## Registration Report (using TZF Scans)

User Name: ArenaCAD-91

Date: Thu May 9 12:07:21 2024

Project Name:026B Gostinari Schitul Mironesti

Length Measurement Units: Meters

Coordinate System: X, Y, Z

Overall Cloud-to-Cloud Error: 1.71 mm

CG 018 - 14 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 019	0.31 mm	53%	99%
CG 073	0.51 mm	91%	99%
CG 074	0.42 mm	84%	100%
G_000	0.49 mm	92%	100%
G 001	0.53 mm	87%	99%
G_003	0.44 mm	85%	100%
G_004	0.41 mm	85%	100%
G_005	0.43 mm	53%	99%
G_006	0.44 mm	27%	92%
G 007	0.55 mm	50%	99%
G_008	0.54 mm	24%	89%
G 009	0.49 mm	23%	88%
G_010	0.62 mm	24%	88%
G_011	0.57 mm	22%	86%

CG 019 - 14 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(용)	Confidence	(용)
CG_018	0.31	mm		53%		99%
CG 020	0.24	mm		42%		98%
CG 021	0.28	mm		25%		90%
CG 022	0.45	mm		22%		87%
CG 073	0.41	mm		49%		99%
CG 074	0.39	mm		44%		99%
G 000	0.31	mm		48%		99%
G_001	0.36	mm		45%		99%
G 003	0.27	mm		44%		99%
G_004	0.32	mm		46%		99%
G 005	0.42	mm		26%		91%
G 006	0.48	mm		23%		87%
G_007	0.47	mm		25%		90%
G_009	0.55	mm		24%		888

 $CG\_020$  - 10 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 019	0.24 mm	42%	98%
CG_021	0.37 mm	81%	100%
CG 022	0.49 mm	77%	99%
CG 023	0.55 mm	48%	99%
CG_024	0.99 mm	29%	93%
CG 025	0.99 mm	23%	87%
CG 026	0.69 mm	22%	86%
CG 028	1.40 mm	22%	86%
CG 038	5.33 mm	27%	87%
CG 060	1.48 mm	23%	87%

 $CG\_021$  - 9 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG_019	0.28 mm	25%	90%
CG_020	0.37 mm	81%	100%
CG_022	0.63 mm	81%	99%
CG_023	0.58 mm	49%	99%
CG_024	1.13 mm	29%	93%
CG_025	0.84 mm	24%	89%
CG_028	1.65 mm	23%	87%
CG_038	5.40 mm	26%	86%
CG_060	1.07 mm	24%	88%

CG\_022 - 23 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 019	0.45	mm		22%		87%
CG 020	0.49	mm		77%		99%
CG 021	0.63	mm		81%		99%
CG_023	0.82	mm		52%		99%
CG_024	1.25	mm		29%		93%
CG_025	1.25	mm		28%		92%
CG_026	1.06	mm		33%		95%
CG_027	1.30	mm		22%		85%
CG_028	1.57	mm		26%		90%
CG_029	1.90	mm		23%		86%
CG_036	2.46	mm		27%		90%
CG_037	1.81	mm		24%		888
_	4.06	mm		39%		94%
CG_039	3.89	mm		30%		91%
CG_040	2.81	mm		29%		91%
CG_042	1.70	mm		27%		91%
CG_047	1.24	mm		29%		93%
CG_050	2.21	mm		23%		86%
CG_051	1.50	mm		22%		86%
CG_053		mm		22%		85%
CG_054		mm		21%		83%
CG_058		mm		20%		83%
CG_060	1.15	mm		30%		94%

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 020	0.55	mm		48%		99%
CG 021	0.58			49%		99%
CG 022	0.82			52%		99%
CG 024	0.75	mm		67%		99%
CG_025	0.78	mm		55%		99%
CG_026	0.63	mm		58%		99%
CG_027	1.33			39%		97%
CG_028	1.23			43%		98%
CG_029	1.56			38%		96%
CG_038	2.97			50%		96%
CG_039	2.98			48%		96%
CG_040	1.80			43%		97%
CG_041	1.94			36%		95%
CG_042	1.44			45%		98%
CG_043	1.86			34%		95%
CG_044 CG 045	2.10			21% 21%		83%
CG_043 CG 047						84%
CG_047 CG 048	1.01 2.37			41% 22%		98% 85%
CG_048	1.87			29%		92%
CG_049	1.88			33%		95%
CG_051	1.41			31%		94%
CG_051	1.55			28%		92%
CG 053	1.48			37%		96%
CG 054	1.29			37%		96%
CG 055	2.03			31%		93%
CG 056	1.65			24%		888
CG 057	1.91			29%		92%
CG 058	1.12			50%		98%
CG_059	1.44	mm		32%		95%
CG_060	1.17	mm		30%		93%
PC_011	1.30			23%		87%
PC_013	1.32			25%		89%
PC_014	1.19			34%		95%
PC_015	1.12			34%		95%
PC_016	1.22			52%		98%
PC_017	1.92			44%		97%
PC_018	2.05			34%		95%
PC_019	1.72			42%		97%
PC_020	1.49			41%		97%
PC_021 PC 022	2.01			32%		94%
PC_022 PC 023	1.36			36% 37%		96%
PC_023 PC 024	1.45 1.64			27%		96% 91%
PC_024 PC_027	2.14			39%		96%
PC 028	3.03			36%		94%
PC 029	2.37			28%		91%
PC 030	3.06			31%		92%
PC_034	2.26			30%		93%
PC 041	3.06			21%		83%
PC 048	3.90			25%		87%
PC_054	2.04			30%		93%
PC_055	1.86	mm		25%		89%
PC_066	3.11	mm		24%		87%

Object Name	Eri	or	Overlap	(%)	Confidence	(%)
CG 020	0.99	mm		29%		93%
CG_021	1.13	mm		29%		93%
CG_022	1.25	mm		29%		93%
CG_023	0.75	mm		67%		99%
CG_025	0.69	mm		70%		99%
CG_026	0.90			66%		99%
_	1.36			49%		98%
CG_028	0.85			50%		99%
CG_029	1.26			43%		98%
CG_036	3.30			24%		86%
_	3.46			46%		96%
CG_039 CG 040	2.76			57% 50%		97% 97%
CG_040 CG 041	1.99			44%		97%
	1.27			50%		98%
_	2.30			33%		94%
CG 044	2.11			21%		83%
CG 045	1.49			28%		92%
	4.11			21%		81%
<del>-</del>	0.79			48%		99%
CG 049	2.44	mm		33%		94%
CG_050	1.44	mm		27%		91%
CG_051	1.38			28%		92%
CG_052	1.59	mm		35%		96%
CG_053	1.30			43%		98%
CG_054	1.01			39%		97%
CG_055	1.59			34%		95%
CG_056	1.71			32%		94%
CG_057	1.91			40%		96%
CG_058 CG 059	0.91 1.14			68% 44%		99% 98%
CG_039	1.35			33%		95%
	2.04			20%		82%
CG_070	2.23			22%		85%
PC 009	1.28			25%		89%
PC 010	1.07			33%		95%
PC 011	1.56	mm		41%		97%
PC 012	1.36	mm		39%		97%
PC_013	1.11	mm		43%		98%
PC_014	0.96	mm		51%		99%
PC_015	1.17			53%		98%
PC_016	0.75			74%		99%
	1.13			61%		99%
PC_018	2.07			42%		97%
PC_019	1.36			62%		99%
PC_020	1.42			60% 48%		98%
PC_021 PC_022	1.38 1.32			48%		98% 98%
PC 023	0.88			57%		99%
PC 024	1.44			37%		96%
PC 025	1.02			22%		86%
PC_027	1.55			53%		98%
PC 028	2.22			50%		97%
PC_029	1.88			42%		97%
<del>-</del>	2.20			44%		97%
	2.15			43%		97%
PC_035	2.95			22%		84%
PC_040	2.95			20%		82%
PC_041	3.37	mm		32%		92%

PC_048	2.60 mm	38%	95%
PC_054	1.88 mm	45%	97%
PC_055	1.67 mm	41%	97%
PC_056	1.98 mm	31%	93%
PC_066	2.41 mm	35%	95%

