

APAデータ入力					
属 性	点 名	高 さ	水平角	鉛直角	斜距離
t0	220621-2	0.000			
r9001	KI300	0.000	0.0000	88.3625	10.122
r9002	KI301	0.000	275.1605	87.1740	6.615
r9003	GG40	0.000	291.2205	86.1040	11.385
r9004	GG41	1.350	282.2020	89.2155	6.938
r9005	GG42	1.350	279.3545	92.4140	9.319
r9006	GG43	1.350	357.1500	89.1125	10.256
r9007	GG44	1.350	6.5835	89.3110	11.874
r9008	GG45	1.350	31.0635	90.1305	10.880
r9009	GG46	1.350	62.4715	90.4940	12.851
r9010	GGH47	0.400	332.4820	96.0720	7.421
r9011	GGH48	0.000	155.1605	120.2350	3.022
t0	220621-3	0.000			
r9001	KI301	0.000	0.0000	88.0750	9.710
r9002	KI300	0.000	81.3510	88.1015	7.873
r9003	GG49	0.000	315.2955	106.0100	5.557
r9004	GG50	0.000	315.3250	106.3345	5.375
r9005	GG51	0.400	342.1355	101.0715	5.905
r9006	GG53	0.400	104.5750	103.4810	4.774
r9007	GG53	0.400	175.1020	101.5255	5.516
r9008	GG54	0.400	161.4545	98.3510	7.747
r9009	GG55	0.400	174.1440	97.1040	8.951
r9010	GG56	0.400	164.0255	111.1705	3.145
r9011	GG57	0.400	126.1245	113.4230	2.827
r9012	GG58	0.400	211.3745	122.1315	2.125
r9013	GG59	0.400	81.2450	99.0625	7.068
r9014	GG60	0.400	356.3840	97.0030	9.259
r9015	GGH61	0.400	357.0855	98.4215	7.246
r9016	GGH62	0.400	55.2235	104.3535	4.727
r9017	GGH63	0.400	91.0620	99.4930	6.435
r9018	GGH64	0.400	79.5040	98.5035	7.222
r9019	GGH65	0.400	358.5550	96.5310	9.214
r9020	GGH66	0.400	324.0110	108.4320	3.518
r9021	GGH67	0.400	116.5510	117.3630	2.470
r9022	GG68	0.000	163.0715	85.0800	10.363
r9023	GG69	0.400	139.3950	78.5900	12.417
r9024	GG70	0.400	126.4610	78.1505	12.577
r9025	GG71	0.400	102.0235	80.2440	13.901
r9026	GG72	0.400	98.2720	80.1655	14.071
r9027	GG73	0.400	93.0350	79.5335	13.171
r9028	GG74	0.400	86.4200	80.4750	13.995
r9029	GG75	0.400	80.1010	81.1755	15.031
r9030	GG76	0.400	76.0325	82.2225	16.028
r9031	GG77	0.400	86.4455	82.1110	17.756
r9032	GG78	0.400	79.2720	82.1655	16.899
r9033	GG79	0.400	74.2050	82.1905	16.031
r9034	GG80	0.400	92.3310	81.2600	16.297
r9035	GG81	0.400	100.5210	80.4845	14.617
r9036	GG82	0.000	87.1150	81.1805	20.090
r9037	GG83	0.000	74.1900	80.4540	17.561
r9038	GG84	0.000	65.3440	80.3845	16.682
r9039	GG85	0.000	59.3120	81.2520	16.623
r9040	GG86	0.000	54.2630	82.3910	15.535
r9041	GGH87	0.400	88.0340	81.2130	15.389
r9042	GG88	0.000	90.1415	81.2330	20.038
r9043	GG89	0.000	101.3415	79.3340	17.190
r9044	GG90	0.400	120.1950	78.0130	15.311
r9045	GG91	0.000	126.5940	77.3040	14.884
r9046	GG92	0.400	139.2130	77.4355	14.673
r9047	GG93	0.400	139.2155	77.4355	14.673

