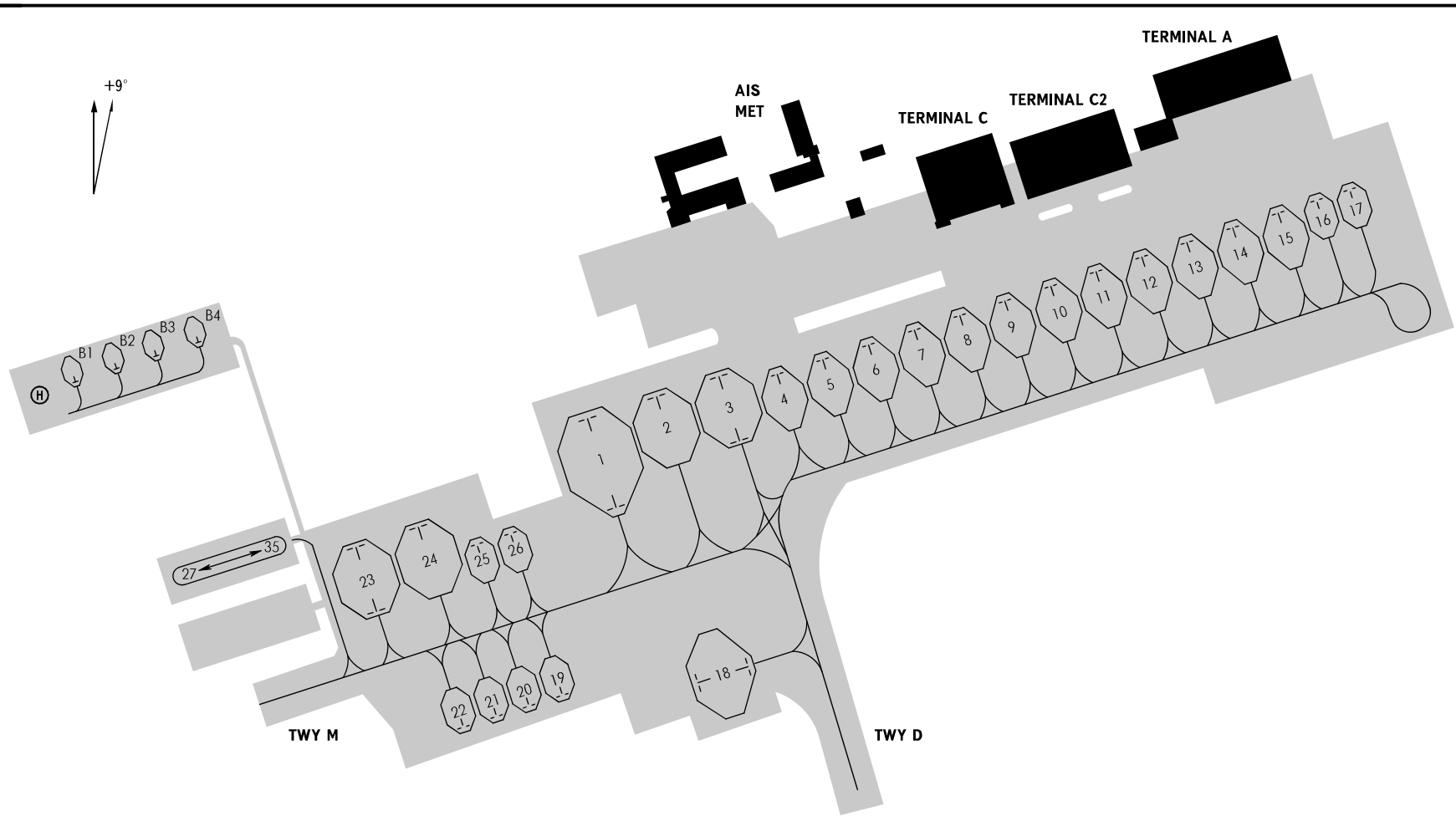


TOWING	118,800
ZEMLYA	118,900
TOWER	128,000



Not to scale

Stands

- 1
- 2, 3
- 4-15
- 16, 17
- 18
- 19-22, 25, 26
- 23, 24
- 27-35

Heliport

- B1-B4

ACFT types

Universal stand for several ACFT types: B777-200, B777-300 and class below
 Universal stand for several ACFT types: B767-200ER, Tu-204, Tu-214, Il-76 and class below
 A-319, A-320, A-321, B737-800, CRJ-100/200, Yak-42, ATR-72 and class below
 CRJ-100ER, CRJ-100LR, CRJ-200ER, CRJ-200LR and class below
 Universal stand for several ACFT types: B767-200, B767-300, Tu-204, Il-76 and class below
 CRJ-100ER, CRJ-100LR, CRJ-200ER, CRJ-200LR and class below
 A-319, A-320, A-321, B737-800, CRJ-100/200, Yak-42, ATR-72, Mi-26 and class below
 An-2 and Cessna

Mi-8 and class below

Notes:

1. Stands 1-26 are cul-de-sac, taxiing into the stands shall be executed under own engines power.
2. Stands 1, 18 are designated for ACFT de-icing treatment.
3. Stands 14, 15 are equipped with anchor moorings.
4. Stand 23 is a quarantine and sanitary stand.
5. Stands 9, 12 are equipped with aerobridges.

VOLGOGRAD, RUSSIA
GUMRAK**COORDINATES OF STANDS (PZ-90.02 coordinate system)**

Stand NR	The coordinates of position of nose wheel stop point		Direction (True)
