

## BLXY變換

世界測地系	座標系 7系	B0=36° 00' 00" 000000	L0=137° 10' 00" 000000	縮尺係數=0.9999		
測点名	緯度	經度	-->	X座標	Y座標	子午線収差角
A1	35° 16' 09" 617412	136° 59' 15" 312264		-81045.764	-16292.510	0° 06' 12" 256918
A2	35° 16' 10" 444440	136° 59' 15" 127440		-81020.270	-16297.134	0° 06' 12" 365751
A3	35° 16' 11" 139312	136° 59' 14" 808156		-80998.843	-16305.165	0° 06' 12" 551889
A4	35° 16' 12" 158832	136° 59' 13" 946820		-80967.387	-16326.875	0° 06' 13" 051858
A5	35° 16' 12" 761184	136° 59' 13" 735680		-80948.816	-16332.178	0° 06' 13" 175318
A6	35° 16' 14" 270952	136° 59' 13" 337844		-80902.274	-16342.147	0° 06' 13" 408908
A7	35° 16' 14" 572308	136° 59' 13" 258680		-80892.984	-16344.131	0° 06' 13" 455392
A8	35° 16' 15" 250368	136° 59' 12" 854328		-80872.071	-16354.312	0° 06' 13" 690620
A9	35° 16' 15" 386448	136° 59' 12" 892920		-80867.879	-16353.329	0° 06' 13" 668683
A10	35° 16' 16" 306068	136° 59' 12" 146244		-80839.507	-16372.147	0° 06' 14" 102208
A11	35° 16' 17" 228172	136° 59' 12" 144228		-80811.092	-16372.147	0° 06' 14" 105737
A12	35° 16' 17" 458860	136° 59' 12" 199524		-80803.986	-16370.736	0° 06' 14" 074397
A13	35° 16' 17" 809644	136° 59' 12" 445944		-80793.188	-16364.490	0° 06' 13" 933000
A14	35° 16' 19" 059240	136° 59' 14" 415180		-80754.771	-16314.655	0° 06' 12" 799043
A15	35° 16' 19" 474320	136° 59' 15" 441360		-80742.027	-16288.699	0° 06' 12" 207523
A16	35° 16' 19" 803612	136° 59' 16" 022184		-80731.906	-16274.003	0° 06' 11" 872957
A17	35° 16' 20" 161596	136° 59' 16" 540224		-80720.899	-16260.891	0° 06' 11" 574719
A18	35° 16' 20" 546616	136° 59' 17" 241756		-80709.066	-16243.142	0° 06' 11" 170587
A19	35° 16' 20" 502912	136° 59' 17" 525364		-80710.426	-16235.977	0° 06' 11" 006702
A20	35° 16' 20" 328492	136° 59' 17" 790432		-80715.813	-16229.288	0° 06' 10" 853190
A21	35° 16' 19" 821612	136° 59' 18" 074328		-80731.445	-16222.142	0° 06' 10" 687962
A22	35° 16' 19" 057440	136° 59' 18" 391020		-80755.008	-16214.181	0° 06' 10" 503143
A23	35° 16' 18" 351984	136° 59' 18" 712068		-80776.761	-16206.107	0° 06' 10" 315959
A24	35° 16' 17" 478912	136° 59' 18" 938004		-80803.675	-16200.445	0° 06' 10" 183275
A25	35° 16' 16" 753440	136° 59' 19" 393908		-80826.051	-16188.964	0° 06' 09" 918171
A26	35° 16' 16" 174560	136° 59' 19" 963428		-80843.915	-16174.603	0° 06' 09" 587833
A27	35° 16' 15" 614940	136° 59' 20" 816196		-80861.199	-16153.084	0° 06' 09" 093986
A28	35° 16' 15" 291480	136° 59' 21" 064380		-80871.177	-16146.830	0° 06' 08" 949855
A29	35° 16' 14" 201832	136° 59' 22" 569216		-80904.823	-16108.860	0° 06' 08" 078143
A30	35° 16' 13" 895652	136° 59' 22" 969896		-80914.276	-16098.751	0° 06' 07" 846001
A31	35° 16' 13" 748700	136° 59' 23" 380656		-80918.823	-16088.379	0° 06' 07" 608441
A32	35° 16' 13" 654632	136° 59' 23" 745192		-80921.738	-16079.171	0° 06' 07" 397706
A33	35° 16' 13" 725156	136° 59' 23" 913600		-80919.572	-16074.912	0° 06' 07" 300638
A34	35° 16' 14" 047860	136° 59' 24" 310392		-80909.646	-16064.866	0° 06' 07" 072326
A35	35° 16' 14" 325096	136° 59' 24" 707796		-80901.121	-16054.808	0° 06' 06" 843545
A36	35° 16' 14" 422548	136° 59' 24" 843732		-80898.124	-16051.367	0° 06' 06" 765295
A37	35° 16' 14" 504268	136° 59' 25" 098648		-80895.617	-16044.921	0° 06' 06" 618301
A38	35° 16' 14" 548404	136° 59' 25" 495116		-80894.275	-16034.899	0° 06' 06" 389474
A39	35° 16' 14" 555136	136° 59' 25" 734480		-80894.078	-16028.850	0° 06' 06" 251271
A40	35° 16' 14" 567916	136° 59' 26" 656476		-80893.726	-16005.549	0° 06' 05" 718902
A41	35° 16' 14" 471436	136° 59' 27" 119004		-80896.720	-15993.865	0° 06' 05" 451576
A42	35° 16' 14" 252016	136° 59' 27" 683124		-80903.506	-15979.621	0° 06' 05" 125280
A43	35° 16' 13" 920492	136° 59' 27" 837240		-80913.729	-15975.744	0° 06' 05" 035457
A44	35° 16' 13" 450800	136° 59' 27" 915540		-80928.206	-15973.791	0° 06' 04" 989068
A45	35° 16' 13" 174752	136° 59' 27" 938688		-80936.714	-15973.221	0° 06' 04" 975011
A46	35° 16' 13" 315800	136° 59' 28" 234572		-80932.381	-15965.736	0° 06' 04" 804509
A47	35° 16' 13" 434024	136° 59' 28" 612968		-80928.754	-15956.167	0° 06' 04" 586304
A48	35° 16' 13" 483056	136° 59' 29" 033988		-80927.262	-15945.524	0° 06' 04" 343313
A49	35° 16' 13" 499400	136° 59' 29" 415768		-80926.776	-15935.875	0° 06' 04" 122898
A50	35° 16' 13" 408068	136° 59' 30" 291540		-80929.629	-15913.748	0° 06' 03" 616965
A51	35° 16' 13" 370160	136° 59' 30" 841404		-80930.822	-15899.854	0° 06' 03" 299358
A52	35° 16' 13" 157256	136° 59' 30" 919380		-80937.386	-15897.895	0° 06' 03" 253801
A53	35° 16' 12" 724536	136° 59' 31" 072200		-80950.727	-15894.056	0° 06' 03" 164480
A54	35° 16' 11" 639244	136° 59' 31" 151076		-80984.174	-15892.122	0° 06' 03" 116232
A55	35° 16' 10" 858728	136° 59' 30" 986664		-81008.218	-15896.319	0° 06' 03" 209226
A56	35° 16' 10" 239132	136° 59' 30" 921720		-81027.309	-15897.994	0° 06' 03" 245184
A57	35° 16' 09" 697332	136° 59' 30" 762528		-81043.997	-15902.047	0° 06' 03" 335756
A58	35° 16' 08" 913432	136° 59' 30" 447024		-81068.139	-15910.063	0° 06' 03" 515982
A59	35° 16' 08" 512968	136° 59' 30" 022152		-81080.461	-15920.822	0° 06' 03" 760314
A60	35° 16' 07" 657752	136° 59' 29" 233284		-81106.779	-15940.805	0° 06' 04" 213687
A61	35° 16' 07" 179852	136° 59' 28" 674996		-81121.481	-15954.940	0° 06' 04" 534858