APA読み込み

APA読み込みボタンを  
押し APAデータを取り  
込みます。

A, 01, Z,  
B, 20220621, SET5X, 100360, , 22/06/21, WingneoINFINITY, 00, , L,  
C, 1, 1, 25. 0, 1013, 10. 0, 1. 3,  
D, 220621-2, , 0. 000, 0, 991104, 11:05, 13:05, X,  
E, 0, -,  
F, KI300, , 0. 000, r9001, 0. 0000, 88. 3625, 10. 122, , , 000, , >,  
F, KI301, , 0. 000, r9002, 275. 1605, 87. 1740, 6. 615, , , 000, , Q,  
F, GG40, , 0. 000, r9003, 291. 2205, 86. 1040, 11. 385, , , 000, , 4,  
F, GG41, , 1. 350, r9004, 282. 2020, 89. 2155, 6. 938, , , 000, , 1,  
F, GG42, , 1. 350, r9005, 279. 3545, 92. 4140, 9. 319, , , 000, , \$,  
F, GG43, , 1. 350, r9006, 357. 1500, 89. 1125, 10. 256, , , 000, , F,  
F, GG44, , 1. 350, r9007, 6. 5835, 89. 3110, 11. 874, , , 000, , 1,  
F, GG45, , 1. 350, r9008, 31. 0635, 90. 1305, 10. 880, , , 000, , R,  
F, GG46, , 1. 350, r9009, 62. 4715, 90. 4940, 12. 851, , , 000, , #,  
F, GGH47, , 0. 400, r9010, 332. 4820, 96. 0720, 7. 421, , , 000, , W,  
F, GGH48, , 0. 000, r9011, 155. 1605, 120. 2350, 3. 022, , , 000, , 4,  
D, 220621-3, , 0. 000, 0, 991104, 13:07, 13:42, ,  
E, 0, -,  
F, KI301, , 0. 000, r9001, 0. 0000, 88. 0750, 9. 710, , , 000, , V,  
F, KI300, , 0. 000, r9002, 81. 3510, 88. 1015, 7. 873, , , 000, , [,  
F, GG49, , 0. 000, r9003, 315. 2955, 106. 0100, 5. 557, , , 000, , ?,  
F, GG50, , 0. 000, r9004, 315. 3250, 106. 3345, 5. 375, , , 000, , 9,  
F, GG51, , 0. 400, r9005, 342. 1355, 101. 0715, 5. 905, , , 000, , ;,  
F, GG53, , 0. 400, r9006, 104. 5750, 103. 4810, 4. 774, , , 000, , B,  
F, GG53, , 0. 400, r9007, 175. 1020, 101. 5255, 5. 516, , , 000, , :,  
F, GG54, , 0. 400, r9008, 161. 4545, 98. 3510, 7. 747, , , 000, , %,  
F, GG55, , 0. 400, r9009, 174. 1440, 97. 1040, 8. 951, , , 000, , [,  
F, GG56, , 0. 400, r9010, 164. 0255, 111. 1705, 3. 145, , , 000, , 7,  
F, GG57, , 0. 400, r9011, 126. 1245, 113. 4230, 2. 827, , , 000, , ;,  
F, GG58, , 0. 400, r9012, 211. 3745, 122. 1315, 2. 125, , , 000, , 7,  
F, GG59, , 0. 400, r9013, 81. 2450, 99. 0625, 7. 068, , , 000, , 1,  
F, GG60, , 0. 400, r9014, 356. 3840, 97. 0030, 9. 259, , , 000, , [,  
F, GGH61, , 0. 400, r9015, 357. 0855, 98. 4215, 7. 246, , , 000, , -,  
F, GGH62, , 0. 400, r9016, 55. 2235, 104. 3535, 4. 727, , , 000, , ],  
