

基準点座標一覧表

世界測地系

現場名：出来形確認測量

平成 19 年 3 月 9 日

No	点番	点名	X座標	Y座標	Z座標
1	1	NO. 201	-150387.972	-55286.696	15.911
2	2	NO. 202	-151055.180	-54934.342	10.135
3	3	NO. 301	-150676.823	-55230.411	11.285
4	4	NO. 302	-150688.544	-55059.581	10.850
5	5	NO. 304	-151311.603	-55264.235	16.092
6	82	T1	-150678.492	-55190.937	10.978
7	83	T2	-150700.588	-55142.512	10.993
8	84	T3	-150705.853	-55096.881	11.007
9	85	T4	-150727.039	-55069.978	10.861
10	86	T5	-150764.114	-55069.799	10.864
11	87	T6	-150802.798	-55080.264	10.841
12	88	T7	-150845.894	-55087.768	10.859
13	89	T8	-150892.764	-55092.449	10.852
14	90	T9	-150946.184	-55101.210	10.862
15	91	T10	-150999.164	-55101.191	11.398
16	92	T11	-151010.626	-55004.166	10.351
17	93	T12	-151004.409	-55160.038	10.953
18	94	T13	-151001.873	-55212.859	11.828
19	95	T14	-151156.126	-55213.508	12.750
20	96	T15	-150944.279	-55212.773	12.017
21	97	T16	-150887.350	-55188.588	10.868
22	98	T17	-150831.414	-55193.270	10.915
23	99	T18	-150795.573	-55187.757	10.889
24	100	T19	-150751.915	-55203.759	10.967
25	101	T20	-150715.179	-55212.541	11.023
26	102	T21	-150747.058	-55140.496	10.978
27	103	T22	-150792.600	-55143.672	10.870
28	104	T23	-150841.354	-55153.626	10.865
29	105	T24	-150836.784	-55121.013	10.863
30	106	T25	-150890.700	-55150.853	10.857
31	107	T26	-150950.755	-55154.011	10.845

基準点成果表

点番	点名	X	Y	辺長	方向角	標高	ジオイド高
3	NO. 301	-150676.823	-55230.411	39.512	92° 25' 14"	11.285	
82	T1	-150678.492	-55190.937	53.232	114° 31' 39"	10.978	
83	T2	-150700.588	-55142.512			10.993	
4	NO. 302	-150688.544	-55059.581	39.877	195° 06' 53"	10.850	
85	T4	-150727.039	-55069.978			10.861	
2	NO. 202	-151055.180	-54934.342	82.833	302° 32' 29"	10.135	
92	T11	-151010.626	-55004.166	97.705	276° 44' 14"	10.351	
91	T10	-150999.164	-55101.191			11.398	
5	NO. 304	-151311.603	-55264.235	163.554	18° 04' 11"	16.092	
95	T14	-151156.126	-55213.508	154.263	0° 14' 27"	12.750	
94	T13	-151001.873	-55212.859			11.828	
3	NO. 301	-150676.823	-55230.411	42.317	155° 01' 07"	11.285	
101	T20	-150715.179	-55212.541	37.773	166° 33' 22"	11.023	
100	T19	-150751.915	-55203.759	46.502	159° 52' 13"	10.967	
99	T18	-150795.573	-55187.757	36.265	188° 44' 44"	10.889	
98	T17	-150831.414	-55193.270			10.915	
83	T2	-150700.588	-55142.512	45.936	96° 34' 52"	10.993	
84	T3	-150705.853	-55096.881	34.246	128° 13' 16"	11.007	
85	T4	-150727.039	-55069.978			10.861	
85	T4	-150727.039	-55069.978	37.077	179° 43' 20"	10.861	
86	T5	-150764.114	-55069.799	40.077	195° 08' 15"	10.864	
87	T6	-150802.798	-55080.264	43.748	189° 52' 39"	10.841	
88	T7	-150845.894	-55087.768			10.859	
88	T7	-150845.894	-55087.768	47.106	185° 42' 11"	10.859	
89	T8	-150892.764	-55092.449	54.137	189° 18' 50"	10.852	
90	T9	-150946.184	-55101.210	52.983	179° 58' 47"	10.862	
91	T10	-150999.164	-55101.191			11.398	
91	T10	-150999.164	-55101.191	59.084	264° 54' 23"	11.398	
93	T12	-151004.409	-55160.038			10.953	
93	T12	-151004.409	-55160.038	52.886	272° 44' 57"	10.953	
94	T13	-151001.873	-55212.859			11.828	
94	T13	-151001.873	-55212.859	57.598	0° 05' 10"	11.828	
96	T15	-150944.279	-55212.773	61.857	23° 01' 02"	12.017	
97	T16	-150887.350	-55188.588	56.135	355° 12' 54"	10.868	
98	T17	-150831.414	-55193.270			10.915	
83	T2	-150700.588	-55142.512	46.516	177° 30' 57"	10.993	
102	T21	-150747.058	-55140.496	45.655	183° 59' 24"	10.978	
103	T22	-150792.600	-55143.672	49.763	191° 32' 19"	10.870	
104	T23	-150841.354	-55153.626			10.865	

基準点成果表

点番	点名	X	Y	辺長	方向角	標高	ジオイド高
104	T23	-150841.354	-55153.626	40.874	284° 04' 28"	10.865	
98	T17	-150831.414	-55193.270			10.915	
88	T7	-150845.894	-55087.768	34.473	285° 19' 29"	10.859	
105	T24	-150836.784	-55121.013	32.933	262° 01' 28"	10.863	
104	T23	-150841.354	-55153.626			10.865	
93	T12	-151004.409	-55160.038	53.995	6° 24' 32"	10.953	
107	T26	-150950.755	-55154.011	60.142	3° 00' 38"	10.845	
106	T25	-150890.700	-55150.853	49.427	356° 47' 00"	10.857	
104	T23	-150841.354	-55153.626			10.865	