

XYBL変換

世界測地系	座標系 7系	B0=36° 00' 00" 000000	L0=137° 10' 00" 000000	縮尺係数=0.9999		
測点名	X座標	Y座標	-->	緯度	経度	子午線収差角
1	-91168.411	-256157.999		35° 08' 44" 155677	134° 21' 20" 676260	1° 37' 08" 419996
2	-91169.793	-256096.162		35° 08' 44" 167520	134° 21' 23" 118009	1° 37' 07" 012569
3	-91172.602	-256093.733		35° 08' 44" 078695	134° 21' 23" 216983	1° 37' 06" 951939
4	-91202.382	-256094.789		35° 08' 43" 112470	134° 21' 23" 208534	1° 37' 06" 918059
5	-91204.510	-256097.051		35° 08' 43" 041409	134° 21' 23" 121630	1° 37' 06" 965317
6	-91202.741	-256158.572		35° 08' 43" 042396	134° 21' 20" 691951	1° 37' 08" 366288
7	-91208.186	-256158.756		35° 08' 42" 865732	134° 21' 20" 690745	1° 37' 08" 359897
8	-91209.738	-256097.383		35° 08' 42" 871653	134° 21' 23" 114388	1° 37' 06" 962684
9	-91212.425	-256094.950		35° 08' 42" 786775	134° 21' 23" 213362	1° 37' 06" 902213
10	-91242.562	-256095.252		35° 08' 41" 809689	134° 21' 23" 235088	1° 37' 06" 850499
11	-91244.476	-256098.609		35° 08' 41" 744550	134° 21' 23" 104733	1° 37' 06" 923048
12	-91242.974	-256159.311		35° 08' 41" 737641	134° 21' 20" 707642	1° 37' 08" 304900
13	-91248.608	-256160.358		35° 08' 41" 554067	134° 21' 20" 672639	1° 37' 08" 317717
14	-91250.544	-256098.322		35° 08' 41" 548146	134° 21' 23" 122837	1° 37' 06" 904732
15	-91252.037	-256096.131		35° 08' 41" 501759	134° 21' 23" 210948	1° 37' 06" 852068
16	-91282.626	-256096.567		35° 08' 40" 509864	134° 21' 23" 227846	1° 37' 06" 802544
17	-91284.769	-256099.411		35° 08' 40" 437816	134° 21' 23" 118009	1° 37' 06" 862984
18	-91283.997	-256161.205		35° 08' 40" 406233	134° 21' 20" 678674	1° 37' 08" 268191