F, GGH63, , 0. 400, r9017, 91. 0620, 99. 4930, 6. 435, , , 000, , ,  
F, GGH64, , 0. 400, r9018, 79. 5040, 98. 5035, 7. 222, , , 000, , 6,  
F, GGH65, , 0. 400, r9019, 358. 5550, 96. 5310, 9. 214, , , 000, , +,  
F, GGH66, , 0. 400, r9020, 324. 0110, 108. 4320, 3. 518, , , 000, , ;,  
F, GGH67, , 0. 400, r9021, 116. 5510, 117. 3630, 2. 470, , , 000, , D,  
F, GG68, , 0. 000, r9022, 163. 0715, 85. 0800, 10. 363, , , 000, , >,  
F, GG69, , 0. 400, r9023, 139. 3950, 78. 5900, 12. 417, , , 000, , U,  
F, GG70, , 0. 400, r9024, 126. 4610, 78. 1505, 12. 577, , , 000, , H,  
F, GG71, , 0. 400, r9025, 102. 0235, 80. 2440, 13. 901, , , 000, , 3,  
F, GG72, , 0. 400, r9026, 98. 2720, 80. 1655, 14. 071, , , 000, , Z,  
F, GG73, , 0. 400, r9027, 93. 0350, 79. 5335, 13. 171, , , 000, , [,  
F, GG74, , 0. 400, r9028, 86. 4200, 80. 4750, 13. 995, , , 000, , #,  
F, GG75, , 0. 400, r9029, 80. 1010, 81. 1755, 15. 031, , , 000, , M,  
F, GG76, , 0. 400, r9030, 76. 0325, 82. 2225, 16. 028, , , 000, , T,  
F, GG77, , 0. 400, r9031, 86. 4455, 82. 1110, 17. 756, , , 000, , ,  
F, GG78, , 0. 400, r9032, 79. 2720, 82. 1655, 16. 899, , , 000, , 2,  
F, GG79, , 0. 400, r9033, 74. 2050, 82. 1905, 16. 031, , , 000, , S,  
F, GG80, , 0. 400, r9034, 92. 3310, 81. 2600, 16. 297, , , 000, , R,  
F, GG81, , 0. 400, r9035, 100. 5210, 80. 4845, 14. 617, , , 000, , A,  
F, GG82, , 0. 000, r9036, 87. 1150, 81. 1805, 20. 090, , , 000, , N,  
F, GG83, , 0. 000, r9037, 74. 1900, 80. 4540, 17. 561, , , 000, , V,  
F, GG84, , 0. 000, r9038, 65. 3440, 80. 3845, 16. 682, , , 000, , #,  
F, GG85, , 0. 000, r9039, 59. 3120, 81. 2520, 16. 623, , , 000, , T,  
F, GG86, , 0. 000, r9040, 54. 2630, 82. 3910, 15. 535, , , 000, , S,  
F, GGH87, , 0. 400, r9041, 88. 0340, 81. 2130, 15. 389, , , 000, , #,  
F, GG88, , 0. 000, r9042, 90. 1415, 81. 2330, 20. 038, , , 000, , K,  
F, GG89, , 0. 000, r9043, 101. 3415, 79. 3340, 17. 190, , , 000, , F,  
F, GG90, , 0. 400, r9044, 120. 1950, 78. 0130, 15. 311, , , 000, , 8,  
F, GG91, , 0. 000, r9045, 126. 5940, 77. 3040, 14. 884, , , 000, , O,  
F, GG92, , 0. 400, r9046, 139. 2130, 77. 4355, 14. 673, , , 000, , S,  
F, GG93, , 0. 400, r9047, 139. 2155, 77. 4355, 14. 673, , , 000, , ¥,  
Z, &