測点名	緯度	經度	-->	X座標	Y座標	子午線収差角
A62	35° 16' 06" 789252	136° 59' 28" 170348		-81133.494	-15967.715	0° 06' 04" 825272
A63	35° 16' 06" 543984	136° 59' 27" 625416		-81141.028	-15981.500	0° 06' 05" 139309
A64	35° 16' 06" 106368	136° 59' 26" 901204		-81154.481	-15999.826	0° 06' 05" 556381
A65	35° 16' 05" 936664	136° 59' 26" 168640		-81159.677	-16018.349	0° 06' 05" 978946
A66	35° 16' 05" 650032	136° 59' 25" 356120		-81168.474	-16038.899	0° 06' 06" 447383
A67	35° 16' 05" 636496	136° 59' 24" 670392		-81168.860	-16056.229	0° 06' 06" 843294
A68	35° 16' 05" 650032	136° 59' 23" 813232		-81168.404	-16077.891	0° 06' 07" 338260
A69	35° 16' 05" 759796	136° 59' 22" 774524		-81164.975	-16104.136	0° 06' 07" 938296
A70	35° 16' 05" 997540	136° 59' 21" 953904		-81157.612	-16124.862	0° 06' 08" 412730
A71	35° 16' 06" 201300	136° 59' 21" 291936		-81151.303	-16141.580	0° 06' 08" 795472
A72	35° 16' 06" 468996	136° 59' 20" 752080		-81143.030	-16155.208	0° 06' 09" 107868
A73	35° 16' 06" 700908	136° 59' 20" 009184		-81135.850	-16173.970	0° 06' 09" 537413
A74	35° 16' 06" 987756	136° 59' 18" 994812		-81126.964	-16199.590	0° 06' 10" 123852
A75	35° 16' 07" 189968	136° 59' 18" 277584		-81120.701	-16217.705	0° 06' 10" 538503
A76	35° 16' 07" 420548	136° 59' 17" 531520		-81113.561	-16236.546	0° 06' 10" 969878
A77	35° 16' 07" 682304	136° 59' 16" 576548		-81105.452	-16260.666	0° 06' 11" 521961