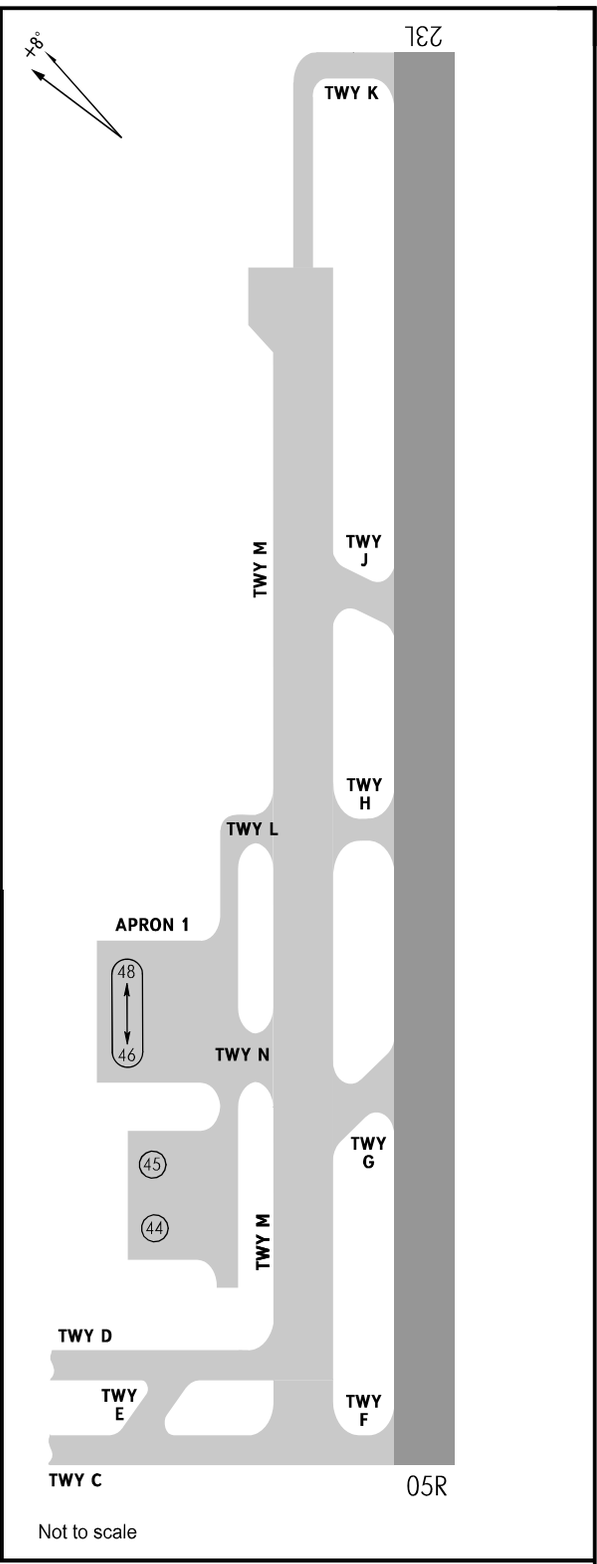
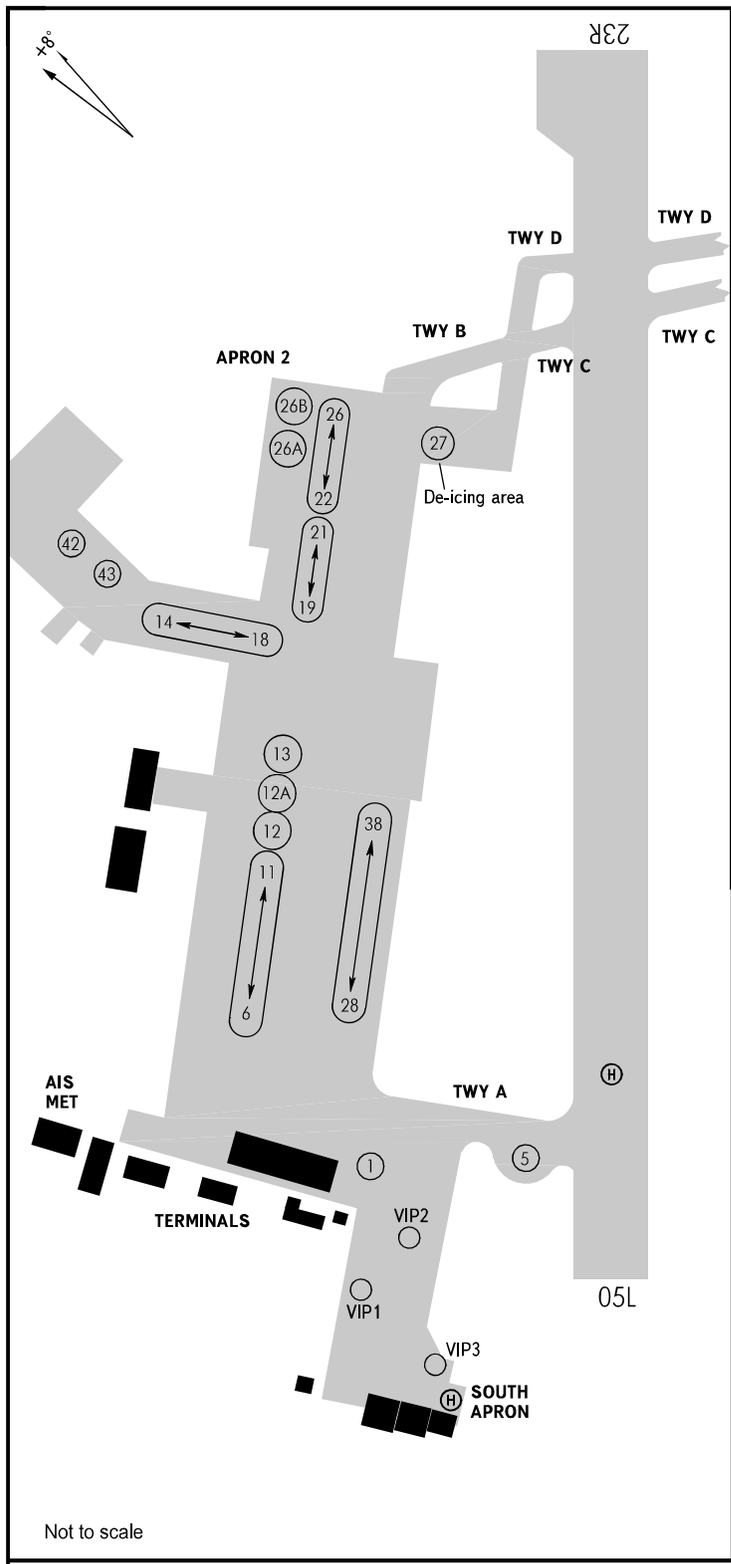