観測条件がこうなるよう設定する

[illegible]

Sim読み込み

## 全データ削除

Sima読み込みボタン押し座標データを取り込みます。

単一座標計算					結合座標計算				
座標空間	点 名	X座標	Y座標	Z座標	座標空間	点 名	X座標	Y座標	Z座標
220621-2	220621-2	100.000	100.000	100.000					
220621-2	KI300	110.119	100.000	100.246					
220621-2	KI301	100.607	93.420	100.312					
220621-2	GG40	104.139	89.421	100.759					
220621-2	GG41	101.483	93.223	98.727					
220621-2	GG42	101.552	90.822	98.212					
220621-2	GG43	110.243	99.508	98.795					
220621-2	GG44	111.786	101.442	98.750					
220621-2	GG45	109.315	105.621	98.609					
220621-2	GG46	105.876	111.427	98.464					
220621-2	GGH47	106.563	96.628	98.809					
220621-2	GGH48	97.632	101.091	98.471					
220621-3	220621-3	100.000	100.000	100.000					
220621-3	KI301	109.705	100.000	100.317					
220621-3	KI300	101.151	107.784	100.251					
220621-3	GG49	103.810	96.256	98.467					
220621-3	GG50	103.678	96.392	98.468					
220621-3	GG51	105.518	98.232	98.461					
220621-3	GG53	98.803	104.479	98.461					
220621-3	GG53	94.621	100.454	98.464					
220621-3	GG54	92.725	102.397	98.443					
220621-3	GG55	91.164	100.891	98.482					
220621-3	GG56	97.182	100.805	98.458					
220621-3	GG57	98.471	102.088	98.463					
220621-3	GG58	98.469	99.057	98.467					
220621-3	GG59	101.042	106.901	98.481					
220621-3	GG60	109.174	99.462	98.470					
220621-3	GGH61	107.154	99.644	98.503					
220621-3	GGH62	102.599	103.764	98.409					
220621-3	GGH63	99.878	106.339	98.502					
220621-3	GGH64	101.258	107.024	98.490					
220621-3	GGH65	109.146	99.829	98.495					
220621-3	GGH66	102.696	98.043	98.471					
220621-3	GGH67	99.009	101.952	98.455					
220621-3	GG68	90.119	102.998	100.879					
220621-3	GG69	90.709	107.889	101.973					
220621-3	GG70	92.629	109.864	102.161					
220621-3	GG71	97.140	113.405	101.916					
220621-3	GG72	97.961	113.718	101.975					
220621-3	GG73	99.307	112.948	101.911					
220621-3	GG74	100.795	113.792	101.838					
220621-3	GG75	102.537	114.640	101.874					
220621-3	GG76	103.828	115.418	101.727					
220621-3	GG77	100.998	117.563	102.014					
220621-3	GG78	103.064	116.463	101.870					
220621-3	GG79	104.286	115.298	101.743					
220621-3	GG80	99.282	116.099	102.028					
220621-3	GG81	97.279	114.171	101.934					
220621-3	GG82	100.971	119.835	103.038					
220621-3	GG83	104.686	116.688	102.819					
220621-3	GG84	106.806	114.987	102.711					
220621-3	GG85	108.337	114.166	102.479					
220621-3	GG86	108.960	112.534	101.987					
220621-3	GGH87	100.515	115.206	101.912					
220621-3	GG88	99.918	119.812	102.999					
220621-3	GG89	96.609	116.562	103.115					
220621-3	GG90	92.436	112.928	102.777					
220621-3	GG91	91.256	111.606	103.219					
220621-3	GG92	89.120	109.339	102.718					
220621-3	GG93	89.119	109.337	102.718					