	Latitude	Longitude	
1	2	3	4
1	484719.80N ⁽²⁾ 484722.01N ⁽¹⁾	0442056.80E ⁽²⁾ 0442055.53E ⁽¹⁾	
2	484722.68N ⁽¹⁾	0442058.65E ⁽¹⁾	
3	484721.84N ⁽²⁾ 484723.36N ⁽¹⁾	0442102.24E ⁽²⁾ 0442101.38E ⁽¹⁾	
4	484723.64N ⁽¹⁾	0442103.91E ⁽¹⁾	
5	484724.14N ⁽¹⁾	0442105.91E ⁽¹⁾	
6	484724.63N ⁽¹⁾	0442107.90E ⁽¹⁾	
7	484725.12N ⁽¹⁾	0442109.90E ⁽¹⁾	
8	484725.62N ⁽¹⁾	0442111.89E ⁽¹⁾	
9	484726.12N ⁽¹⁾	0442113.89E ⁽¹⁾	
10	484726.61N ⁽¹⁾	0442115.88E ⁽¹⁾	
11	484727.11N ⁽¹⁾	0442117.88E ⁽¹⁾	
12	484727.60N ⁽¹⁾	0442119.87E ⁽¹⁾	
13	484728.10N ⁽¹⁾	0442121.87E ⁽¹⁾	
14	484728.59N ⁽¹⁾	0442123.86E ⁽¹⁾	
15	484729.09N ⁽¹⁾	0442125.86E ⁽¹⁾	
16	484729.51N ⁽¹⁾	0442127.58E ⁽¹⁾	
17	484729.87N ⁽¹⁾	0442129.03E ⁽¹⁾	
18	484716.79N ⁽⁴⁾ 484716.14N ⁽³⁾	0442102.39E ⁽⁴⁾ 0442059.89E ⁽³⁾	
23	484716.66N ⁽²⁾ 484718.10N ⁽¹⁾	0442046.71E ⁽²⁾ 0442045.84E ⁽¹⁾	

Stand NR	The coordinates of position of nose wheel stop point		Direction (True)
	Latitude	Longitude	
1	2	3	4
	Вертолетные стоянки / Helicopter stands		
B 1	484722.25N	0442026.62E	
B 2	484723.04N	0442029.58E	
B 3	484723.85N	0442032.61E	
B 4	484724.67N	0442035.51E	

(1) - носом на север/facing North

(2) - носом на юг/facing South

(3) - носом на запад/facing West

(4) - носом на восток/facing East