

アフィン変換計算書

a=0.4918140000003 b=-0.8690899999997 x0=23634.65597500 c=0.8702189999993 d=0.4918774999996 y0=54572.76893500

計算式 $x=aX+bY+x0$ $y=cX+dY+y0$

測点名	X座標	Y座標	-->	測点名	X座標	Y座標	D X	D Y	D L
AA	100.000	100.000		A-	23596.931	54708.978	-0.003	0.001	0.003
BB	100.000	96.000		B-	23600.402	54707.012	0.003	-0.001	0.003
CC	110.000	96.000		C-	23605.326	54715.712	-0.003	0.001	0.003
DD	110.000	100.000		D-	23601.844	54717.682	0.003	-0.001	0.003

測点名	X座標	Y座標	-->	測点名	X座標	Y座標
EE	114.380	106.965		E-	23597.948	54724.919
FF	110.017	113.863		F-	23589.807	54724.515
GG	107.423	106.729		G-	23594.731	54718.748
HH	101.645	112.802		H-	23586.612	54716.707
II	93.627	104.017		I-	23590.303	54705.408
JJ	91.976	92.579		J-	23599.432	54698.345
KK	100.289	87.567		K-	23607.876	54703.115
LL	105.478	91.635		L-	23606.892	54709.631
MM	110.607	88.275		M-	23612.335	54712.442
NN	114.439	92.697		N-	23610.377	54717.952
OO	114.439	99.359		O-	23604.587	54721.229
PP	103.119	108.026		P-	23591.487	54715.641
QQ	98.108	103.663		Q-	23592.814	54709.134
RR	94.983	96.706		R-	23597.324	54702.992