Object Name	Eri	ror	Overlap	(%)	Confidence	(%)
CG 020	0.99	mm		23%		87%
CG 021	0.84			24%		89%
CG_022	1.25			28%		92%
CG_023	0.78			55%		99%
_	0.69			70%		99%
	0.58			60%		99%
CG_027	1.39			41%		97%
CG_028	0.63			63%		99%
<del>-</del>	1.01			56% 33%		99% 93%
CG_030	2.62			25%		888
CG_037	3.73			45%		95%
CG 039	2.75			51%		97%
	1.81			43%		97%
<del>-</del>	1.43			34%		95%
CG_042	0.96			42%		98%
CG_043	1.72			27%		91%
	1.05			24%		888
	0.75			46%		98%
CG_048	1.83			34%		95%
CG_049 CG 050	1.73 1.27			28% 37%		92% 96%
CG_050	1.24			36%		96%
CG_051	1.16			45%		98%
CG 053	0.93			55%		99%
CG 054	0.78			53%		99%
CG_055	1.54	mm		47%		98%
CG_056	1.55	mm		40%		97%
CG_057	1.50			33%		95%
CG_058	0.55			56%		99%
CG_059	1.04			36%		96%
CG_060 CG 071	1.28			38%		97%
CG_071 CG 072	1.68 2.17			26% 21%		90% 84%
PC 010	1.75			25%		89%
PC 011	1.47			32%		94%
PC 012	2.00			34%		95%
PC 013	1.53	mm		32%		94%
PC_014	1.35			41%		97%
PC_015	1.25			43%		98%
PC_016	0.99	mm		55%		99%
PC_017				39%		97%
PC_018	1.81			23%		86%
PC_019 PC_020	1.25 1.34			44% 41%		98% 97%
<del>-</del>	1.24			28%		92%
PC_021	1.34			34%		95%
PC 023	0.82			42%		98%
	1.33			34%		96%
PC 025	0.91			23%		87%
PC_027	1.61			37%		96%
PC 028	2.33			32%		93%
PC_029	1.39			28%		92%
PC_030	2.14			34%		95%
	1.93			35%		95%
PC_041	3.49			28% 27%		90% 019
PC_048 PC_054	2.05 1.42			27% 33%		91% 95%
	1.35			37%		96%

 PC\_056
 1.87 mm
 32%
 94%

 PC\_066
 2.27 mm
 28%
 91%

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG_020	0.69	mm		22%		86%
CG_022				33%		95%
CG_023				58%		99%
CG_024				66%		99%
CG_025				60%		99%
CG_027				56%		98%
CG_028				41%		98%
CG_029	1.61	mm		37%		96%
CG_031	4.01			32%		92%
CG_032				37%		95%
CG_033				48%		97%
CG_034				45%		96%
CG_035 CG_036	1.91 2.07			58% 54%		98% 98%
CG_030 CG_037				62%		98%
CG_037				74%		97%
CG_039				81%		97%
CG 040		mm		68%		98%
CG 041				45%		98%
CG 042				66%		99%
CG_043				38%		97%
CG 044	1.82	mm		30%		93%
CG 045				25%		90%
CG 046	2.24	mm		23%		86%
CG_047	0.88	mm		67%		99%
CG_048	2.39	mm		43%		96%
CG_049	1.26	mm		38%		97%
CG_050	1.77	mm		55%		98%
CG_051				50%		98%
CG_052				34%		95%
CG_053	1.48			37%		96%
CG_054				36%		96%
CG_055				34%		95%
<del>-</del>	2.11			28%		91%
CG_058	1.24 1.83			58%		99%
CG_059 CG 060				39% 59%		96% 98%
CG_068				24%		86%
CG_069				28%		90%
CG_070				27%		90%
CG_070				26%		90%
CG 072				23%		85%
PC_011				25%		89%
PC 014	1.64	mm		26%		90%
PC 015	1.84	mm		33%		94%
PC 016	1.65	mm		55%		98%
PC_017	2.22	mm		41%		96%
PC_018	2.58	mm		30%		92%
PC_019				43%		97%
PC_020				43%		97%
PC_021				30%		92%
PC_022	2.16			36%		95%
PC_023	1.81			33%		94%
PC_024		mm		22%		85%
PC_027				28%		91%
PC_028				21%		82%
PC_054	1.03	um		23%		86%
PC_055	1./0	unn		23%		87%

CG\_027 - 35 Station(s) with Points in Common -

Object Name	Error		Overlap	(%)	Confidence	(%)
CG 022	1.30	mm		22%		85%
CG 023	1.33			39%		97%
CG 024	1.36	mm		49%		98%
CG 025	1.39			41%		97%
CG 026	1.48	mm		56%		98%
CG_031	4.70	mm		29%		89%
CG_032	3.42	mm		35%		94%
CG_033	3.26	mm		45%		96%
CG_034	3.84	mm		37%		94%
CG_035	2.43	mm		51%		97%
CG_036	2.33	mm		40%		96%
CG_037	2.18	mm		51%		97%
CG_038	3.10	mm		52%		96%
CG_039	2.44	mm		53%		97%
CG_040	1.72	mm		50%		98%
CG_041	1.73	mm		42%		97%
CG_042	1.62			42%		97%
CG_047	1.36			44%		98%
CG_051	1.42			21%		84%
CG_058	1.31			52%		98%
CG_059	1.23			38%		97%
CG_060	1.92			44%		97%
CG_069	2.87			20%		82%
CG_070	1.69			25%		89%
PC_011	2.72			27%		90%
PC_014	1.54			26%		90%
PC_015	2.04			33%		94%
PC_016	1.26			44%		98%
PC_017	1.36			29%		93%
PC_018	2.79			21%		83%
PC_019	1.68			37%		96%
PC_020	2.00			39%		96%
PC_021	1.95			23%		87%
PC_022	2.25			35%		95%
PC_023	1.22	mm		22%		86%

Object Name	Error	Overlap (%)	Confidence	(%)
CG 020	1.40 mm	22%		86%
CG 021	1.65 mm	23%		87%
CG 022	1.57 mm	26%		90%
CG 023	1.23 mm	43%		98%
CG 024	0.85 mm	50%		99%
CG 025	0.63 mm	63%		99%
CG 026	1.05 mm	41%		98%
CG 029	0.79 mm	77%		99%
CG 038	3.08 mm	27%		89%
CG 039		35%		94%
CG 040	1.67 mm	32%		94%
CG 041	1.41 mm	24%		888
CG 042	1.14 mm	46%		98%
CG 043	1.67 mm	47%		98%
CG 044	1.54 mm	37%		96%
CG 045	1.12 mm	24%		888
CG 047	0.85 mm	46%		98%
CG 048	1.50 mm	54%		98%
CG 049	1.90 mm	48%		97%
CG 050	1.11 mm	64%		99%
CG 051	0.86 mm	62%		99%
CG 052	1.13 mm	65%		99%
CG 053	0.73 mm	75%		99%
CG 054		74%		99%
CG 055	1.31 mm	67%		99%
CG 056	1.49 mm	61%		98%
CG 057	1.67 mm	58%		98%
CG 058	0.44 mm	28%		93%
CG 071	2.08 mm	34%		95%
CG 072	2.26 mm	27%		91%
PC 014	2.16 mm	25%		88%
PC 015	1.68 mm	21%		84%
PC_016	1.12 mm	35%		96%
PC 017	1.27 mm	35%		96%
PC_018	1.81 mm	24%		888
PC 019	1.29 mm	25%		89%
PC_020	1.27 mm	23%		86%
PC 021	1.46 mm	21%		84%
PC_023	0.83 mm	41%		98%
PC 024	1.09 mm	57%		99%
PC_025	1.04 mm	41%		98%
PC_027	1.57 mm	55%		98%
PC 028	2.12 mm	53%		98%
PC 029	1.96 mm	41%		97%
PC_030	2.08 mm	55%		98%
PC_031	2.71 mm	46%		96%
PC_033	2.33 mm	35%		95%
PC_034		56%		98%
PC_035	2.16 mm	28%		91%
PC_039		24%		888
PC_040	2.79 mm	29%		91%
PC_041	2.89 mm	43%		96%
PC_048		36%		95%
PC_054		51%		98%
PC_055	1.75 mm	51%		98%
PC 056	1.93 mm	43%		97%
PC_066	2.03 mm	39%		96%
_				

Object Name	Eri	cor	Overlap	(%)	Confidence	(%)
CG 022	1.90	mm		23%		86%
CG_023	1.56			38%		96%
CG_024	1.26			43%		98%
CG_025	1.01			56%		99%
CG_026	1.61			37%		96%
<del>-</del>	0.79			77%		99%
CG_038	4.37			28%		89%
CG_039	4.41 3.43			39%		94%
CG_040 CG_041	2.70			45% 24%		96% 87%
CG_041	1.92			60%		98%
CG 043	2.06			59%		98%
CG 044	1.89			49%		98%
CG 045	1.97			36%		96%
CG_047	1.38	mm		59%		98%
CG_048	1.62	mm		57%		98%
CG_049	2.48			54%		97%
CG_050	1.32			70%		99%
CG_051	1.16			75%		99%
CG_052	0.81			77%		99%
CG_053	0.50			84%		99%
CG_054 CG 055	0.64			81% 78%		99% 99%
CG_055	1.16			69%		99%
_	1.60			60%		98%
CG 058	0.82			22%		87%
CG 060	2.55			26%		89%
CG 071	2.38			34%		94%
CG_072	2.09	mm		27%		90%
PC_015	2.17			22%		85%
PC_016	1.38			32%		94%
PC_017	1.99			48%		97%
	2.35			35%		95%
PC_019 PC 020	1.98 2.28			34% 28%		95% 91%
PC 021	2.44			29%		92%
_	2.61			22%		85%
<del>-</del>	1.32			51%		98%
PC 024	1.09			66%		99%
PC 025	1.25			56%		99%
PC_027	1.63	mm		63%		98%
PC_028				55%		97%
	2.41			40%		96%
PC_030	2.10			52%		97%
	2.50			46%		97%
PC_032 PC_033	2.67			22% 26%		84% 90%
PC_033	2.28 1.87			53%		98%
PC 035	1.75			24%		888
	2.01			31%		94%
_	2.70			34%		94%
PC_041	2.34	mm		41%		96%
PC_048	2.40			35%		94%
PC_054	1.82			54%		98%
	1.84			49%		98%
	1.88			45%		97%
PC_066	1.91	mm		33%		95%

