

Aircraft stands/ INS checkpoints

Stand number	Geographical coordinates
1	423406.41N 0273110.78E
1A	423405.15N 0273109.23E
1B	423345.93N 0273041.83E
2	423403.91N 0273107.36E
2B	423347.45N 0273043.50E
3	423402.50N 0273104.78E
3B	423348.50N 0273045.83E
4	423401.47N 0273103.19E
4B	423349.68N 0273047.72E
5	423400.45N 0273101.49E
5B	423351.23N 0273048.45E
6	423359.46N 0273059.34E
7*	423357.66N 0273056.76E
8*	423356.78N 0273055.39E
9*	423355.89N 0273054.02E
10	423351.50N 0273050.82E
11	423349.76N 0273048.19E
12	423353.72N 0273041.30E
13	423355.25N 0273043.66E
14	423356.77N 0273046.02E
15	423358.30N 0273048.37E
16	423359.82N 0273050.73E
17	423401.35N 0273053.08E
18	423402.56N 0273055.28E
19	423404.48N 0273100.43E
20	423406.34N 0273103.25E
21	423407.95N 0273105.59E
21B	423409.24N 0273107.01E
22	423409.89N 0273107.85E
22B	423410.35N 0273108.29E
23	423411.54N 0273109.78E
23B	423411.63N 0273109.59E
24	423404.57N 0273111.22E
25	423403.59N 0273112.59E
26	423347.95N 0273045.46E
27	423346.05N 0273042.58E

^{*}Heading South

Note: The coordinates of aircraft stands 1, 1A and 2 - 27 indicate the position of aircraft nose. For aircraft stands 1B, 2B, 3B, 4B and 5B, the coordinates indicate the nosewheel stopping position.