AIRCRAFT PARKING/DOCKING
CHART - ICAO

APRON 118.900
TOWER 118.200
GROUND 119.000

KRASNODAR, RUSSIA

PASHKOVSKIY



Not to scale

Not to scale

STANDS:

- | | |
|-------------------|--------------------------|
| Strength: 1, 6-11 | - PCN 42/R/C/X/T (mixed) |
| 5 | - PCN 28/R/C/X/T (mixed) |
| 12-12A-13 | - PCN 28/R/B/X/T (mixed) |
| 14-21, 42, 43 | - PCN 28/R/C/X/T (mixed) |
| 22-26, 26A, 26B | - PCN 35/R/B/X/T |
| 27 | - PCN 54/R/B/X/T |
| 28-33 | - PCN 22/R/B/X/T |
| 34-37 | - PCN 27/R/B/X/T |
| 38 | - PCN 37/R/B/X/T (mixed) |

- | | |
|-----------------|------------------|
| Strength: 44-48 | - PCN 44/R/B/X/T |
| VIP1, VIP2 | - PCN 27/F/D/X/T |
| VIP3 | - PCN 33/R/B/W/T |

KRASNODAR, RUSSIA
PASHKOVSKIY**ACFT types:**

An-2
An-24*, An-26*, An-28, An-30, An-32, An-140*
An-12
An-72, An-74
An-148
Il-18
Il-62M
Il-76T, Il-76TD
Tu-134
Tu-154M
Tu-204-300
Tu-214
Yak-40*
Yak-42
A-220-100/300
A-319-100
A-320-200
A-321-100
A-321-200, A-330-200
ATR-42*, ATR-72*
B737-300/400/500/600/700
B737-800
B737-900ER
B737(BBJ)
B757-200
B767-200/300/300ER
Bombardier Dash 8 Q400
Bombardier Global Express(GLEX)
CRJ-100, CRJ-200
Dassault Falcon 7X
E-145, E-145LR*, E-170LR, E-175LR
E-190, E-190LR, E-195, E-195LR
F-70, F-72
F-100
Gulfstream G650ER/650/500/550/450/280/150
L-410*
RJ-85
RRJ-95B
SAAB-2000
K-32 HEL
Mi-8 HEL
Mi-26 HEL
AW139 HEL, R44 HEL
B 427 HEL

STANDS:

42, 43
6-17, 19-21
6-13, 22-26, 26A-26B
6-13, 28-38
6-17, 19-21, 28-33, 26A-26B
6-13, 22-26, 26A-26B
46-48
46-48
VIP1, VIP3, 1, 6-13, 28-38
7-13, 22-26, 26A-26B, 44-48
22-26, 26A-26B, 44-48
6-13, 22-26, 26A-26B, 44-48
VIP2, 6-17, 19-21, 28-38
1, 5, 28, 33, 35-38
7-11, 22-26, 27, 44-48
6-13, 22-26, 26A-26B, 34-37, 44-48
6-11, 22-26, 26A-26B, 38, 44-48
22-26, 26A-26B, 44-48
26, 26A-26B, 44-48
1, 6-13, 16, 17, 22-38, 26A-26B
6-13, 22-26, 26A-26B, 34-38, 44-48
7-11, 22-26, 26A-26B, 44-48
22-26, 26A-26B, 44-48
VIP3, 26A-26B
7-13, 22-26, 26A-26B, 44-48
24-26, 44-48
1, 6-13, 22-38, 26A-26B
VIP1, VIP3, 1, 5-13, 22-38, 26A-26B
1, 6-13, 16, 17, 22-38
VIP1, VIP3, 1, 5-17, 19-38, 26A-26B
6-13, 22-38, 26A-26B, 44-48
6-11, 22-38, 26A-26B, 44-48
6-13, 22-38
6-13, 22-38, 44-48
VIP1, VIP3, 1, 5-13, 22-38, 26A-26B
1, 6-21
1, 6-21
1, 6-13, 22-38, 26A-26B, 44-48
1, 6-13, 22-26, 26A-26B
6-13, 26A-26B
1, 5-13, 18, 22-38, 26A-26B
22-26
1, 5-13, 18-26, 26A-26B, 28-38
1, 5, 19-21, 28-38

* - and its modifications

**KRASNODAR, RUSSIA
PASHKOVSKIY**

COORDINATES OF STANDS (PZ-90.11 coordinate system)

Stand NR	Coordinates		Direction (True)	Stand NR	Coordinates		Direction (True)
	Latitude	Longitude			Latitude	Longitude	
1	2	3	4	1	2	3	4
VIP1	450153.27N	0390820.49E					
	450153.16N	0390818.77E		26	450217.41N	0390901.99E	
VIP2	450152.26N	0390823.59E			450218.96N	0390900.78E	
	450152.20N	0390822.64E		26A	450218.08N	0390903.70E	
VIP3	450151.04N	0390818.66E			450219.64N	0390902.50E	
	450149.97N	0390818.81E		26B	450218.11N	0390903.25E	
1	450155.15N	0390824.26E		27	450215.97N	0390906.10E	
5	450149.99N	0390825.12E			450214.01N	0390907.64E	
6	450204.42N	0390826.58E		28	450201.33N	0390827.67E	
7	450205.44N	0390828.24E		29	450201.99N	0390829.34E	
8	450206.16N	0390830.06E		30	450202.64N	0390830.99E	
9	450206.85N	0390831.86E		31	450203.29N	0390832.65E	
10	450207.59N	0390833.75E		32	450203.95N	0390834.32E	
11	450208.30N	0390835.58E		33	450204.62N	0390836.00E	
12	450209.31N	0390838.15E		34	450205.26N	0390837.65E	
12A	450210.15N	0390840.30E		35	450205.90N	0390839.29E	
13	450210.94N	0390842.30E		36	450206.64N	0390841.18E	
14	450216.13N	0390843.40E		37	450207.30N	0390842.88E	
	450216.18N	0390844.49E		38	450207.96N	0390844.58E	
15	450214.60N	0390843.59E		42	450221.79N	0390845.77E	
	450214.97N	0390844.54E		43	450220.49N	0390845.16E	
16	450213.59N	0390844.41E		44	450201.23N	0391048.84E	
	450214.04N	0390845.54E			450202.45N	0391047.50E	
17	450212.59N	0390845.23E		45	450202.37N	0391050.92E	
	450213.02N	0390846.32E			450203.58N	0391049.59E	
18	450211.19N	0390846.62E		46	450205.51N	0391056.75E	
	450212.06N	0390846.67E			450206.74N	0391055.43E	
19	450211.55N	0390848.40E		47	450206.65N	0391058.86E	
	450212.26N	0390847.85E			450207.88N	0391057.54E	
20	450212.09N	0390849.80E		48	450207.79N	0391100.99E	
	450212.80N	0390849.24E			450209.02N	0391059.66E	
21	450212.63N	0390851.18E					
	450213.34N	0390850.62E					
22	450215.73N	0390852.55E					
23	450216.47N	0390854.45E					
24	450215.75N	0390857.76E					
	450217.30N	0390856.54E					
25	450216.61N	0390859.95E					
	450218.16N	0390858.74E					