CG\_030 - 18 Station(s) with Points in Common -

Object Name	Error		Overlap	(%)	Confidence	(웅)
	0 71			<u></u>		070
CG_031				69%		97%
CG_032	1.79	mm		59%		98%
CG_033	1.22	mm		41%		97%
CG_034	3.01	mm		45%		96%
CG_035	1.84	mm		29%		92%
CG_036	5.17	mm		34%		91%
CG_037	2.16	mm		25%		89%
CG_060	2.57	mm		28%		91%
CG_061	0.97	mm		46%		98%
CG_062	1.09	mm		54%		99%
CG_063	1.85	mm		59%		98%
CG_064	1.16	mm		68%		99%
CG_065	1.54	mm		63%		98%
CG_066	1.97	mm		57%		98%
CG_067	1.10	mm		36%		96%
PC_000	1.12	mm		77%		99%
PC_001	1.23	mm		48%		98%
PC_002	1.38	mm		32%		95%

 $CG\_031$  - 26 Station(s) with Points in Common -

Object Name	Er	ror	Overlap (%)		Confidence	(%)
CG 026	4.01	mm		32%		92%
CG 027	4.70			29%		89%
CG 030	2.71			69%		97%
CG 032				82%		98%
CG 033				79%		98%
_	1.89			74%		98%
CG 035				69%		98%
CG 036				61%		97%
CG 037				65%		98%
CG 038				50%		96%
CG 039				39%		95%
CG 040	2.92	mm		41%		95%
CG 042	4.18	mm		33%		92%
CG 047	4.44	mm		31%		91%
CG 060	3.50	mm		59%		96%
CG_061	2.55	mm		24%		87%
CG_062	2.31	mm		32%		94%
CG_063	2.81	mm		45%		96%
CG_064	2.18	mm		60%		98%
CG_065	1.73	mm		66%		98%
CG_066	1.64	mm		57%		98%
CG_067	2.58	mm		44%		96%
CG_068				35%		93%
CG_069	3.85	mm		29%		90%
PC_000	2.04	mm		51%		97%
PC 001	2.80	mm		29%		91%

CG\_032 - 28 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 026	3.06	mm		37%		95%
CG 027	3.42	mm		35%		94%
CG 030	1.79	mm		59%		98%
CG 031	1.96	mm		82%		98%
CG_033	1.22	mm		83%		99%
CG_034	1.39	mm		85%		99%
CG_035	1.09	mm		78%		99%
CG_036	1.95	mm		71%		98%
CG_037	1.25	mm		73%		99%
CG_038	2.83	mm		56%		97%
CG_039	2.66	mm		47%		97%
CG_040	2.24	mm		49%		97%
CG_042	2.44	mm		42%		96%
CG_046	1.58	mm		26%		90%
CG_047	2.77	mm		42%		96%
CG_051	3.38	mm		27%		89%
CG_060	1.69	mm		71%		98%
CG_062	2.37	mm		22%		85%
CG_063	3.48	mm		32%		92%
CG_064	2.32	mm		48%		97%
CG_065	1.92	mm		53%		98%
CG_066	2.36	mm		48%		97%
CG_067	2.58	mm		47%		97%
CG_068	2.17	mm		42%		96%
CG_069	1.76	mm		35%		95%
CG_070	1.60	mm		23%		86%
PC_000	1.47	mm		43%		97%
PC_001	2.45	mm		20%		82%

CG\_033 - 27 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 026	2.27	mm		48%		97%
CG 027				45%		96%
_	1.22			41%		97%
CG 031				79%		98%
CG 032				83%		99%
CG 034				85%		99%
CG 035				89%		99%
CG 036				77%		97%
CG 037				84%		98%
CG 038				68%		97%
CG 039				59%		96%
CG 040				62%		97%
CG 042	2.19	mm		55%		97%
<del></del>	1.25			34%		95%
CG 047	2.16	mm		53%		97%
CG 048	2.88	mm		25%		888
CG 050	3.72	mm		32%		92%
CG 051	3.17	mm		38%		95%
CG 060	1.46	mm		78%		99%
CG_064	1.99	mm		37%		96%
CG_065	1.58	mm		46%		98%
CG_066	2.53	mm		29%		92%
CG_067	2.58	mm		35%		95%
CG_068	2.58	mm		39%		95%
CG_069	2.37	mm		38%		95%
CG_070	1.87	mm		26%		90%
PC_000	1.37	mm		22%		86%

CG\_034 - 28 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
CG 026	3.06 mm	45%	-	96%
CG 027	3.84 mm	37%		94%
CG 030	3.01 mm	45%		96%
CG 031	1.89 mm	74%		98%
CG_032	1.39 mm	85%		99%
CG_033	1.47 mm	85%		99%
CG_035	1.14 mm	84%		99%
CG_036	1.14 mm	82%		99%
CG_037	1.39 mm	80%		99%
CG_038	2.64 mm	63%		97%
CG_039	2.47 mm	57%		97%
CG_040	1.82 mm	56%		98%
CG_042	2.58 mm	50%		97%
CG_046	2.00 mm	39%		96%
CG_047		52%		96%
CG_048		25%		87%
CG_050		29%		90%
CG_051		38%		93%
CG_060		79%		97%
CG_063		20%		79%
_	3.87 mm	39%		94%
CG_065	3.51 mm	45%		95%
CG_066	4.34 mm	35%		92%
CG_067	4.49 mm	46%		94%
CG_068	3.86 mm	49%		95%
CG_069		44%		95%
CG_070		27%		90%
PC_000	3.53 mm	23%		84%

CG\_035 - 30 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 026	1.91	mm		58%	_	98%
CG 027	2.43			51%		97%
CG 030	1.84	mm		29%		92%
CG 031	1.93	mm		69%		98%
CG_032	1.09	mm		78%		99%
CG_033	1.37	mm		89%		99%
CG_034	1.14	mm		84%		99%
CG_036	1.74	mm		82%		98%
CG_037	0.80	mm		92%		99%
CG_038	2.22	mm		76%		98%
CG_039	2.36	mm		69%		98%
_	2.05	mm		67%		98%
CG_042	2.34	mm		62%		97%
CG_044	3.24	mm		22%		83%
CG_045	2.43	mm		22%		84%
CG_046	1.87	mm		38%		96%
CG_047	2.27	mm		62%		98%
CG_048	3.33	mm		38%		95%
<del>-</del>	3.46	mm		50%		96%
CG_051	3.21	mm		53%		96%
CG_052	2.91	mm		21%		82%
CG_060	1.66	mm		84%		98%
CG_064	3.20	mm		37%		94%
CG_065	2.84	mm		47%		96%
CG_066	3.65	mm		27%		89%
CG_067	4.24	mm		35%		93%
CG_068	3.12	mm		41%		95%
CG_069				42%		96%
CG_070	1.78	mm		21%		84%
CG_072	1.68	mm		21%		83%

CG\_036 - 35 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 022	2.46	mm		27%		90%
CG 024	3.30			24%		86%
CG 025	3.02			33%		93%
CG 026	2.07			54%		98%
	2.33			40%		96%
CG 030	5.17	mm		34%		91%
CG_031	2.66	mm		61%		97%
CG_032	1.95	mm		71%		98%
CG_033	2.56	mm		77%		97%
CG_034	1.14	mm		82%		99%
<del>_</del>	1.74			82%		98%
	1.41			82%		99%
	2.05			72%		98%
	1.65			64%		98%
	1.01			53%		99%
	1.91			46%		97%
CG_044				23%		86%
	2.68			21%		82%
<del>-</del>	2.59			32%		93%
_	2.18			54%		97%
_	3.17			29%		91%
_	2.81			31%		93%
_	3.11			42%		95%
_	3.54			23%		85%
_	4.21			28%		89%
_	3.34			20%		81%
_	1.86			85%		98%
CG_064	5.48			36%		91%
_	3.64			45%		95%
<del>-</del>	3.86			30%		91%
CG_067	4.28			43%		94%
<del>_</del>	2.96			50%		96%
CG_069				50%		97%
CG_070				26%		90%
CG_072	1.84	mm		23%		87%

