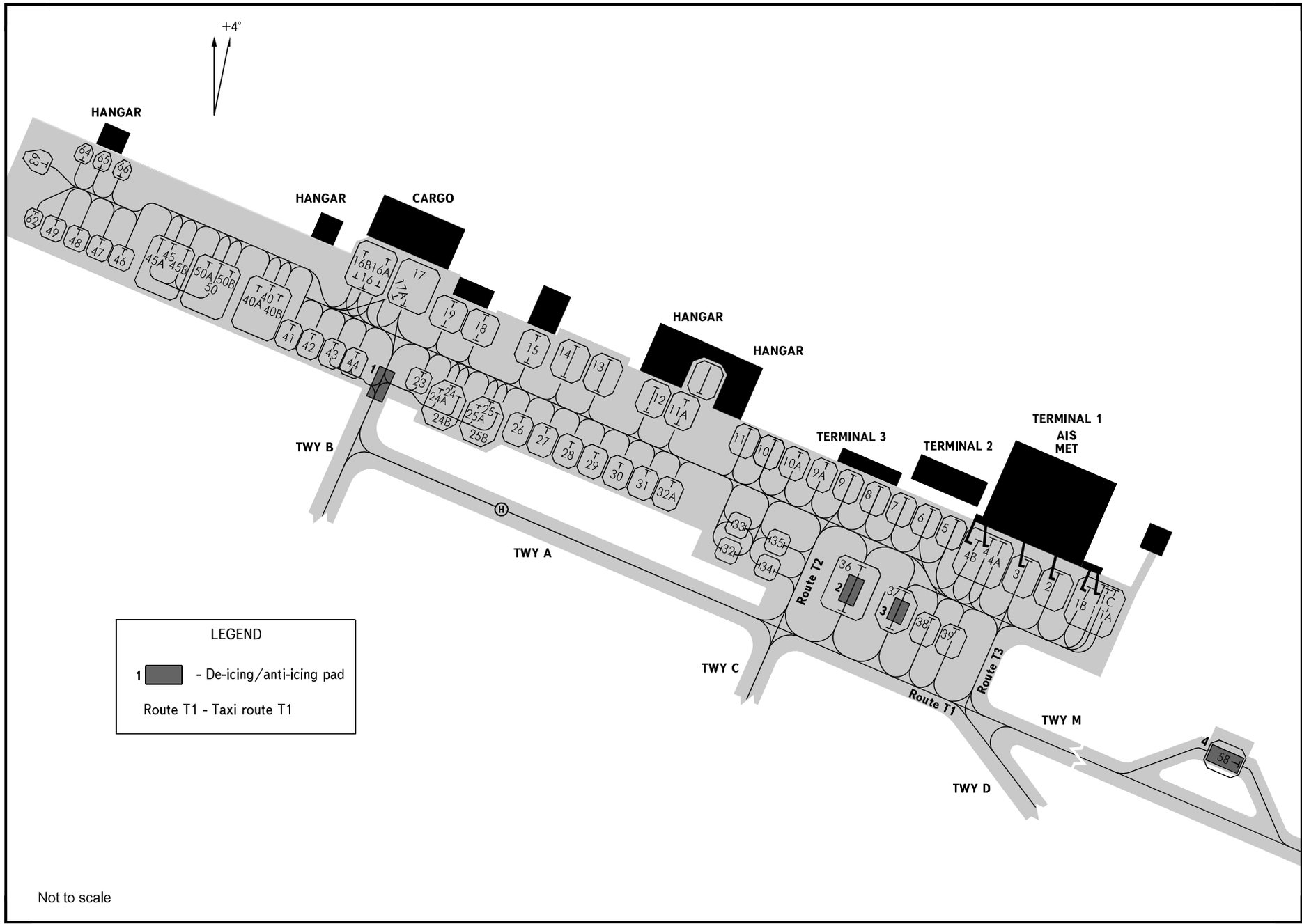


AIRCRAFT PARKING/DOCKING  
CHART - ICAO

APRON	118.700
GROUND	121.900
TOWER	118.300

KRASNOYARSK, RUSSIA  
KRASNOYARSK



**LEGEND**

1 [Symbol] - De-icing/anti-icing pad

Route T1 - Taxi route T1

Not to scale

CHANGE: New chart

**KRASNOYARSK, RUSSIA**  
**KRASNOYARSK****APRONS:****Surface:** Asphalt-Concrete**Strength:**

Stands

1-11, 32, 33-39 and taxiing area opposite them, apron segment east of stand 39 from junction with TWY M to stands 1-4	Cement-Concrete	PCN 56/R/A/W/T
11A, 12-15, 18, 19, 24-31, 32A, 41-44	Reinforced Concrete	PCN 52/R/B/X/T
16, 16A, 16B, 17, 17A, 40, 40A, 40B, 45, 45A, 45B, 50, 50A, 50B and taxiing area opposite them	Reinforced Concrete	PCN 56/R/B/W/T
23	Asphalt-Concrete	PCN 47/F/C/X/T
58	Concrete	PCN 56/R/A/W/T

**TAXIWAYS:****Width:** TWY A , B, C – 24 M; TWY D, E, M – 23 M**Surface:**

A	Reinforced Concrete
B, C, D	Asphalt-Concrete
E, M	Concrete

A	PCN 58/R/B/X/T
C, D	PCN 70/R/B/X/T
B	PCN 82/R/B/X/T
E, M	PCN 56/R/A/W/T

**WARNING:**

- Direction (true): TWY A – 113.12°, TWY B – 203.30°, TWY C – 203.20°, TWY D – 144.45°, TWY E – 203.14°, TWY M – 113.11°
- HEL take-off and landing are permitted within sector AZM 114°–292° from TWY A.
- Stand 45 is AVBL as an isolated stand.

**ACFT types:**

An-2	23, 32, 33-35, 41-44
