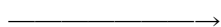


座 標 系 座 標 變 換 計 算

元座標系 : 8
° ' "

变换座標系 : 7
° ' "

B0 = 36 0 0.0000
L0 = 138 30 0.0000



B0' = 36 0 0.0000
L0' = 137 10 0.0000

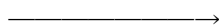
点 名	X座標 m	Y座標 m	緯 度 ° ' "	經 度 ° ' "	X'座標 m	Y'座標 m
A-R1	-61 561.625	-71 458.642	35 26 33.1401	137 42 46.3956	-61 709.194	49 588.857
A-R2	-61 566.994	-71 721.967	35 26 32.8977	137 42 35.9564	-61 718.115	49 325.637
A-R3	-61 739.667	-71 679.898	35 26 27.3058	137 42 37.6791	-61 890.199	49 370.031
B-R1	-61 575.428	-71 692.444	35 26 32.6317	137 42 37.1296	-61 726.150	49 355.270
B-R2	-61 605.974	-71 651.804	35 26 31.6511	137 42 38.7507	-61 756.144	49 396.317
B-R3	-61 637.119	-71 673.186	35 26 30.6349	137 42 37.9128	-61 787.573	49 375.358
B-R4	-61 630.333	-71 711.208	35 26 30.8453	137 42 36.4030	-61 781.301	49 337.249
B-R5	-61 605.907	-71 727.260	35 26 31.6337	137 42 35.7588	-61 757.095	49 320.870
B-R6	-61 689.657	-71 670.547	35 26 28.9309	137 42 38.0340	-61 840.069	49 378.706
B-R7	-61 724.240	-71 645.046	35 26 27.8154	137 42 39.0561	-61 874.304	49 404.670
B-R8	-61 733.614	-71 611.761	35 26 27.5198	137 42 40.3788	-61 883.227	49 438.078
B-R13	-61 663.643	-71 545.608	35 26 29.8073	137 42 42.9796	-61 812.373	49 503.278
B-R10	-61 662.278	-71 609.763	35 26 29.8350	137 42 40.4355	-61 811.873	49 439.113
B-R11	-61 650.502	-71 645.054	35 26 30.2080	137 42 39.0324	-61 800.575	49 403.667

座 標 系 座 標 變 換 計 算

元座標系 : 7
° ' "

变换座標系 : 8
° ' "

B0 = 36 0 0.0000
L0 = 137 10 0.0000



B0' = 36 0 0.0000
L0' = 138 30 0.0000

点 名	X座標 m	Y座標 m	緯 度 ° ' "	經 度 ° ' "	X'座標 m	Y'座標 m
A-R1	-61 709.194	49 588.857	35 26 33.1401	137 42 46.3956	-61 561.625	-71 458.642
A-R2	-61 718.115	49 325.637	35 26 32.8977	137 42 35.9564	-61 566.994	-71 721.967
A-R3	-61 890.199	49 370.031	35 26 27.3058	137 42 37.6791	-61 739.667	-71 679.898
B-R1	-61 726.150	49 355.270	35 26 32.6317	137 42 37.1296	-61 575.428	-71 692.444
B-R2	-61 756.144	49 396.317	35 26 31.6510	137 42 38.7507	-61 605.974	-71 651.804
B-R3	-61 787.573	49 375.358	35 26 30.6349	137 42 37.9128	-61 637.119	-71 673.186
B-R4	-61 781.301	49 337.249	35 26 30.8453	137 42 36.4030	-61 630.333	-71 711.208
B-R5	-61 757.095	49 320.870	35 26 31.6337	137 42 35.7588	-61 605.907	-71 727.260
B-R6	-61 840.069	49 378.706	35 26 28.9309	137 42 38.0341	-61 689.657	-71 670.547
B-R7	-61 874.304	49 404.670	35 26 27.8154	137 42 39.0561	-61 724.240	-71 645.046
B-R8	-61 883.227	49 438.078	35 26 27.5198	137 42 40.3788	-61 733.614	-71 611.761
B-R13	-61 812.373	49 503.278	35 26 29.8073	137 42 42.9796	-61 663.643	-71 545.608
B-R10	-61 811.873	49 439.113	35 26 29.8350	137 42 40.4355	-61 662.278	-71 609.763
B-R11	-61 800.575	49 403.667	35 26 30.2080	137 42 39.0324	-61 650.502	-71 645.054