 $\text{CG\_037}$  - 31 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(왕)
CG 022	1.81	mm		24%		888
CG 025	2.62	mm		25%		888
CG 026	1.88	mm		62%		98%
CG 027	2.18	mm		51%		97%
CG 030	2.16	mm		25%		89%
CG 031	2.10	mm		65%		98%
CG 032	1.25	mm		73%		99%
CG 033	1.62	mm		84%		98%
CG 034	1.39	mm		80%		99%
CG_035	0.80	mm		92%		99%
CG_036	1.41	mm		82%		99%
CG_038	1.73	mm		79%		98%
CG_039	2.15	mm		71%		98%
CG_040	1.93	mm		67%		98%
CG_042	2.28	mm		64%		98%
CG_044	2.90	mm		24%		86%
CG_045	2.64	mm		24%		87%
CG_046	1.94	mm		34%		95%
CG_047				65%		98%
CG_048	3.25	mm		41%		95%
CG_050	3.21	mm		54%		96%
CG_051	2.99	mm		56%		97%
CG_052	2.73	mm		26%		89%
CG_060	1.62	mm		83%		98%
CG_064	3.56	mm		35%		93%
	3.00	mm		46%		96%
CG_066	3.80	mm		25%		86%
CG_067	4.40	mm		32%		91%
CG_068	3.30	mm		40%		95%
CG_069	2.82	mm		42%		96%
CG_072	2.12	mm		22%		84%

CG\_038 - 51 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 020	5.33	mm		27%		87%
CG 021	5.40			26%		86%
CG 022	4.06			39%		94%
CG 023	2.97			50%		96%
<del>-</del>	3.46	mm		46%		96%
CG 025	3.73			45%		95%
CG 026	3.03			74%		97%
CG 027	3.10			52%		96%
CG 028	3.08	mm		27%		89%
CG_029	4.37	mm		28%		89%
CG_031	3.27	mm		50%		96%
CG_032	2.83	mm		56%		97%
CG_033	3.17			68%		97%
	2.64	mm		63%		97%
CG_035	2.22			76%		98%
CG_036	2.05	mm		72%		98%
CG_037	1.73	mm		79%		98%
CG_039	1.33	mm		78%		99%
CG_040	2.15	mm		70%		98%
CG_041	3.45			33%		93%
CG_042	3.19			65%		97%
	2.18			31%		93%
	2.65			29%		92%
CG_045	4.10			25%		87%
CG_046	3.71			24%		86%
<del>-</del>	2.93			67%		97%
<del>-</del>	4.60			46%		94%
CG_049	2.34			26%		89%
CG_050	3.54			57%		96%
CG_051	3.82			59%		96%
CG_052	3.48			37%		94%
CG_053	3.81			33%		92%
CG_054	3.59			28%		90%
CG_055	5.65			25%		85%
_	4.62			20%		80%
_	4.27			39%		94%
CG_059 CG 060	4.08 2.68			28% 77%		89% 97%
CG_060 CG_064	6.12			27%		86%
CG_064 CG_065				32%		91%
CG_067				23%		83%
CG_068	4.99			33%		91%
CG_069	4.87			38%		93%
	2.53			22%		84%
<del>-</del>	4.60			23%		84%
PC_016	3.39			36%		94%
PC 017	3.02			29%		91%
PC 018	5.02			24%		84%
_	2.97			25%		888
	3.61			24%		86%
PC 022	3.87			20%		81%
· · -						

CG\_039 - 52 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 022	3.89	mm		30%		91%
CG 023	2.98			48%		96%
CG 024	2.76			57%		97%
CG 025	2.75			51%		97%
CG 026	2.95	mm		81%		97%
CG 027	2.44	mm		53%		97%
CG 028	2.52			35%		94%
CG 029	4.41	mm		39%		94%
CG 031	3.43	mm		39%		95%
CG 032	2.66	mm		47%		97%
CG 033	3.42	mm		59%		96%
CG 034	2.47	mm		57%		97%
CG 035	2.36	mm		69%		98%
CG 036	1.65	mm		64%		98%
CG_037	2.15	mm		71%		98%
CG 038	1.33	mm		78%		99%
CG_040	1.44	mm		77%		99%
CG 041	2.93	mm		42%		96%
CG_042	2.72	mm		76%		97%
CG_043	2.48	mm		41%		96%
CG_044	2.94	mm		36%		94%
CG_045	2.76	mm		28%		91%
CG 046	3.37	mm		23%		86%
CG_047	2.69	mm		79%		97%
CG_048	4.06	mm		54%		95%
CG_049	2.77	mm		40%		96%
CG_050	3.09	mm		65%		97%
CG_051	3.16			66%		97%
CG_052	3.21			48%		96%
CG_053	3.71			46%		95%
CG_054	3.83			30%		91%
CG_055	6.11			29%		888
CG_058	3.05			52%		96%
CG_059	2.94			33%		93%
_	2.70			68%		97%
	4.43			25%		86%
CG_067	5.27			20%		79%
CG_068	4.95			30%		90%
CG_069	3.91			32%		92%
CG_070	2.26			26%		89%
CG_071				25%		87%
	4.10			27%		888
PC_015	3.29			25%		888
	2.54			47%		97%
	2.83			33%		93%
	5.27			22%		82%
PC_019 PC_020	2.83			33%		93%
<del>-</del>	3.47			32%		92%
_	3.51			23% 27%		84%
PC_022 PC 023	3.79			27%		89%
PC_023 PC 027	1.79	mm		25% 22%		89% 84%
rc_02/	5.09	111111		446		046

CG\_040 - 47 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 022	2.81	mm		29%		91%
CG 023	1.80			43%		97%
CG 024	2.24			50%		97%
CG 025	1.81			43%		97%
CG 026	1.60	mm		68%		98%
CG 027	1.72	mm		50%		98%
CG 028	1.67	mm		32%		94%
CG 029	3.43	mm		45%		96%
CG_031	2.92	mm		41%		95%
CG_032	2.24	mm		49%		97%
CG_033	2.75	mm		62%		97%
CG_034	1.82	mm		56%		98%
CG 035	2.05	mm		67%		98%
CG_036	1.01	mm		53%		99%
CG_037	1.93	mm		67%		98%
CG_038	2.15	mm		70%		98%
CG_039	1.44	mm		77%		99%
CG_041	1.51			55%		98%
CG_042	1.46			74%		99%
CG_043	1.39			37%		96%
CG_044	1.89	mm		33%		95%
CG_045	1.42	mm		22%		86%
CG_047	1.58			76%		98%
CG_048	2.83			50%		97%
CG_049	1.51			32%		94%
CG_050	1.98			57%		98%
CG_051	2.01			66%		98%
CG_052	2.51			49%		97%
CG_053	2.96			52%		97%
CG_054	2.74			32%		93%
	3.91			34%		93%
CG_056	4.05			21%		81%
CG_058	2.37			47%		97%
CG_059	2.08			27%		90%
_	1.49			58%		98%
CG_065	3.05			24%		86%
CG_068	2.54			24%		888
CG_069	2.37			28%		91%
_	1.74			27%		91%
	2.48			21%		82%
PC_015	3.54			21%		82%
PC_016 PC_017	2.48			41%		96%
_	3.60			27%		89%
PC_019	3.96 4.46			28% 27%		89%
PC_020 PC 022	4.46			24%		88% 85%
PC_022 PC 023	1.90			24%		85%
FC_023	1.90	111111		446		056

CG\_041 - 29 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(왕)	Confidence	(왕)
CG 023	1.94	mm		36%		95%
CG 024	1.99	mm		44%		97%
CG 025	1.43	mm		34%		95%
CG 026	1.30	mm		45%		98%
CG_027	1.73	mm		42%		97%
CG_028	1.41	mm		24%		888
CG_029	2.70	mm		24%		87%
CG_038	3.45	mm		33%		93%
CG_039	2.93	mm		42%		96%
CG_040	1.51	mm		55%		98%
CG_042	0.85	mm		34%		96%
CG_043	0.91	mm		20%		83%
CG_047	1.04	mm		42%		98%
CG_049	1.46	mm		24%		888
CG_051	1.45	mm		26%		91%
CG_053	2.27	mm		26%		89%
CG_054	2.44	mm		21%		84%
CG_055	2.70	mm		22%		84%
CG_058	1.83	mm		43%		97%
CG_059	2.43	mm		25%		89%
CG_069				22%		84%
CG_070	2.08	mm		44%		97%
CG_071	1.96	mm		25%		89%
PC_016	2.48	mm		38%		95%
PC_017	4.23	mm		23%		85%
PC_019	4.28	mm		25%		86%
PC_020				25%		86%
PC_022	4.92	mm		24%		84%
PC_023	2.47	mm		21%		83%