An-12	11A-19, 24, 25, 36, 37, 40, 45, 50
An-24, An-26, An-28, An-32	5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 32, 33-35, 40A, 40B, 41-44, 45A, 45B, 50A, 50B
An-72	5-15, 16A, 16B, 18, 19, 24, 25, 26-31, 32A, 40A, 40B, 45A, 45B, 50A, 50B
An-74	5-15, 16A, 16B, 18, 19, 24, 25, 26-31, 32A, 40A, 40B, 45A, 45B, 46-49, 50A, 50B
An-124 (124-100)	17A, TWY A
An-140	5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 32, 33-35, 40A, 40B, 41-44, 45A, 45B, 50A, 50B
An-148	5-15, 16A, 16B, 18, 19, 24-31, 32A, 40A, 40B, 45A, 45B, 50A, 50B
Be-200	46-49
Il-18	11A-16, 17, 18, 19, 24, 25, 26-31, 32A, 36-39, 40, 45, 50
Il-62	1-4, 13, 14, 16, 17, 24, 25, 36, 40, 45, 50
Il-76	13, 14, 16, 17, 18, 19, 24, 25, 36, 40, 45, 50
Il-86	1, 4, 13, 14, 16, 17, 24, 25, 36, 40, 45, 50
Il-96	1, 4, 16, 17, 24, 25, 36, 40, 45, 50
Il-114	5-15, 16A, 16B, 18, 19, 24, 25, 26-31, 32A, 40A, 40B, 45A, 45B, 50A, 50B
Yak-40	5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 32, 33-35, 40A, 40B, 41-44, 45A, 45B, 50A, 50B
Yak-42	5-16, 17, 18, 19, 24, 25, 26-31, 32A, 36-39, 40, 45, 50
Tu-134	5-15, 16A, 16B, 18, 19, 24A, 24B, 25A, 25B, 26-31, 32A, 40A, 40B, 45A, 45B, 50A, 50B
Tu-154	1-4, 11A-16, 17, 18, 19, 24, 25, 26-31, 32A, 36, 37, 40, 45, 50
Tu-204, Tu-214	1-4, 11A-16, 17, 18, 19, 24, 25, 36, 37, 40, 45, 50

