

PZ-90.02 coordinates

COORDINATES OF STANDS

STAND NR	LATITUDE	LONGITUDE	STAND NR	LATITUDE	LONGITUDE
1 ⁽¹⁾	450005.38N	0372026.44E	10 ⁽³⁾	450018.59N	0372045.28E
1 ⁽²⁾	450004.30N	0372028.10E	10 ⁽⁴⁾	450017.25N	0372043.59E
2 ⁽¹⁾	450006.70N	0372028.12E	11 ⁽³⁾	450017.11N	0372047.58E
2 ⁽²⁾	450005.61N	0372029.79E	11 ⁽⁴⁾	450015.80N	0372045.88E
3 ⁽¹⁾	450007.79N	0372029.52E	12 ⁽³⁾	450021.59N	0372049.44E
3 ⁽²⁾	450006.70N	0372031.19E	12 ⁽⁴⁾	450020.45N	0372047.97E
4 ⁽¹⁾	450009.10N	0372031.20E	13 ⁽³⁾	450020.29N	0372051.47E
4 ⁽²⁾	450008.01N	0372032.86E	13 ⁽⁴⁾	450019.14N	0372050.00E
5 ⁽¹⁾	450010.18N	0372032.60E	14 ⁽³⁾	450024.11N	0372052.66E
5 ⁽²⁾	450009.09N	0372034.23E	14 ⁽⁴⁾	450022.96N	0372051.20E
6 ⁽¹⁾	450011.49N	0372034.28E	15 ⁽³⁾	450022.80N	0372054.70E
6 ⁽²⁾	450010.42N	0372035.95E	15 ⁽⁴⁾	450021.65N	0372053.22E
7 ⁽¹⁾	450013.23N	0372037.50E	16 ⁽³⁾	450026.79N	0372056.11E
7 ⁽²⁾	450012.65N	0372038.38E	16 ⁽⁴⁾	450025.65N	0372054.63E
8 ⁽¹⁾	450014.26N	0372038.82E	17 ⁽³⁾	450025.49N	0372058.13E
8 ⁽²⁾	450013.68N	0372039.71E	17 ⁽⁴⁾	450024.34N	0372056.66E
9 ⁽¹⁾	450015.09N	0372039.88E			
9 ⁽²⁾	450014.51N	0372040.78E			

(1) – AVBL for PRKG of ACFT facing the north-west

(2) – AVBL for PRKG of ACFT facing the south-east

(3) – AVBL for PRKG of ACFT facing the north-east

(4) – AVBL for PRKG of ACFT facing the south-west