 $CG\_042$  - 54 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 022	1.70	mm		27%		91%
CG 023	1.44			45%		98%
CG 024	1.27			50%		98%
CG_025	0.96	mm		42%		98%
CG_026	1.05	mm		66%		99%
CG_027	1.62			42%		97%
CG_028	1.14			46%		98%
CG_029	1.92			60%		98%
<del></del>	4.18			33%		92%
CG_032	2.44			42%		96%
CG_033	2.19			55%		97%
CG_034	2.58			50%		97%
CG_035	2.34			62%		97%
CG_036 CG_037	1.91			46%		97%
CG_037 CG 038	2.28			64% 65%		98% 97%
CG_038 CG_039	2.72			76%		97%
CG_039	1.46			74%		99%
CG_040 CG_041	0.85			34%		96%
CG 043	0.63			57%		99%
CG 044	1.18			45%		98%
_	0.85			26%		90%
_	0.65			86%		99%
CG 048	1.44			63%		98%
CG 049	0.77			51%		99%
CG 050	1.19	mm		77%		99%
CG_051	0.89	mm		81%		99%
CG_052	1.55			63%		98%
CG_053	1.59			66%		98%
CG_054	1.77			50%		98%
CG_055	2.03			50%		97%
CG_056	2.38			39%		96%
CG_057	2.58			30%		92%
CG_058	1.30			41%		97%
CG_059	1.84			22%		86%
CG_060	0.95			52%		99%
CG_071 CG 072	1.16 1.76			21% 24%		85% 88%
PC 015	2.91			25%		87%
PC 016				39%		96%
	2.56			25%		88%
PC 019				27%		89%
PC 020	3.21			26%		89%
PC 022	3.26			23%		86%
PC 023	1.54			24%		888
PC_024	2.76			30%		92%
PC_027	2.69			28%		90%
PC_028	3.15			21%		82%
	3.09	mm		21%		82%
PC_034	2.28			24%		87%
PC_041	2.93			25%		87%
PC_054	2.33			24%		888
PC_055				27%		90%
PC_056	2.57	mm		29%		91%

CG\_043 - 48 Station(s) with Points in Common -

Object Name	Eri	ror	Overlap	(%)	Confidence	(%)
CG 023	1.86	mm	-	34%		95%
CG 024	2.30			33%		94%
CG 025	1.72	mm		27%		91%
CG 026	1.31	mm		38%		97%
CG 028	1.67	mm		47%		98%
CG_029	2.06	mm		59%		98%
CG_038	2.18			31%		93%
CG_039	2.48	mm		41%		96%
CG_040	1.39			37%		96%
CG_041	0.91	mm		20%		83%
CG_042	0.63	mm		57%		99%
CG_044	1.01	mm		65%		99%
CG_045	1.48			28%		92%
CG_047	0.94	mm		57%		99%
CG_048	1.62			70%		98%
CG_049	0.77	mm		65%		99%
CG_050	0.97	mm		71%		99%
CG_051	0.94			68%		99%
CG_052	1.32			66%		99%
CG_053	1.62			64%		98%
CG_054	1.96			55%		98%
CG_055	2.78			53%		97%
CG_056	2.70			50%		97%
CG_057	2.97			40%		95%
CG_058	2.11			21%		84%
CG_071	2.10			39%		96%
CG_072	2.79			48%		97%
PC_015	3.47			25%		888
PC_016	2.72			28%		91%
PC_017	3.81			22%		83%
PC_019	4.06			24%		85%
PC_020	4.39			23%		84%
PC_022	4.54			21%		81%
PC_023	2.65			21%		83%
PC_024	3.14			41%		95%
PC_025	2.22			24%		888
PC_027 PC 028	3.60			32%		92%
_	4.29 4.45			27%		88%
_				26%		87%
PC_031	4.54			22%		83%
PC_034 PC_035	3.53 3.11			31% 23%		92% 86%
PC_033	3.91			22%		83%
PC_040 PC_041	3.82			32%		92%
PC_041 PC_054	2.64			31%		93%
PC_054	3.07			31%		92%
PC 056	3.44			36%		94%
PC 066	4.45			20%		80%
10_000	1.10	11111		_ 0		000

CG\_044 - 41 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
CG 023	2.10 mm	21%	-	83%
	2.11 mm	21%		83%
CG 026		30%		93%
CG 028		37%		96%
	1.89 mm	49%		98%
CG 035	3.24 mm	22%		83%
CG 036	2.76 mm	23%		86%
CG 037	2.90 mm	24%		86%
CG_038	2.65 mm	29%		92%
CG_039	2.94 mm	36%		94%
CG_040		33%		95%
CG_042	1.18 mm	45%		98%
CG_043	1.01 mm	65%		99%
CG_045		48%		98%
	1.20 mm	27%		92%
	1.23 mm	46%		98%
CG_048	1.33 mm	64%		99%
CG_049		59%		99%
	0.86 mm	60%		99%
	0.86 mm	57%		99%
CG_052		55%		98%
	1.50 mm	52%		98%
	1.79 mm	44%		97%
	2.59 mm	45%		96%
	2.47 mm	41%		96%
_	2.93 mm	32%		93%
	1.21 mm	22%		85%
	2.21 mm	25%		89%
<del>-</del>	1.45 mm	27%		91%
<del>-</del>	1.18 mm	30%		94%
CG_071	0.83 mm	51%		99%
CG_072		57%		98%
	2.81 mm	31%		93%
_	3.47 mm	26%		88%
<del>-</del>	4.25 mm	21%		82%
_	3.15 mm	23%		85%
<del>-</del>	4.14 mm	22%		83%
PC_041	3.66 mm	27%		89%
_	2.64 mm	27%		90%
PC_055		25%		87%
PC_056	2.92 mm	35%		94%

 $CG_045$  - 37 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 023	1.32	mm		21%		84%
CG 024	1.49	mm		28%		92%
CG 025	1.05	mm		24%		888
CG 026	1.31	mm		25%		90%
CG_028	1.12	mm		24%		888
CG 029	1.97	mm		36%		96%
CG_035	2.43	mm		22%		84%
CG_036	2.68	mm		21%		82%
CG_037	2.64	mm		24%		87%
CG_038	4.10	mm		25%		87%
CG_039	2.76	mm		28%		91%
CG_040	1.42	mm		22%		86%
CG_042	0.85	mm		26%		90%
CG_043	1.48			28%		92%
CG_044	1.46	mm		48%		98%
CG_046	0.71			51%		99%
CG_047	0.95			29%		93%
CG_048	1.32	mm		52%		98%
CG_049	1.51	mm		24%		888
CG_050	1.07			42%		98%
CG_051	0.99			32%		95%
CG_052	1.57			43%		97%
CG_053	1.62			35%		95%
CG_054	1.94			26%		90%
CG_055	2.62			35%		94%
CG_056	2.89			22%		85%
CG_058	1.38			28%		92%
CG_060	1.08			20%		83%
CG_065	2.55			22%		84%
CG_066	2.04			26%		89%
CG_071	1.32			26%		90%
CG_072	2.48			49%		97%
PC_016	1.75			27%		91%
PC_017	2.22			22%		84%
PC_019	2.24			24%		87%
PC_020	2.42			23%		85%
PC_023	1.56	mm		23%		86%

CG\_046 - 21 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 024	4.11 mm	21%	81%
CG 026	2.24 mm	23%	86%
CG_032	1.58 mm	26%	90%
CG_033	1.25 mm	34%	95%
CG_034	2.00 mm	39%	96%
CG_035	1.87 mm	38%	96%
CG_036	2.59 mm	32%	93%
CG_037	1.94 mm	34%	95%
CG_038	3.71 mm	24%	86%
CG_039	3.37 mm	23%	86%
CG_044	1.20 mm	27%	92%
CG_045	0.71 mm	51%	99%
CG_048	2.00 mm	21%	84%
CG_055	4.50 mm	25%	87%
CG_058	3.74 mm	23%	84%
CG_060	0.91 mm	26%	91%
CG_067	2.98 mm	25%	88%
CG_068	2.45 mm	35%	95%
CG_069	1.67 mm	24%	88%
CG_072	2.62 mm	27%	90%
PC_016	4.97 mm	21%	80%

CG\_047 - 52 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 022	1.24	mm		29%		93%
CG 023	1.01			41%		98%
CG 024	0.79			48%		99%
CG 025	0.75			46%		98%
CG 026	0.88			67%		99%
CG 027	1.36			44%		98%
CG 028	0.85			46%		98%
CG 029	1.38			59%		98%
CG 031	4.44			31%		91%
CG 032	2.77	mm		42%		96%
CG 033	2.16	mm		53%		97%
CG 034	3.09	mm		52%		96%
CG 035	2.27	mm		62%		98%
CG_036	2.18	mm		54%		97%
CG_037	2.31			65%		98%
CG_038	2.93	mm		67%		97%
CG_039	2.69	mm		79%		97%
CG_040	1.58	mm		76%		98%
CG_041	1.04			42%		98%
CG_042	0.65			86%		99%
<del></del>	0.94			57%		99%
<del>-</del>	1.23			46%		98%
CG_045	0.95			29%		93%
CG_048	1.50			64%		98%
CG_049	1.23			54%		98%
<del></del>	0.90			78%		99%
CG_051	0.82			80%		99%
CG_052	1.14			62%		99%
CG_053	1.13			64%		99%
CG_054	1.31			46%		98%
CG_055	1.86			48%		97%
CG_056	2.04			33%		94%
CG_057	2.19			23%		86%
CG_058 CG 059	0.95			43%		98%
CG_039	1.38			24%		888
CG_080 CG_068	0.98			59% 22%		99% 85%
CG_069	1.80			22%		85%
CG_003	1.55			30%		93%
CG_071	1.99			29%		92%
PC 015	1.98			24%		87%
PC 016	1.35			38%		97%
PC 017	1.64			25%		89%
PC 019	1.86			26%		89%
PC_020	1.84			25%		888
PC 022	1.99			20%		82%
PC 023	1.03			22%		86%
PC 024	2.72			25%		888
PC_027	2.56			26%		89%
PC 054	1.81			25%		89%
PC 055	1.96	mm		29%		92%
PC_056	2.28	mm		29%		92%
_						

