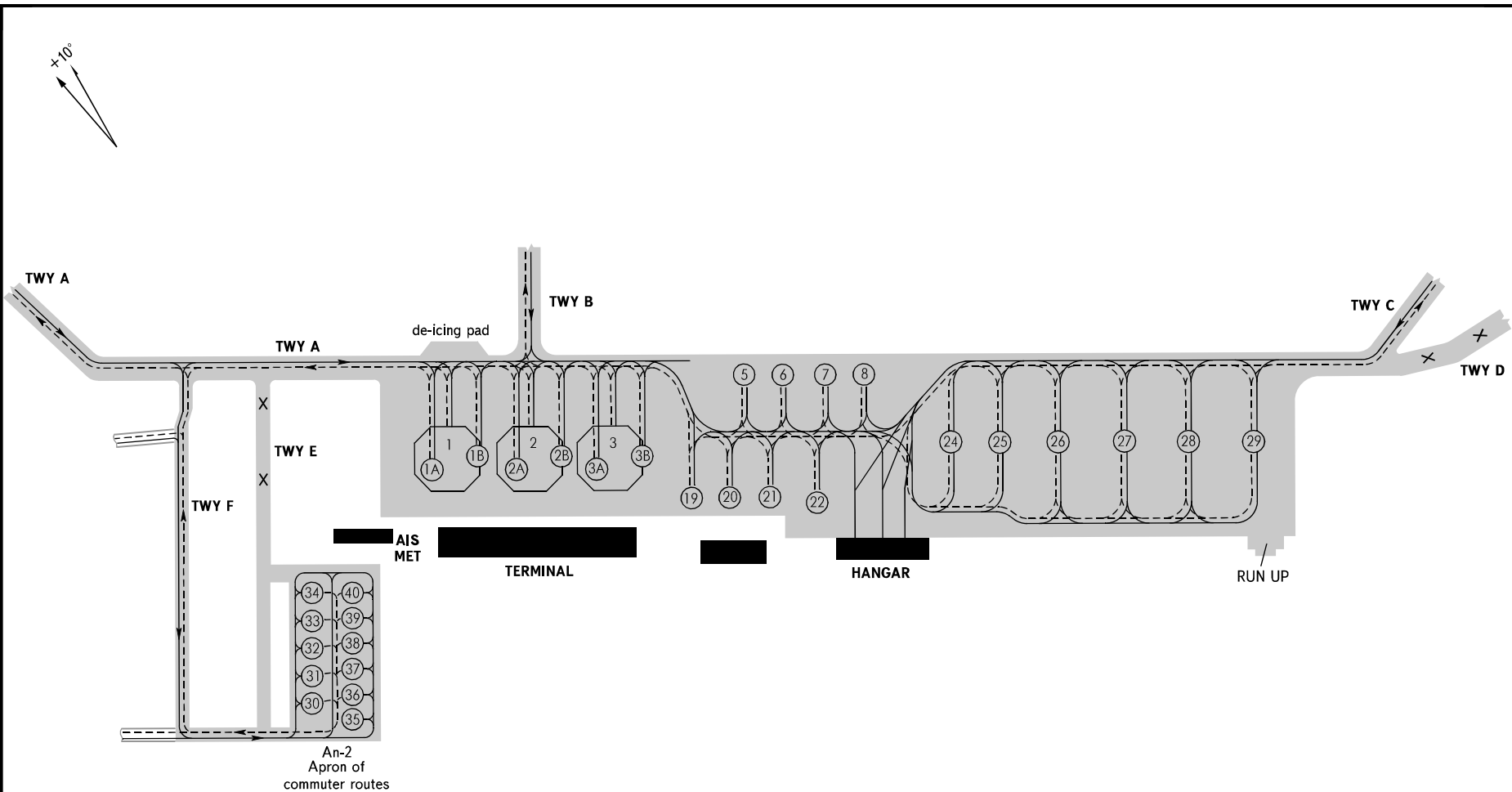


AIRCRAFT PARKING/DOCKING
CHART - ICAO
TOWER 118.300

VORONEZH, RUSSIA
CHEKTOVITSKOYE

WARNING:

- ACFT taxiing into stands 1, 1A, 1B, 2, 2A, 2B, 3, 3A, 3B shall be carried out under own engines power. ACFT taxiing into stands 2, 2A, 2B via TWY B is prohibited. Taxiing out of stands 1, 1A, 1B, 2, 2A, 2B, 3, 3A, 3B shall be carried out by towing.
- ACFT parking onto stands 5-8 shall be carried out by towing. Taxiing out of stands 5-8 shall be carried out under own engines power. HEL taxiing into/out of the stands shall be carried out under own engines power.
- ACFT taxiing into stands 19-22 shall be carried out under own engines power or by towing for parking facing the RWY. Taxiing out of stands 19-22 shall be carried out by towing or under own engines power when the ACFT are parked facing the RWY.
- Taxiing of Il-76T (TD), B767-200/200ER/300/300ER ACFT into stands 26-29 shall be carried out under own engines power with a tail to the RWY. Parking on the stands facing the RWY shall be carried out by towing. Taxiing of the mentioned ACFT out of stands 26-29 shall be carried out by towing when the ACFT are parked with a tail to the RWY.
- Taxiing of index 6 ACFT with a wingspan of up to 51m is permitted on taxi route segment on the apron and fixed obstacles (ACFT on stands 5-8, 19-22).
- Stands 5-8 are designated for parking of HEL with skid-equipped landing gear, with the diameter of the main rotor less than 12m. HEL shall taxi from/to landing/take-off position to/from stands 5-8 by air taxiing along the taxi guide line. Arrival/departure of HEL with skid-equipped landing gear shall be carried out only in the day-time.
- Taxiing of index 1 ACFT on the apron of commuter routes shall be executed only by towing.

Not to scale

CHANGE: WARNING

VORONEZH, RUSSIA
CHERTOVITSKOYE

COORDINATES OF STANDS

Stands NR	PZ-90.11 coordinates		Stands elevation for altimeter check (M)	Stands NR	PZ-90.11 coordinates		Stands elevation for altimeter check (M)
	LATITUDE	LONGITUDE			LATITUDE	LONGITUDE	
1	2	3	4	1	2	3	4
1	514847.26N	0391331.03E		20*	514841.93N	0391343.56E	
1A	514847.84N	0391330.76E		20**	514841.20N	0391342.54E	
1B	514847.28N	0391332.97E		21*	514841.16N	0391345.00E	
2	514845.42N	0391334.47E		21**	514840.43N	0391343.98E	
2A	514846.00N	0391334.20E		22*	514840.13N	0391346.55E	
2B	514845.44N	0391336.40E		22**	514839.15N	0391345.19E	
3	514843.57N	0391337.89E		24*	514838.50N	0391353.86E	
3A	514844.16N	0391337.63E		24**	514837.53N	0391352.51E	
3B	514843.59N	0391339.84E		25*	514837.58N	0391355.57E	
5*	514844.16N	0391347.05E		25**	514836.62N	0391354.23E	
5**	514843.43N	0391346.03E		26*	514836.50N	0391357.57E	
6*	514843.39N	0391348.49E		26**	514835.16N	0391355.70E	
6**	514842.66N	0391347.47E		27*	514835.27N	0391359.89E	
7*	514842.62N	0391349.93E		27**	514833.93N	0391358.01E	
7**	514841.89N	0391348.91E		28*	514834.04N	0391402.18E	
8*	514841.85N	0391351.36E		28**	514832.70N	0391400.31E	
8**	514841.12N	0391350.34E		29*	514832.81N	0391404.48E	
19*	514842.70N	0391342.12E		29**	514831.47N	0391402.60E	
19**	514841.97N	0391341.11E		Remarks:	* - face to NE		
					** - face to SW		

VORONEZH, RUSSIA
CHERTOVITSKOYE

STANDS:

5-8, 30-40
1-3, 1A-3B, 22,24-29
1-3, 26-29
1-3, 1A-3B, 5-8,19-22, 24-29
1-3, 1A-3B, 22, 24-29
1-3, 26-29
1-3, 1A-3B, 5-8,19-22, 24-29
1-3, 1A-3B, 5-8,19-22, 24-29

1-3, 1A-3B, 22, 24-29

1-3, 26-29
1-3, 1A-3B, 22, 24-29
1-3, 26-29
1-3, 1A-3B, 5-8,19-29
5-8,19-22
26-29
5-8

ACFT types:

An-2;
An-24,-26,-28,-148
An-12
Yak-40
Yak-42, Ty-134
Tu-154,Tu-204,Tu-214, Il-76T(TD)
Saab-2000,Saab-340B, ATR-42, ATR-72, CRJ-100/200
BAe-125-700/800, BAe-146/300, BAe/Avro RJ-85, RRJ-95B, Embraer EMB-120RT(ER),
Embraer ERJ-145, Embraer ERJ-170/175
Embraer ERJ-190/195, B737-300, B737-400, B737-500, B737-600, B737-700,
B737-800, DH-8 Q400
B757-200, B767-200, B767-200ER, B767-300, B767-300ER
A-319-100, A-320-100, A-320-200
A-321-100, A-321-200
L-410 UVP-E20
Mi-8 HEL and class below
Mi -26 HEL
Landing gear helicopters