**STANDS:**

**KRASNOYARSK, RUSSIA**  
**KRASNOYARSK****ACFT types:**B737 (200-800), B737-900/900ER,  
B737 MAX 8

B747 and its modifications

B747-8F and its modifications

B757

B767-200

B767-300

B777-200/200ER

B777-300/300ER

A-310 and its modifications

A-319, A-320, A-321 and its modifications

A-330-200/300, A-330/330X

A-340-200/300 and its modifications

A-350-800/900 and its modifications

A-350-1000 and its modifications

BAe-125-700/800

BAe-146

DC-10-30

MD-11

MD-83

ATR-42, ATR-72 and its modifications

Falcon 900, Falcon 7X

Bombardier Global Express

CRJ-100/200 and its modifications

RRJ-95B and its modifications

PC-12

DHC-8 Q200/300

DHC-8 Q400

Cessna 208B Grand Caravan

B777F

L-410

Beech 350/400, Cessna 172/525A/

560XL/680, Challenger 300/850/870, CL-600

Embraer ERJ-135/140/145/170

Embraer ERJ-175/190/195

Fokker 100

Gulfstream 4/5, Hawker 850/900, DHC-6 and  
its modifications

Mi-8 HEL

Mi-26 HEL

Helicopters of all types

**STANDS:**

1-4, 5-9, 11A-16, 17, 18, 19, 24, 25, 26-31, 32A, 36, 37, 40, 45, 50

1, 4, 16, 17, 24, 25, 36, 40, 45, 50

17A, 40, 45, 50

1-4, 11A-16, 17, 18, 19, 24, 25, 26-31, 32A, 36, 37, 40, 45, 50

1-4, 11A-16, 17, 18, 19, 24, 25, 36, 37, 40, 45, 50

1-4, 13, 14, 16, 17, 24, 25, 36, 37, 40, 45, 50

1, 4, 16, 17, 24, 25, 36, 40, 45, 50

1, 4, 36, 40, 45, 50

1-4, 11A-16, 17, 18, 19, 24, 25, 36, 40, 45, 50

1-4, 5-16, 17, 18, 19, 24, 25, 26-31, 32A, 36-39, 40, 45, 50

1, 2, 4, 16, 17, 36, 24, 25, 40, 45, 50

1, 4, 16, 17, 24, 25, 36, 40, 45, 50

1, 4, 16, 17, 24, 25, 36, 40, 45, 50

1, 4, 40, 45, 50

23, 32, 33-35, 41-44

5-9, 11A-19, 24, 31, 32A, 36, 37, 40, 45, 50

1, 4, 13, 14, 16, 17, 24, 25, 36, 40, 45, 50

1, 4, 13, 14, 16, 17, 24, 25, 36, 40, 45, 50

1-4, 5-19, 24-31, 32A, 36-39, 40, 45, 50

5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 32, 33-35, 40A, 40B,  
41-44, 45A, 45B, 50A, 50B5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 32, 33-35, 40A, 40B,  
41-44, 45A, 45B, 50A, 50B5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 40A, 40B, 41-44,  
45A, 45B, 50A, 50B5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 32, 33-35, 40A, 40B,  
41-44, 45A, 45B, 50A, 50B5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 40A, 40B, 41-44,  
45A, 45B, 50A, 50B5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 32, 33-35, 40A, 40B,  
41-44, 45A, 45B, 50A, 50B5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 32, 33-35, 40A, 40B,  
41-44, 45A, 45B, 50A, 50B5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 40A, 40B, 41-44,  
45A, 45B, 50A, 50B5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 32, 33-35, 40A, 40B,  
41-44, 45A, 45B, 50A, 50B

16, 17, 24, 25, 40, 45, 50

23, 32, 33-35, 41-44

5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 32, 33-35, 40A, 40B,  
41-44, 45A, 45B, 50A, 50B5-15, 16A, 16B, 18, 19, 24A, 24B, 25A, 25B, 40A, 40B, 41-44, 45A,  
45B, 50A, 50B5-15, 16A, 16B, 18, 19, 24A, 24B, 25A, 25B, 40A, 40B, 45A, 45B,  
50A, 50B