 $CG_048$  - 47 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 023	2.37	mm		22%	-	85%
CG 025	1.83			34%		95%
CG 026	2.39			43%		96%
CG 028	1.50			54%		98%
CG 029	1.62			57%		98%
CG 033	2.88			25%		888
CG 034	3.85	mm		25%		87%
CG 035	3.33	mm		38%		95%
CG_036	3.17	mm		29%		91%
CG_037	3.25	mm		41%		95%
CG_038	4.60	mm		46%		94%
CG_039	4.06			54%		95%
CG_040	2.83	mm		50%		97%
CG_042	1.44			63%		98%
CG_043	1.62			70%		98%
CG_044	1.33			64%		99%
CG_045	1.32			52%		98%
CG_046	2.00			21%		84%
CG_047	1.50			64%		98%
CG_049	1.32			66%		99%
CG_050	0.83			78%		99%
CG_051	0.89			73%		99%
CG_052	1.27			65%		99%
CG_053	1.37			65%		99%
CG_054	1.93			54%		98%
CG_055 CG 056	1.72			44%		97%
CG_036 CG_057	2.29			38% 32%		96% 93%
CG_037	1.52			31%		94%
CG_068	1.96			23%		86%
CG_069	1.96			24%		88%
CG_070	2.51			22%		85%
CG_070	1.34			37%		96%
CG 072	1.41			51%		98%
PC 017	3.17			20%		81%
PC 024	3.07			37%		95%
PC 025	3.53			30%		91%
PC 027	3.45			32%		92%
PC 028	3.58			27%		89%
PC 030	3.17			24%		86%
PC 034	2.84			27%		90%
PC_039	3.01			22%		84%
PC_040	3.16	mm		23%		85%
PC_041	2.67	mm		25%		888
PC_054	3.08			30%		92%
PC_055	2.50			28%		91%
PC_056	2.97	mm		30%		92%

CG\_049 - 43 Station(s) with Points in Common -

Object Name	Erı	ror	Overlap	(%)	Confidence	(%)
CG 023	1.87	mm	-	29%		92%
CG 024	2.44	mm		33%		94%
CG 025	1.73			28%		92%
CG 026	1.26			38%		97%
CG 028	1.90			48%		97%
CG 029	2.48			54%		97%
CG 038	2.34			26%		89%
CG 039	2.77	mm		40%		96%
CG 040	1.51	mm		32%		94%
CG 041	1.46	mm		24%		888
CG 042	0.77			51%		99%
CG_043	0.77	mm		65%		99%
CG_044	1.03	mm		59%		99%
CG_045	1.51			24%		888
CG_047	1.23	mm		54%		98%
CG_048	1.32			66%		99%
CG_050	1.09	mm		70%		99%
CG_051	1.18	mm		65%		99%
CG_052	1.63			58%		98%
CG_053	2.05			60%		98%
CG_054	2.52			52%		97%
CG_055	2.80			43%		96%
CG_056	3.52			39%		94%
CG_057	4.17			34%		93%
CG_058	1.94			23%		86%
CG_069	1.86			20%		83%
CG_070	2.14			29%		92%
CG_071	1.07			45%		98%
CG_072	1.83			39%		96%
PC_016	3.01			23%		86%
PC_024	3.82			35%		93%
PC_025	3.41 4.41			22% 28%		83% 00%
PC_027 PC 028	4.41			24%		89% 85%
PC_028 PC 030	4.63			25%		86%
PC 031	4.38			22%		82%
PC 034	4.89			29%		89%
PC 035	4.75	mm		22%		82%
PC 041	4.31	mm		28%		89%
PC 054	3.06			25%		87%
PC_054	3.10			27%		90%
PC 056	3.25			28%		90%
PC_066	4.75			21%		81%

CG\_050 - 45 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 022	2.21	mm		23%		86%
CG 023	1.88			33%		95%
CG 024	1.44	mm		27%		91%
CG 025	1.27	mm		37%		96%
CG 026	1.77	mm		55%		98%
CG 028	1.11	mm		64%		99%
CG_029	1.32	mm		70%		99%
CG_033	3.72	mm		32%		92%
CG_034	4.09	mm		29%		90%
CG_035	3.46	mm		50%		96%
CG_036	2.81			31%		93%
CG_037	3.21	mm		54%		96%
CG_038	3.54			57%		96%
CG_039	3.09			65%		97%
CG_040	1.98			57%		98%
CG_042	1.19			77%		99%
CG_043	0.97			71%		99%
CG_044	0.86			60%		99%
CG_045	1.07			42%		98%
CG_047	0.90			78%		99%
CG_048	0.83			78%		99%
CG_049	1.09			70%		99%
CG_051	0.64			85%		99%
CG_052	0.86			73%		99%
CG_053	1.09			77%		99%
CG_054 CG 055	1.50 1.81			67% 56%		98% 98%
CG_055	2.05			48%		97%
CG_038 CG_057	2.56			41%		96%
CG_060	1.39			38%		97%
CG_000	1.51			26%		90%
CG_071	2.00			28%		92%
PC 024	3.07			47%		96%
PC 025	2.74			26%		89%
PC 027	3.53			41%		95%
PC 028	3.93			35%		93%
PC 030	3.40			31%		92%
PC 031	3.63			27%		89%
PC 034	2.87	mm		34%		94%
PC_035	2.83	mm		21%		83%
PC_041	3.44			30%		91%
PC_054	2.58	mm		38%		95%
PC_055	2.45	mm		39%		96%
PC_056	2.61			39%		96%
PC_066	2.95	mm		23%		85%

CG\_051 - 51 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(왕)	Confidence	(왕)
CG 022	1.50	mm		22%		86%
CG 023	1.41			31%		94%
CG 024	1.38			28%		92%
CG 025	1.24			36%		96%
CG 026	1.56	mm		50%		98%
CG 027	1.42			21%		84%
CG 028	0.86			62%		99%
CG 029	1.16			75%		99%
CG 032	3.38			27%		89%
CG 033	3.17			38%		95%
CG 034	4.69			38%		93%
_	3.21			53%		96%
_	3.11			42%		95%
CG 037	2.99			56%		97%
CG 038	3.82			59%		96%
CG 039	3.16			66%		97%
CG 040	2.01			66%		98%
CG 041	1.45			26%		91%
CG 042	0.89			81%		99%
CG 043	0.94			68%		99%
_	0.86			57%		99%
_	0.99			32%		95%
CG 047	0.82			80%		99%
CG 048	0.89			73%		99%
_	1.18			65%		99%
<del>-</del>	0.64			85%		99%
CG 052	0.96			77%		99%
CG 053	0.88			82%		99%
CG 054	1.26			70%		99%
CG 055	1.42			63%		98%
CG 056	1.95			56%		98%
CG 057	2.62			46%		96%
CG 060	1.44			49%		98%
CG 071	1.36			30%		93%
CG 072	1.85			30%		93%
PC 017	2.05			23%		86%
PC 024	2.14			50%		97%
PC 025	1.93			29%		92%
PC 027	2.69			45%		96%
PC 028	3.11			39%		95%
				22%		84%
PC 030	2.88			36%		94%
	3.14			31%		92%
	2.48	mm		37%		95%
PC_035	1.78			21%		84%
PC 040	2.53			22%		84%
PC 041	2.27			30%		93%
PC 054	2.27	mm		43%		97%
PC 055	2.28			41%		96%
PC 056	2.22			41%		96%
PC 066	2.34			23%		85%
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CG\_052 - 51 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(용)
CG 023	1.55	mm		28%		92%
CG 024	1.59			35%		96%
CG 025	1.16			45%		98%
CG 026	1.55			34%		95%
CG 028	1.13			65%		99%
CG 029	0.81			77%		99%
CG 035	2.91			21%		82%
CG 036	3.54			23%		85%
CG 037	2.73			26%		89%
CG 038	3.48			37%		94%
CG 039	3.21			48%		96%
CG 040	2.51			49%		97%
CG 042	1.55			63%		98%
CG 043	1.32			66%		99%
CG 044	1.35			55%		98%
CG 045	1.57			43%		97%
CG 047	1.14			62%		99%
CG 048	1.27			65%		99%
CG_010	1.63			58%		98%
CG_019	0.86			73%		99%
CG_050	0.96			77%		99%
CG_051	0.68			80%		99%
CG 054	0.93			67%		99%
CG 055	1.37			65%		99%
CG 056	1.51			53%		98%
CG 057	1.90			44%		97%
CG 060	2.08			32%		94%
CG 071	1.88			28%		92%
CG 072	2.52			33%		94%
PC 016	1.63			24%		888
PC 017	2.75			36%		95%
PC 018	3.30			24%		86%
PC 019	2.60			20%		82%
PC 021	3.69			21%		82%
PC 023	1.90			35%		95%
PC 024	2.05			54%		98%
PC 025	2.08			43%		97%
PC 027	2.57			48%		97%
PC 028	2.99			39%		95%
PC 029	2.89	mm		24%		86%
PC 030				35%		94%
PC 031	3.01	mm		29%		91%
PC 034	2.60	mm		38%		95%
PC_035	3.05	mm		21%		83%
PC_039	3.31			28%		90%
PC 040	3.98			30%		91%
PC_041	3.39	mm		33%		93%
PC_054	2.24			44%		97%
PC_055	2.05			36%		95%
PC_056	2.66			42%		96%
PC_066	2.71	mm		23%		85%

