

INS coordinates and elevation for aircraft stands

<i>Aircraft stands</i>	<i>Coordinates</i>	<i>Elevation (M)</i>	<i>Remarks</i>
1E	104922.13N 1064013.09E		
2E	104846.91N 1063811.38E		
1	104915.67N 1064005.79E		
2	104914.90N 1064003.77E		
3	104914.14N 1064001.75E		
4	104911.71N 1063955.35E		
5	104910.61N 1063952.42E		
6	104853.41N 1063924.84E		
7	104907.51N 1063944.22E		
8	104906.62N 1063941.85E		
9	104906.00N 1063959.00E	9.01	
10	104905.45N 1063957.19E	9.32	
11	104905.33N 1063954.80E	9.33	
12	104904.46N 1063952.50E	9.37	
13	104903.58N 1063950.19E	9.34	
14	104902.54N 1063947.42E	9.31	
15	104901.67N 1063945.12E	9.13	
16	104900.80N 1063942.81E	8.86	
17	104858.94N 1063941.27E	8.79	
18	104855.93N 1063941.00E	8.85	
19	104852.67N 1063940.77E	9.03	
20	104850.18N 1063941.03E	9.01	
21	104847.70N 1063940.80E	9.15	
22	104845.36N 1063940.58E	9.40	
23	104843.19N 1063941.15E	9.52	
24	104843.30N 1063939.97E	9.81	
25	104843.42N 1063938.41E	8.79	
26	104838.99N 1063940.78E	9.00	
27	104839.12N 1063939.41E	8.70	
28	104839.24N 1063938.03E	8.37	
29	104855.50N 1063933.75E		
30	104853.27N 1063933.66E		
31	104850.73N 1063933.44E		
32	104848.37N 1063933.76E		
33	104856.33N 1063932.44E	8.23	
34	104853.62N 1063932.18E	7.83	
35	104851.01N 1063931.96E	7.70	
36	104848.59N 1063931.73E	7.77	
37	104842.87N 1063934.18E		
38	104843.01N 1063932.70E		
39	104843.16N 1063930.96E		
40	104843.30N 1063929.48E		
41	104841.82N 1063934.10E		
42	104841.94N 1063932.70E		
43	104842.07N 1063931.31E		
44	104837.41N 1063933.68E		

INS coordinates and elevation for aircraft stands

<i>Aircraft stands</i>	<i>Coordinates</i>	<i>Elevation (M)</i>	<i>Remarks</i>
45	104837.54N 1063932.24E		
46	104837.67N 1063930.80E		
47	104836.37N 1063933.59E		
48	104836.50N 1063932.16E		
49	104836.63N 1063930.71E		
50	104831.74N 1063936.11E		
51	104831.87N 1063934.66E		
52	104832.01N 1063933.21E		
53	104832.13N 1063931.76E		
54	104832.26N 1063930.29E		
71	104854.80N 1063925.94E		
72	104854.28N 1063924.56E		
72A	104853.99N 1063924.92E		
73	104853.76N 1063923.17E		
74	104852.71N 1063920.41E		
75	104852.20N 1063919.02E		
76	104851.67N 1063917.64E		
77	104851.15N 1063916.25E		
78	104850.63N 1063914.87E		
78A	104850.33N 1063915.23E		
79	104848.99N 1063910.50E		
80	104848.47N 1063909.12E		
81	104847.95N 1063907.73E		
82	104847.42N 1063906.34E		
82A	104847.12N 1063906.71E		
83	104846.90N 1063904.96E		
84	104845.43N 1063901.06E		
85	104844.91N 1063859.67E		
86	104843.39N 1063858.29E		
87	104843.87N 1063856.90E		
88	104843.35N 1063855.52E		
91	104849.11N 1063922.22E		
92	104848.59N 1063920.83E		
93	104848.07N 1063919.45E		
94	104847.44N 1063917.79E		
95	104846.92N 1063916.40E		
96	104846.41N 1063915.01E		
97	104845.89N 1063913.63E		
98	104845.37N 1063912.25E		
99	104844.85N 1063910.86E		
100	104844.32N 1063909.48E		
101	104843.80N 1063908.09E		
102	104843.17N 1063906.43E		
103	104842.45N 1063904.50E		
104	104841.77N 1063902.72E		