1-4, 5-9, 11A-19, 24-31, 32A, 36-39, 40, 45, 50

5-15, 16A, 16B, 18, 19, 23, 24A, 24B, 25A, 25B, 32, 33-35, 40A, 40B,  
41-44, 45A, 45B, 50A, 50B

13-15, 16-19, 24-31, 40, 45A, 45B, 50, 62, 64-66

63

H on TWY A

**KRASNOYARSK, RUSSIA**  
**KRASNOYARSK****COORDINATES OF STANDS (PZ-90.11 coordinate system)**

Stand NR	Latitude	Longitude	Stand NR	Latitude	Longitude
1	561045.09N	0922914.81E	26	561054.03N	0922819.61E
1A	561044.86N	0922915.87E	27	561053.47N	0922822.01E
1B	561044.78N	0922913.22E	28	561052.68N	0922824.22E
1C	561044.96N	0922915.03E	29	561052.11N	0922826.59E
2	561045.81N	0922910.51E	30	561051.54N	0922828.98E
3	561046.52N	0922907.56E	31	561051.20N	0922831.59E
4	561047.65N	0922904.12E	32 <sup>(s)</sup>	561047.21N	0922838.38E
4A	561047.41N	0922905.11E	32 <sup>(4)</sup>	561046.87N	0922839.83E
4B	561047.33N	0922902.52E	32A	561050.62N	0922833.98E
5	561048.56N	0922900.35E	33 <sup>(s)</sup>	561048.38N	0922839.27E
6	561049.13N	0922857.92E	33 <sup>(4)</sup>	561048.04N	0922840.72E
7	561049.71N	0922855.49E	34 <sup>(s)</sup>	561046.34N	0922842.03E
8	561050.29N	0922853.07E	34 <sup>(4)</sup>	561046.00N	0922843.47E
9	561050.86N	0922850.64E	35 <sup>(s)</sup>	561047.51N	0922842.92E
9A	561051.49N	0922848.01E	35 <sup>(4)</sup>	561047.17N	0922844.36E
10	561052.68N	0922843.00E	36 <sup>(2)</sup>	561046.24N	0922851.22E
10A	561052.08N	0922845.52E	36 <sup>(1)</sup>	561044.04N	0922849.55E
11	561053.21N	0922840.78E	37 <sup>(2)</sup>	561044.67N	0922855.04E
11A <sup>(2)</sup>	561054.52N	0922835.10E	37 <sup>(1)</sup>	561043.03N	0922853.78E
11A <sup>(1)</sup>	561053.33N	0922834.18E	38	561043.74N	0922857.38E
12 <sup>(2)</sup>	561055.22N	0922832.16E	39	561043.13N	0922859.94E
12 <sup>(1)</sup>	561054.04N	0922831.23E	40	561101.00N	0922754.43E
13 <sup>(1)</sup> ATR-72	561056.70N	0922827.46E	40A	561101.06N	0922752.95E
13 <sup>(2)</sup> B767	561056.84N	0922827.56E	40B	561100.44N	0922755.63E
14 <sup>(2)</sup>	561057.54N	0922824.01E	41	561058.86N	0922756.80E
14 <sup>(1)</sup>	562056.02N	0922822.86E	42	561058.40N	0922758.81E
15 <sup>(2)</sup>	561058.29N	0922820.38E	43	561057.94N	0922800.84E
15 <sup>(1)</sup>	561056.85N	0922819.24E	44	561057.48N	0922802.86E
16	561100.88N	0922802.68E	45	561103.07N	0922745.36E
16A <sup>(1)</sup>	561101.19N	0922803.97E	45A	561103.24N	0922744.03E
16A <sup>(2)</sup>	561102.24N	0922804.76E	45B	561102.66N	0922746.54E
16B <sup>(1)</sup>	561101.62N	0922802.14E	46	561102.84N	0922740.60E
16B <sup>(2)</sup>	561102.65N	0922802.88E	47	561103.33N	0922738.43E
17	561059.99N	0922806.61E	48	561103.82N	0922736.27E
17A	561100.55N	0922805.54E	49	561104.32N	0922734.10E
18 <sup>(1)</sup>	561058.15N	0922813.64E	50	561102.02N	0922750.00E
18 <sup>(2)</sup>	561059.64N	0922814.73E	50A	561102.00N	0922748.82E
19 <sup>(1)</sup>	561058.88N	0922810.45E	50B	561101.55N	0922750.81E
19 <sup>(2)</sup>	561100.35N	0922811.56E	58	561033.94N	0922936.39E
23	561056.39N	0922809.30E	62	561104.72N	0922732.00E
24	561055.69N	0922812.43E	63	561107.26N	0922733.16E
24A	561055.47N	0922811.18E	64	561107.47N	0922736.23E
24B	561055.05N	0922813.04E	65	561107.06N	0922738.05E
25	561054.79N	0922816.31E	66	561106.65N	0922739.87E
25A	561054.58N	0922815.08E			
25B	561054.17N	0922816.93E			

<sup>(1)</sup> - facing South-West;<sup>(s)</sup> - facing North-West;<sup>(2)</sup> - facing North-East;<sup>(4)</sup> - facing South-East;