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 022	1.71	mm		22%		85%
CG 023	1.48			37%		96%
CG_024	1.30	mm		43%		98%
CG_025	0.93	mm		55%		99%
CG_026	1.48			37%		96%
CG_028	0.73			75%		99%
CG_029	0.50			84%		99%
CG_036	4.21			28%		89%
<del></del>	3.81			33%		92%
CG_039 CG 040	3.71 2.96			46% 52%		95% 97%
CG_040 CG 041	2.90			26%		89%
CG_041	1.59			66%		98%
CG_042	1.62			64%		98%
CG 044	1.50			52%		98%
CG 045	1.62			35%		95%
CG 047	1.13			64%		99%
CG 048	1.37	mm		65%		99%
CG_049	2.05	mm		60%		98%
CG_050	1.09	mm		77%		99%
CG_051	0.88			82%		99%
CG_052	0.68			80%		99%
CG_054	0.71			80%		99%
CG_055	1.08			72%		99%
CG_056	1.34			65%		99%
CG_057	1.77 0.79			57%		98%
CG_058 CG 060	2.34			21% 35%		84% 95%
CG_000 CG_071	1.98			36%		96%
CG_071	1.97			29%		92%
PC 014	2.48			24%		87%
PC 016	1.44			29%		93%
PC_017	2.01	mm		42%		97%
PC_018	2.46	mm		30%		92%
PC_019	1.77			25%		89%
PC_020	2.05			21%		84%
PC_021	2.45			24%		87%
PC_023	1.33			41%		97%
PC_024	1.28			63%		99%
PC_025	1.35			49%		98%
PC_027				58% 52%		98% 97%
PC_028 PC 029	2.50			35%		94%
	2.45			49%		97%
<del>_</del>	2.90			43%		96%
PC_033	2.51			26%		89%
PC 034	2.21			51%		97%
PC_035	2.06			23%		86%
_	2.02	mm		25%		89%
_	2.81			28%		91%
PC_041	2.67			37%		95%
PC_048	2.66			30%		92%
	1.89			53%		98%
	1.86			48%		98%
PC_056				44%		97% 03%
PC_066	2.21	IIIIII		31%		93%

Object Name	Eri	ror	Overlap	(%)	Confidence	(%)
CG 022	1.82	mm	•	21%	-	83%
CG 023	1.29			37%		96%
CG 024	1.01	mm		39%		97%
CG_025	0.78	mm		53%		99%
CG_026	1.35	mm		36%		96%
_	0.84			74%		99%
<del>-</del>	0.64			81%		99%
CG_038	3.59			28%		90%
CG_039	3.83			30%		91%
	2.74			32%		93%
	2.44			21%		84%
CG_042 CG 043	1.77 1.96			50% 55%		98% 98%
CG_043	1.79			44%		97%
_	1.94			26%		90%
_	1.31			46%		98%
CG 048	1.93			54%		98%
CG 049	2.52			52%		97%
CG 050	1.50			67%		98%
CG_051	1.26			70%		99%
CG_052	0.93	mm		67%		99%
CG_053	0.71	mm		80%		99%
CG_055	0.84			78%		99%
<del>-</del>	0.85			75%		99%
_	1.21			68%		99%
CG_058	0.62			20%		83%
CG_071	2.74			33%		94%
CG_072	2.41			23%		86%
PC_012 PC_013	3.04 1.68			21% 20%		83% 82%
PC_013	1.48			24%		88%
PC 015	1.61			32%		94%
PC 016	1.13			37%		96%
PC_017	1.37			55%		98%
PC 018	1.79			43%		97%
PC 019	1.48	mm		44%		97%
PC_020	1.58	mm		35%		96%
PC_021	1.69			36%		96%
PC_022	1.79			31%		93%
PC_023	1.02			56%		99%
PC_024	0.90			73%		99%
	0.85			64%		99%
PC_026	1.18			20%		83%
PC_027 PC_028	1.24 1.81			69% 63%		99% 98%
PC_028	1.78			49%		98%
PC 030	1.86			61%		98%
PC_030	2.13			54%		98%
PC 032	2.09			22%		84%
_	2.02			36%		95%
PC_034	1.69			62%		98%
PC_035	2.06	mm		29%		92%
PC_039	2.21			32%		93%
PC_040	2.91			36%		94%
<del>-</del>	2.59			49%		97%
	2.01			44%		97%
PC_054	1.32			59%		99%
PC_055	1.55			56%		98%
PC_056	1.76	mm		47%		97%

Object Name	Eri	cor	Overlap	(%)	Confidence	(%)
CG 023	2.03	mm	-	31%	-	93%
CG_024	1.59	mm		34%		95%
CG_025	1.54			47%		98%
CG_026	1.97	mm		34%		95%
CG_028	1.31	mm		67%		99%
_	0.92			78%		99%
<del>-</del>	5.65			25%		85%
CG_039	6.11			29%		888
CG_040	3.91			34%		93%
	2.70			22%		84%
	2.03			50%		97%
<del>-</del>	2.78			53%		97%
CG_044 CG_045	2.59			45% 35%		96% 94%
CG_045 CG 046				25%		94° 87°
_	1.86			48%		97%
CG_047	1.72			44%		97%
CG_010	2.80			43%		96%
	1.81			56%		98%
CG 051	1.42			63%		98%
CG 052	1.37			65%		99%
CG 053	1.08			72%		99%
CG 054	0.84			78%		99%
CG 056	0.91	mm		75%		99%
CG_057	1.40	mm		62%		98%
CG_058	1.17			20%		83%
CG_071	2.56			24%		87%
<del>-</del>	2.68			24%		87%
_	3.97			24%		86%
PC_013	2.49			21%		82%
PC_014	2.24			23%		86%
PC_015	2.62			32%		93%
	1.70 2.09			36%		96%
PC 017	2.03			52% 37%		97% 95%
PC 019	2.20			40%		96%
	2.46			29%		92%
<del>-</del>	2.56			32%		93%
PC 022	2.93			29%		91%
PC 023	1.56			54%		98%
PC 024	1.27			66%		99%
PC_025	1.44	mm		57%		98%
PC_027	1.37			63%		99%
PC_028	1.45	mm		56%		98%
PC_029	1.97			41%		97%
PC_030	1.48			51%		98%
PC_031	1.67			44%		97%
PC_032	2.40			23%		86%
PC_033	1.98			21%		84%
PC_034	1.35			50%		98%
PC_035 PC_036	1.47			29% 25%		92% 80°
PC_036 PC_037	1.92 2.76			24%		89% 86%
PC_037	2.76			44%		97%
<del>_</del>	2.45			49%		97%
<del>-</del>	1.67			53%		98%
PC 048	1.96			36%		95%
PC 054	1.58			57%		98%
	1.63			49%		98%
_						

 PC\_056
 1.93 mm
 49%
 97%

 PC\_066
 1.38 mm
 32%
 94%

Object Name	Eri	or	Overlap	(%)	Confidence	(%)
CG 023	1.65	mm		24%		888
CG 024	1.71			32%		94%
CG 025	1.55	mm		40%		97%
CG_026	2.11			28%		91%
CG_028	1.49	mm		61%		98%
CG_029	1.16			69%		99%
_	4.62			20%		80%
CG_040	4.05			21%		81%
CG_042	2.38			39%		96%
<del>-</del>	2.70			50%		97%
CG_044 CG_045	2.47			41% 22%		96% 85%
CG_043	2.04			33%		94%
CG_047	2.29			38%		96%
_	3.52			39%		94%
<del>-</del>	2.05			48%		97%
CG 051	1.95			56%		98%
CG 052	1.51	mm		53%		98%
CG_053	1.34	mm		65%		99%
CG_054	0.85	mm		75%		99%
CG_055	0.91			75%		99%
CG_057	0.72			78%		99%
CG_071	3.61			20%		81%
	3.56			21%		83%
<del>-</del>	3.20			21%		83%
PC_005 PC 006	3.37 2.91			28% 29%		90% 91%
PC_000	2.65			36%		95%
PC 008	2.78			32%		93%
PC 009	2.38			46%		97%
PC 010	2.08			50%		97%
PC_011	2.16			30%		93%
PC_012	2.11	mm		50%		97%
PC_013	1.95			50%		98%
PC_014	1.89			49%		98%
PC_015	1.79			54%		98%
PC_016	1.55			52%		98%
PC_017 PC 018	1.53			66%		98%
_	1.68			46%		98%
PC_019 PC 020	1.77 1.78			56% 37%		98% 96%
PC_020	1.80			41%		97%
PC_021	1.90			37%		96%
PC 023	1.35			66%		99%
PC 024	1.36			75%		99%
PC 025	1.33			64%		99%
PC_026	1.59			38%		96%
PC_027	1.18			74%		99%
PC_028	1.11			70%		99%
PC_029	1.54			51%		98%
PC_030	1.20			64%		99%
PC_031	1.29			52%		98%
PC_032 PC 033	1.60 1.61			30% 28%		93% 91%
PC_033 PC 034	1.10			62%		99%
PC_034	1.52			38%		96%
PC 036	1.48			30%		93%
PC 037	2.05			25%		89%
PC_039	1.84	mm		47%		97%