縮尺係数
1.000000

座標計算(単一)

結合・精度管理(2D)

座標計算結合(2D)

標高計算

座標計算(単一)ボタンを押し単一座標計算を行います。

## 各座標空間基準の結合差

## 各座標空間基準の精度

[illegible]

単一座標計算					結合座標計算				
座標空間	点 名	X座標	Y座標	Z座標	座標空間	点 名	X座標	Y座標	Z座標
220621-2	Z20621-2	100.000	100.000	100.000	220621-2	Z20621-2	-91878.022	-26038.018	
220621-2	KI300	110.119	100.000	100.246	220621-2	KI300	-91883.928	-26029.801	
220621-2	KI301	100.607	93.420	100.312	220621-2	KI301	-91873.033	-26033.685	
220621-2	GG40	104.139	89.421	100.759	220621-2	GG40	-91871.847	-26028.483	
220621-2	GG41	101.483	93.223	98.727	220621-2	GG41	-91873.384	-26032.858	
220621-2	GG42	101.552	90.822	98.212	220621-2	GG42	-91871.475	-26031.401	
220621-2	GG43	110.243	99.508	98.795	220621-2	GG43	-91883.601	-26029.413	
220621-2	GG44	111.786	101.442	98.750	220621-2	GG44	-91886.072	-26029.289	
220621-2	GG45	109.315	105.621	98.609	220621-2	GG45	-91888.023	-26033.735	
220621-2	GG46	105.876	111.427	98.464	220621-2	GG46	-91890.731	-26039.916	
220621-2	GGH47	106.563	96.628	98.809	220621-2	GGH47	-91879.114	-26030.720	
220621-2	GGH48	97.632	101.091	98.471	220621-2	GGH48	-91877.526	-26040.577	
220621-3	Z20621-3	100.000	100.000	100.000	220621-3	Z20621-3	-91881.988	-26037.427	
220621-3	KI301	109.705	100.000	100.317	220621-3	KI301	-91873.034	-26033.685	
220621-3	KI300	101.151	107.784	100.251	220621-3	KI300	-91883.927	-26029.801	
220621-3	GG49	103.810	96.256	98.467	220621-3	GG49	-91877.029	-26039.412	
220621-3	GG50	103.678	96.392	98.468	220621-3	GG50	-91877.203	-26039.338	
220621-3	GG51	105.518	98.232	98.461	220621-3	GG51	-91876.215	-26036.931	
220621-3	GG53	98.803	104.479	98.461	220621-3	GG53	-91884.820	-26033.757	
220621-3	GG53	94.621	100.454	98.464	220621-3	GG53	-91887.126	-26039.083	
220621-3	GG54	92.725	102.397	98.443	220621-3	GG54	-91889.625	-26038.021	
220621-3	GG55	91.164	100.891	98.482	220621-3	GG55	-91890.484	-26040.013	
220621-3	GG56	97.182	100.805	98.458	220621-3	GG56	-91884.898	-26037.771	
220621-3	GG57	98.471	102.088	98.463	220621-3	GG57	-91884.204	-26036.090	
220621-3	GG58	98.469	99.057	98.467	220621-3	GG58	-91883.037	-26038.888	
220621-3	GG59	101.042	106.901	98.481	220621-3	GG59	-91883.688	-26030.659	
220621-3	GG60	109.174	99.462	98.470	220621-3	GG60	-91873.316	-26034.386	
220621-3	GGH61	107.154	99.644	98.503	220621-3	GGH61	-91875.250	-26034.997	
220621-3	GGH62	102.599	103.764	98.409	220621-3	GGH62	-91881.041	-26032.952	
220621-3	GGH63	99.878	106.339	98.502	220621-3	GGH63	-91884.545	-26031.626	
220621-3	GGH64	101.258	107.024	98.490	220621-3	GGH64	-91883.536	-26030.461	
220621-3	GGH65	109.146	99.829	98.495	220621-3	GGH65	-91873.483	-26034.058	
220621-3	GGH66	102.696	98.043	98.471	220621-3	GGH66	-91878.745	-26038.194	
220621-3	GGH67	99.009	101.952	98.455	220621-3	GGH67	-91883.655	-26036.009	
220621-3	GG68	90.119	102.998	100.879	220621-3	GG68	-91892.261	-26038.472	
220621-3	GG69	90.709	107.889	101.973	220621-3	GG69	-91893.602	-26033.731	
220621-3	GG70	92.629	109.864	102.161	220621-3	GG70	-91892.592	-26031.169	
220621-3	GG71	97.140	113.405	101.916	220621-3	GG71	-91889.796	-26026.162	
220621-3	GG72	97.961	113.718	101.975	220621-3	GG72	-91889.160	-26025.557	
220621-3	GG73	99.307	112.948	101.911	220621-3	GG73	-91887.621	-26025.748	
220621-3	GG74	100.795	113.792	101.838	220621-3	GG74	-91886.573	-26024.396	
220621-3	GG75	102.537	114.640	101.874	220621-3	GG75	-91885.293	-26022.942	
220621-3	GG76	103.828	115.418	101.727	220621-3	GG76	-91884.402	-26021.726	
220621-3	GG77	100.998	117.563	102.014	220621-3	GG77	-91887.840	-26020.838	
220621-3	GG78	103.064	116.463	101.870	220621-3	GG78	-91885.509	-26021.056	
220621-3	GG79	104.286	115.298	101.743	220621-3	GG79	-91883.933	-26021.660	
220621-3	GG80	99.282	116.099	102.028	220621-3	GG80	-91888.859	-26022.850	
220621-3	GG81	97.279	114.171	101.934	220621-3	GG81	-91889.963	-26025.402	
220621-3	GG82	100.971	119.835	103.038	220621-3	GG82	-91888.741	-26018.752	
220621-3	GG83	104.686	116.688	102.819	220621-3	GG83	-91884.100	-26020.223	
220621-3	GG84	106.806	114.987	102.711	220621-3	GG84	-91881.488	-26020.975	
220621-3	GG85	108.337	114.166	102.479	220621-3	GG85	-91879.759	-26021.142	
220621-3	GG86	108.960	112.534	101.987	220621-3	GG86	-91878.555	-26022.407	
220621-3	GGH87	100.515	115.206	101.912	220621-3	GGH87	-91887.377	-26023.199	
220621-3	GG88	99.918	119.812	102.999	220621-3	GG88	-91889.704	-26019.179	
220621-3	GG89	96.609	116.562	103.115	220621-3	GG89	-91891.503	-26023.454	
220621-3	GG90	92.436	112.928	102.777	220621-3	GG90	-91893.952	-26028.417	
220621-3	GG91	91.256	111.606	103.219	220621-3	GG91	-91894.532	-26030.091	
220621-3	GG92	89.120	109.339	102.718	220621-3	GG92	-91895.627	-26033.007	
220621-3	GG93	89.119	109.337	102.718	220621-3	GG93	-91895.628	-26033.008	

