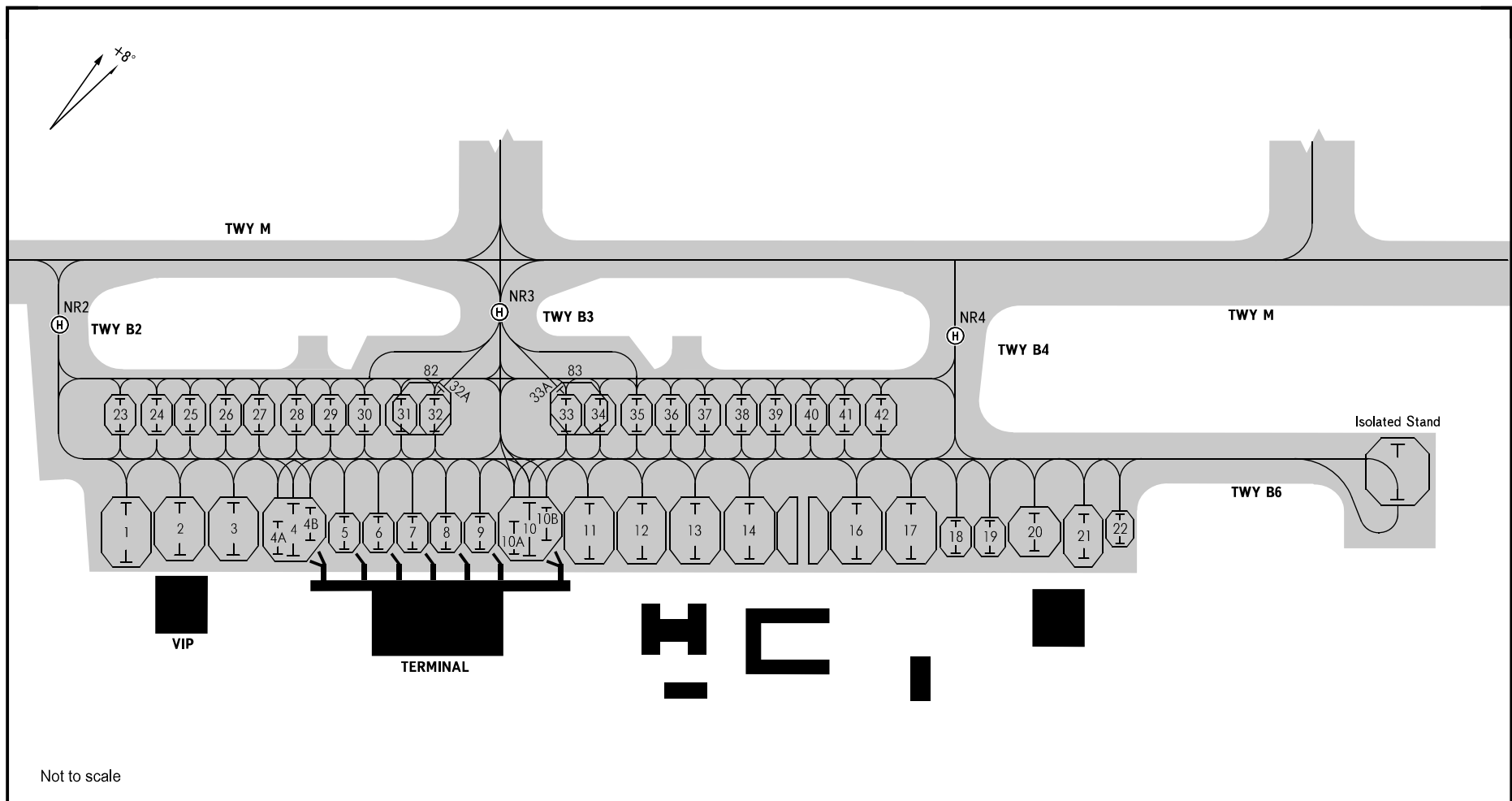


AIRCRAFT PARKING/
DOCKING CHART - ICAO

PLATOV TOWER	119,700
PLATOV GROUND	119,000
PLATOV APRON	118,800

ROSTOV-NA-DONU, RUSSIA
PLATOV



APRON:
Surface: - Cement-Concrete
Strength: - PCN 59/R/A/W/T

Isolated Stand:
Surface: - Cement-Concrete
Strength: - PCN 45/R/A/W/T

NOTE:
1. Stands 31, 32, 32A, 33, 33A, 34 are used as de-icing pads.
2. De-icing treatment of An-124 ACFT shall be carried out on stand 20.

TAXIING INTO/OUT OF STANDS

Stands	Taxiing into	Taxiing out	BRG (MAG)
1-14, 16-22	Under own engines power	By towing	136°
20, 21	By towing	By towing	316°
23-42 (except 32A, 33A)	Under own engines power	Under own engines power	136°/316°
Isolated Stand	Under own engines power	Under own engines power	136°

CHANGE: Stand 15 withdrawn, PCN, isolated stand surface and strength

ROSTOV-NA-DONU, RUSSIA
PLATOV**ACFT types:**

An-12
An-24, An-26, An-28, An-30
An-70
An-72, An-74
An-124
An-140, An-148
Il-18
Il-62
Il-76
Il-96-300/400
Il-114
Tu-134
Tu-154
Tu-204, Tu-214
Yak-40
Yak-42
A-310
A-319, A-320
A-321-100/200
A-330
A-340
ATR-42, ATR-72
BAe-146
B737-300/400/500/600/700/800/900/900ER
B747
B747-8
B757-200
B767-200/300
B777
CRJ-100, CRJ-200
F-70, F-100
EMB-145, EMB-170
EMB-190, EMB-195
Gulfstream G-650
RJ-85
RRJ-95
Mi-8 HEL
Mi-26 HEL