縮尺係数
1.000000

座標計算(単一)
----------

結合・精度管理(2D)
-------------

座標計算結合(2D)
------------

標高計算
------

座標計算結合(2D)ボタンを押し座標空間変換条件を精度管理シートに出力し変換座標をこのシートに出力します。



単一座標計算					結合座標計算				
座標空間	点 名	X座標	Y座標	Z座標	座標空間	点 名	X座標	Y座標	Z座標
220621-2	220621-2	100.000	100.000	100.000	220621-2	220621-2	-91878.022	-26038.018	3.003
220621-2	KI300	110.119	100.000	100.246	220621-2	KI300	-91883.928	-26029.801	3.249
220621-2	KI301	100.607	93.420	100.312	220621-2	KI301	-91873.033	-26033.685	3.315
220621-2	GG40	104.139	89.421	100.759	220621-2	GG40	-91871.847	-26028.483	3.762
220621-2	GG41	101.483	93.223	98.727	220621-2	GG41	-91873.384	-26032.858	1.729
220621-2	GG42	101.552	90.822	98.212	220621-2	GG42	-91871.475	-26031.401	1.215
220621-2	GG43	110.243	99.508	98.795	220621-2	GG43	-91883.601	-26029.413	1.798
220621-2	GG44	111.786	101.442	98.750	220621-2	GG44	-91886.072	-26029.289	1.752
220621-2	GG45	109.315	105.621	98.609	220621-2	GG45	-91888.023	-26033.735	1.611
220621-2	GG46	105.876	111.427	98.464	220621-2	GG46	-91890.731	-26039.916	1.467
220621-2	GGH47	106.563	96.628	98.809	220621-2	GGH47	-91879.114	-26030.720	1.811
220621-2	GGH48	97.632	101.091	98.471	220621-2	GGH48	-91877.526	-26040.577	1.474
220621-3	220621-3	100.000	100.000	100.000	220621-3	220621-3	-91881.988	-26037.427	2.998
220621-3	KI301	109.705	100.000	100.317	220621-3	KI301	-91873.034	-26033.685	3.315
220621-3	KI300	101.151	107.784	100.251	220621-3	KI300	-91883.927	-26029.801	3.250
220621-3	GG49	103.810	96.256	98.467	220621-3	GG49	-91877.029	-26039.412	1.465
220621-3	GG50	103.678	96.392	98.468	220621-3	GG50	-91877.203	-26039.338	1.466
220621-3	GG51	105.518	98.232	98.461	220621-3	GG51	-91876.215	-26036.931	1.459
220621-3	GG53	98.803	104.479	98.461	220621-3	GG53	-91884.820	-26033.757	1.459
220621-3	GG53	94.621	100.454	98.464	220621-3	GG53	-91887.126	-26039.083	1.463
220621-3	GG54	92.725	102.397	98.443	220621-3	GG54	-91889.625	-26038.021	1.442
220621-3	GG55	91.164	100.891	98.482	220621-3	GG55	-91890.484	-26040.013	1.480
220621-3	GG56	97.182	100.805	98.458	220621-3	GG56	-91884.898	-26037.771	1.457
220621-3	GG57	98.471	102.088	98.463	220621-3	GG57	-91884.204	-26036.090	1.462
220621-3	GG58	98.469	99.057	98.467	220621-3	GG58	-91883.037	-26038.888	1.465
220621-3	GG59	101.042	106.901	98.481	220621-3	GG59	-91883.688	-26030.659	1.480
220621-3	GG60	109.174	99.462	98.470	220621-3	GG60	-91873.316	-26034.386	1.469
220621-3	GGH61	107.154	99.644	98.503	220621-3	GGH61	-91875.250	-26034.997	1.502
220621-3	GGH62	102.599	103.764	98.409	220621-3	GGH62	-91881.041	-26032.952	1.407
220621-3	GGH63	99.878	106.339	98.502	220621-3	GGH63	-91884.545	-26031.626	1.500
220621-3	GGH64	101.258	107.024	98.490	220621-3	GGH64	-91883.536	-26030.461	1.488
220621-3	GGH65	109.146	99.829	98.495	220621-3	GGH65	-91873.483	-26034.058	1.494
220621-3	GGH66	102.696	98.043	98.471	220621-3	GGH66	-91878.745	-26038.194	1.469
220621-3	GGH67	99.009	101.952	98.455	220621-3	GGH67	-91883.655	-26036.009	1.454
220621-3	GG68	90.119	102.998	100.879	220621-3	GG68	-91892.261	-26038.472	3.878
220621-3	GG69	90.709	107.889	101.973	220621-3	GG69	-91893.602	-26033.731	4.971
220621-3	GG70	92.629	109.864	102.161	220621-3	GG70	-91892.592	-26031.169	5.159
220621-3	GG71	97.140	113.405	101.916	220621-3	GG71	-91889.796	-26026.162	4.914
220621-3	GG72	97.961	113.718	101.975	220621-3	GG72	-91889.160	-26025.557	4.974
220621-3	GG73	99.307	112.948	101.911	220621-3	GG73	-91887.621	-26025.748	4.910
220621-3	GG74	100.795	113.792	101.838	220621-3	GG74	-91886.573	-26024.396	4.837
220621-3	GG75	102.537	114.640	101.874	220621-3	GG75	-91885.293	-26022.942	4.872
220621-3	GG76	103.828	115.418	101.727	220621-3	GG76	-91884.402	-26021.726	4.725
220621-3	GG77	100.998	117.563	102.014	220621-3	GG77	-91887.840	-26020.838	5.012
220621-3	GG78	103.064	116.463	101.870	220621-3	GG78	-91885.509	-26021.056	4.868
220621-3	GG79	104.286	115.298	101.743	220621-3	GG79	-91883.933	-26021.660	4.741
220621-3	GG80	99.282	116.099	102.028	220621-3	GG80	-91888.859	-26022.850	5.026
220621-3	GG81	97.279	114.171	101.934	220621-3	GG81	-91889.963	-26025.402	4.932
220621-3	GG82	100.971	119.835	103.038	220621-3	GG82	-91888.741	-26018.752	6.037
220621-3	GG83	104.686	116.688	102.819	220621-3	GG83	-91884.100	-26020.223	5.818
220621-3	GG84	106.806	114.987	102.711	220621-3	GG84	-91881.488	-26020.975	5.710
220621-3	GG85	108.337	114.166	102.479	220621-3	GG85	-91879.759	-26021.142	5.478
220621-3	GG86	108.960	112.534	101.987	220621-3	GG86	-91878.555	-26022.407	4.985
220621-3	GGH87	100.515	115.206	101.912	220621-3	GGH87	-91887.377	-26023.199	4.911
220621-3	GG88	99.918	119.812	102.999	220621-3	GG88	-91889.704	-26019.179	5.998
220621-3	GG89	96.609	116.562	103.115	220621-3	GG89	-91891.503	-26023.454	6.113
220621-3	GG90	92.436	112.928	102.777	220621-3	GG90	-91893.952	-26028.417	5.775
220621-3	GG91	91.256	111.606	103.219	220621-3	GG91	-91894.532	-26030.091	6.217
220621-3	GG92	89.120	109.339	102.718	220621-3	GG92	-91895.627	-26033.007	5.716
220621-3	GG93	89.119	109.337	102.718	220621-3	GG93	-91895.628	-26033.008	5.716