STANDS:

1-4, 10-14, 16, 17, 20, 21
18-19, 23-42
1-4, 10-14, 16, 17, 20, 21
1-14, 16-19, 23-42
20
1-14, 16-19, 23-42
1-4, 10-14, 16, 17
1-4, 10-14, 16, 17, 20, 21
1-4, 10-14, 16, 17, 20, 21
1-4, 10-14, 16, 17, 20
11-14, 16-19, 23-42
5-9, 18, 19, 23-42
1-4, 10-14, 16, 17
1-4, 10-14, 16, 17
1-14, 16-19, 23-42
1-14, 16-19, 23-42
1-3, 11-14, 16, 17, 32A, 33A
1-14, 16-19, 23-42
1-14, 16-19, 23-42
1-4, 11-14, 16, 17, 20, 32A*, 33A*
1-4, 10-14, 16, 17, 20, 32A*, 33A*
1-14, 16-19, 23-42
1-14, 16-19, 23-42
1-4, 11-14, 16, 17, 20, 32A*, 33A*
4, 10, 20
1-4, 10-14, 16, 17, 32A, 33A
1-4, 10-14, 16, 17, 32A, 33A
1-4, 11-14, 16, 17, 20, 32A*, 33A*
1-14, 16-19, 23-42
1-14, 16-19, 23-42
1-14, 16-19, 23-42
1-14, 16-19, 23-42
1-14, 16-19, 23-42
1-14, 16-19, 23-42
1-14, 16-19, 23-42
22, 23-30, 35-42
1-14, 16-19, 23-42

* - в период с 15 мая по 15 сентября/from 15 MAY till 15 SEP

**ROSTOV-NA-DONU, RUSSIA
PLATOV**

COORDINATES OF STANDS (PZ-90.11 coordinate system)

Stand NR	The coordinates of the nose wheel stop point		Direction (True)	Stand NR	The coordinates of the nose wheel stop point		Direction (True)
1	2		3	1	2		3
1	07T - 472913.83N	0395525.68E		25	07T - 472920.47N	0395523.51E	
2	07T - 472915.20N	0395528.49E			08T - 472921.65N	0395522.26E	
3	07T - 472916.57N	0395531.30E		26	07T - 472921.47N	0395525.57E	
4	07T - 472918.00N	0395534.19E			08T - 472922.65N	0395524.32E	
4A	07T - 472917.66N	0395533.56E		27	07T - 472922.29N	0395527.26E	
4B	07T - 472918.99N	0395534.72E			08T - 472923.47N	0395526.01E	
5	07T - 472919.70N	0395536.51E		28	07T - 472923.29N	0395529.32E	
6	07T - 472920.53N	0395538.20E			08T - 472924.47N	0395528.06E	
7	07T - 472921.35N	0395539.89E		29	07T - 472924.11N	0395531.00E	
8	07T - 472922.17N	0395541.58E			08T - 472925.30N	0395529.75E	
9	07T - 472922.99N	0395543.27E		30	07T - 472924.93N	0395532.69E	
10	09T - 472923.74N	0395546.01E			08T - 472926.12N	0395531.44E	
10A	10T - 472923.41N	0395545.38E		31	07T - 472925.93N	0395534.75E	
10B	07T - 472924.73N	0395546.55E			08T - 472927.12N	0395533.50E	
11	07T - 472925.32N	0395549.32E		32	07T - 472926.80N	0395536.54E	
12	07T - 472926.69N	0395552.14E			08T - 472927.98N	0395535.29E	
13	07T - 472928.05N	0395554.95E		32A	04T - 472928.80N	0395535.35E	
14	07T - 472929.42N	0395557.77E		33	07T - 472929.87N	0395542.87E	
16	07T - 472932.16N	0395603.40E			08T - 472931.06N	0395541.61E	
17	07T - 472933.52N	0395606.22E		33A	04T - 472931.28N	0395540.45E	
18	05T - 472934.62N	0395608.47E		34	07T - 472930.74N	0395544.65E	
19	05T - 472935.44N	0395610.16E			08T - 472931.92N	0395543.40E	
20	05T - 472938.52N	0395610.75E		35	07T - 472931.74N	0395546.71E	
	06T - 472936.70N	0395612.68E			08T - 472932.92N	0395545.46E	
21	05T - 472939.90N	0395613.60E		36	07T - 472932.56N	0395548.40E	
	06T - 472937.70N	0395615.93E			08T - 472933.74N	0395547.15E	
22	05T - 472940.03N	0395617.67E		37	07T - 472933.38N	0395550.09E	
23	07T - 472918.65N	0395519.77E			08T - 472934.57N	0395548.84E	
	08T - 472919.84N	0395518.51E		38	07T - 472934.38N	0395552.15E	
24	07T - 472919.65N	0395521.82E			08T - 472935.56N	0395550.90E	
	08T - 472920.83N	0395520.57E		39	07T - 472935.20N	0395553.84E	
					08T - 472936.38N	0395552.59E	
				40	07T - 472936.20N	0395555.90E	
					08T - 472937.39N	0395554.64E	
				41	07T - 472937.02N	0395557.59E	
					08T - 472938.20N	0395556.34E	
				42	07T - 472938.02N	0395559.64E	
					08T - 472939.21N	0395558.39E	
				Isolated stand	07T - 472950.91N	0395636.59E	