縮尺係数
1.000000

座標計算(単一)

結合・精度管理(2D)

座標計算結合(2D)

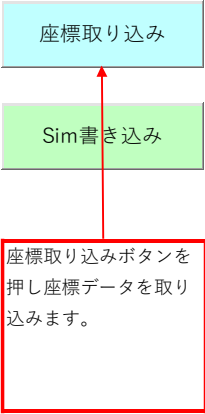
標高計算

標高計算ボタンを押し標高計算をし精度管理シートに標高基準及び各精度を出力し標高(Z座標)をこのシートに出力します。





座標管理(新設)			
点 名	X 座標	Y座標	Z座標
GG40	-91871.847	-26028.483	3.762
GG41	-91873.384	-26032.858	1.729
GG42	-91871.475	-26031.401	1.215
GG43	-91883.601	-26029.413	1.798
GG44	-91886.072	-26029.289	1.752
GG45	-91888.023	-26033.735	1.611
GG46	-91890.731	-26039.916	1.467
GGH47	-91879.114	-26030.720	1.811
GGH48	-91877.526	-26040.577	1.474
GG49	-91877.029	-26039.412	1.465
GG50	-91877.203	-26039.338	1.466
GG51	-91876.215	-26036.931	1.459
GG53	-91887.126	-26039.083	1.463
GG54	-91889.625	-26038.021	1.442
GG55	-91890.484	-26040.013	1.480
GG56	-91884.898	-26037.771	1.457
GG57	-91884.204	-26036.090	1.462
GG58	-91883.037	-26038.888	1.465
GG59	-91883.688	-26030.659	1.480
GG60	-91873.316	-26034.386	1.469
GGH61	-91875.250	-26034.997	1.502
GGH62	-91881.041	-26032.952	1.407
GGH63	-91884.545	-26031.626	1.500
GGH64	-91883.536	-26030.461	1.488
GGH65	-91873.483	-26034.058	1.494
GGH66	-91878.745	-26038.194	1.469
GGH67	-91883.655	-26036.009	1.454
GG68	-91892.261	-26038.472	3.878
GG69	-91893.602	-26033.731	4.971
GG70	-91892.592	-26031.169	5.159
GG71	-91889.796	-26026.162	4.914
GG72	-91889.160	-26025.557	4.974
GG73	-91887.621	-26025.748	4.910
GG74	-91886.573	-26024.396	4.837
GG75	-91885.293	-26022.942	4.872
GG76	-91884.402	-26021.726	4.725
GG77	-91887.840	-26020.838	5.012
GG78	-91885.509	-26021.056	4.868
GG79	-91883.933	-26021.660	4.741
GG80	-91888.859	-26022.850	5.026
GG81	-91889.963	-26025.402	4.932
GG82	-91888.741	-26018.752	6.037
GG83	-91884.100	-26020.223	5.818
GG84	-91881.488	-26020.975	5.710
GG85	-91879.759	-26021.142	5.478
GG86	-91878.555	-26022.407	4.985
GGH87	-91887.377	-26023.199	4.911
GG88	-91889.704	-26019.179	5.998
GG89	-91891.503	-26023.454	6.113
GG90	-91893.952	-26028.417	5.775
GG91	-91894.532	-26030.091	6.217
GG92	-91895.627	-26033.007	5.716
GG93	-91895.628	-26033.008	5.716



全データ削除

座標管理(新設)			
点 名	X座標	Y座標	Z座標
GG40	-91871.847	-26028.483	3.762
GG41	-91873.384	-26032.858	1.729
GG42	-91871.475	-26031.401	1.215
GG43	-91883.601	-26029.413	1.798
GG44	-91886.072	-26029.289	1.752
GG45	-91888.023	-26033.735	1.611
GG46	-91890.731	-26039.916	1.467
GGH47	-91879.114	-26030.720	1.811
GGH48	-91877.526	-26040.577	1.474
GG49	-91877.029	-26039.412	1.465
GG50	-91877.203	-26039.338	1.466
GG51	-91876.215	-26036.931	1.459
GG53	-91887.126	-26039.083	1.463
GG54	-91889.625	-26038.021	1.442
GG55	-91890.484	-26040.013	1.480
GG56	-91884.898	-26037.771	1.457
GG57	-91884.204	-26036.090	1.462
GG58	-91883.037	-26038.888	1.465
GG59	-91883.688	-26030.659	1.480
GG60	-91873.316	-26034.386	1.469
GGH61	-91875.250	-26034.997	1.502
GGH62	-91881.041	-26032.952	1.407
GGH63	-91884.545	-26031.626	1.500
GGH64	-91883.536	-26030.461	1.488
GGH65	-91873.483	-26034.058	1.494
GGH66	-91878.745	-26038.194	1.469
GGH67	-91883.655	-26036.009	1.454
GG68	-91892.261	-26038.472	3.878
GG69	-91893.602	-26033.731	4.971
GG70	-91892.592	-26031.169	5.159
GG71	-91889.796	-26026.162	4.914
GG72	-91889.160	-26025.557	4.974
GG73	-91887.621	-26025.748	4.910
GG74	-91886.573	-26024.396	4.837
GG75	-91885.293	-26022.942	4.872
GG76	-91884.402	-26021.726	4.725
GG77	-91887.840	-26020.838	5.012
GG78	-91885.509	-26021.056	4.868
GG79	-91883.933	-26021.660	4.741
GG80	-91888.859	-26022.850	5.026
GG81	-91889.963	-26025.402	4.932
GG82	-91888.741	-26018.752	6.037
GG83	-91884.100	-26020.223	5.818
GG84	-91881.488	-26020.975	5.710
GG85	-91879.759	-26021.142	5.478
GG86	-91878.555	-26022.407	4.985
GGH87	-91887.377	-26023.199	4.911
GG88	-91889.704	-26019.179	5.998
GG89	-91891.503	-26023.454	6.113
GG90	-91893.952	-26028.417	5.775
GG91	-91894.532	-26030.091	6.217
GG92	-91895.627	-26033.007	5.716
GG93	-91895.628	-26033.008	5.716

座標取り込み

全データ削除

Sim書き込み

Sim書き込みボタンを  
押し座標データを出  
力します。