PC 040	1.86 mm	ı 58%	98%
PC_041	1.50 mm	1 66%	98%
PC_048	1.56 mm	1 46%	98%
PC_053	2.69 mm	1 21%	83%
PC_054	1.10 mm	ı 64%	99%
PC_055	1.34 mm	ı 51%	98%
PC_056	1.54 mm	ı 38%	96%
PC_057	2.08 mm	ı 20%	82%
PC_063	2.15 mm	ı 27%	90%
PC_066	1.32 mm	1 43%	98%
PC_067	1.59 mm	21%	83%

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 023	1.91	mm	-	29%		92%
CG_024	1.91	mm		40%		96%
CG_025	1.50			33%		95%
CG_028	1.67			58%		98%
CG_029	1.60			60%		98%
_	2.58			30%		92%
CG_043 CG_044	2.97 2.93			40% 32%		95% 93%
CG_044 CG 047	2.93			23%		86%
	2.80			32%		93%
	4.17			34%		93%
CG 050	2.56			41%		96%
CG 051	2.62			46%		96%
CG_052	1.90	mm		44%		97%
_	1.77			57%		98%
CG_054	1.21			68%		99%
CG_055	1.40			62%		98%
CG_056	0.72			78%		99%
CG_058 PC 003	1.13 3.33			23% 23%		87% 85%
PC_003	2.41			23%		86%
PC 005	2.17			28%		91%
PC 006	2.81			33%		93%
	2.54			39%		96%
	1.83	mm		32%		94%
PC_009	2.21			51%		97%
PC_010	2.05			56%		98%
PC_011	1.77			34%		95%
PC_012	1.73 2.08			51% 54%		98% 98%
PC_013 PC_014	2.00			54%		98%
PC 015	1.67			56%		98%
PC 016	1.66			57%		98%
PC_017	1.53	mm		70%		98%
PC_018	1.48			45%		98%
PC_019	1.60			59%		98%
PC_020	1.65			41%		97%
PC_021 PC_022	1.64 1.71			44% 38%		97% 96%
PC_022 PC_023	1.46			30° 68%		98%
PC 024	1.67			70%		98%
PC 025		mm		58%		98%
PC_026	1.74			43%		97%
PC 027	1.39			75%		99%
PC_028	1.30			73%		99%
PC_029	1.08			47%		98%
PC_030	1.36			69%		99%
PC_031 PC 032	1.27 1.11			50% 31%		98% 94%
PC_032 PC_033	1.23			31%		94%
PC 034	1.07			67%		99%
PC_035	1.66			45%		97%
PC 036	1.61			34%		95%
PC_037	1.90			28%		91%
PC_038	1.93			21%		84%
PC_039	1.77			45%		97%
PC_040	1.86			59%		98%
PC_041 PC_042	1.60 1.99			70% 22%		98% 84%
10_042	1.00	111111		~ ~ .0		070

PC_048	1.45 mm	40%	97%
PC_053	2.48 mm	24%	87%
PC 054	0.90 mm	60%	99%
PC_055	1.09 mm	40%	97%
PC_056	1.67 mm	26%	90%
PC 057	1.91 mm	25%	89%
PC_063	1.68 mm	33%	95%
PC_066	1.53 mm	50%	98%

Object Name	Eri	cor	Overlap	(%)	Confidence	(%)
CG 022	0.91	mm		20%		83%
CG_023	1.12			50%		98%
CG_024	0.91	mm		68%		99%
CG_025	0.55	mm		56%		99%
CG_026	1.24	mm		58%		99%
CG_027	1.31			52%		98%
_	0.44			28%		93%
CG_029	0.82			22%		87%
CG_036	3.34			20%		81%
CG_038	4.27			39%		94%
	3.05			52%		96%
CG_040 CG 041	2.37			47% 43%		97% 97%
CG_041 CG 042	1.30			41%		97%
<del>-</del>	2.11			21%		84%
_	1.38			28%		92%
CG 046	3.74			23%		84%
CG 047	0.95			43%		98%
CG 049	1.94			23%		86%
CG 053	0.79			21%		84%
CG_054	0.62	mm		20%		83%
CG_055	1.17	mm		20%		83%
CG_057	1.13			23%		87%
<del>-</del>	0.88			65%		99%
_	1.62			29%		93%
CG_070	2.77			21%		83%
PC_002	3.24			23%		85%
<del>-</del>	3.09			27%		90%
_	3.41			24% 25%		86%
PC_005 PC 006	2.81			33%		88% 93%
PC 007	2.67			36%		95%
	2.89			28%		90%
PC 009	2.41			44%		97%
PC 010	2.33			50%		97%
PC 011	1.54			42%		97%
PC_012	2.01	mm		48%		97%
PC_013	1.87	mm		54%		98%
PC_014	1.69			57%		98%
PC_015	1.28	mm		57%		99%
PC_016				71%		99%
PC_017	1.02			54%		99%
PC_018	1.78			34%		95%
PC_019 PC_020	1.16			63%		99%
PC_020 PC 021	1.19 1.23			58% 45%		99% 98%
PC_021 PC 022	1.23			45%		98%
PC_023	0.89			53%		99%
PC 024	1.60			26%		90%
_	1.52			40%		97%
PC 028	2.05			32%		94%
PC_029	1.36			32%		95%
PC_030	1.81			30%		93%
PC_034	1.38	mm		27%		91%
	2.04			31%		93%
	1.49			30%		93%
PC_055	1.13			37%		97%
PC_056	1.70			27%		91%
PC_066	1.74	mm		27%		91%

 $CG\_059$  - 37 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 023	1.44	mm		32%		95%
CG 024	1.14	mm		44%		98%
CG 025	1.04	mm		36%		96%
CG 026	1.83	mm		39%		96%
CG 027	1.23	mm		38%		97%
CG_038	4.08	mm		28%		89%
CG_039	2.94	mm		33%		93%
CG_040	2.08	mm		27%		90%
CG_041	2.43	mm		25%		89%
CG_042	1.84	mm		22%		86%
CG_047	1.38	mm		24%		888
_	0.88	mm		65%		99%
_	2.79	mm		25%		88%
PC_002	4.19			20%		80%
PC_003	4.07			26%		88%
PC_004	4.42			26%		87%
PC_005	4.31			26%		87%
	4.30			33%		92%
<del>_</del>	4.11			38%		94%
_	4.24			25%		87%
	3.57			40%		95%
PC_010	2.96			40%		95%
PC_011	2.37			31%		93%
PC_012	2.68			34%		94%
PC_013	2.25			42%		96%
PC_014	1.96			44%		97%
PC_015	1.83			40%		97%
PC_016	1.18			48%		98%
PC_017	1.33			36%		96%
PC_018	2.29			23%		86%
PC_019	1.62			45%		97%
PC_020	1.76			44%		97%
PC_021	1.96			35%		95%
PC_022	2.04			36%		95%
PC_023	1.07			35%		96%
PC_027	1.75			24%		888
PC_055	1.71	mm		23%		87%

 $CG\_060$  - 39 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 020	1.48	mm	-	23%		87%
CG 021	1.07	mm		24%		888
CG 022	1.15	mm		30%		94%
CG 023	1.17	mm		30%		93%
CG 024	1.35	mm		33%		95%
CG 025	1.28	mm		38%		97%
CG 026	1.52	mm		59%		98%
CG 027	1.92	mm		44%		97%
CG_029	2.55	mm		26%		89%
CG_030	2.57	mm		28%		91%
CG_031	3.50	mm		59%		96%
CG_032	1.69	mm		71%		98%
CG_033	1.46	mm		78%		99%
CG_034	2.49	mm		79%		97%
CG_035	1.66	mm		84%		98%
CG_036	1.86	mm		85%		98%
CG_037	1.62			83%		98%
CG_038	2.68			77%		97%
CG_039	2.70	mm		68%		97%
CG_040	1.49	mm		58%		98%
CG_042	0.95	mm		52%		99%
CG_044	1.21	mm		22%		85%
CG_045	1.08			20%		83%
CG_046	0.91			26%		91%
CG_047	0.98	mm		59%		99%
CG_048	1.52	mm		31%		94%
CG_050	1.39	mm		38%		97%
CG_051	1.44			49%		98%
CG_052	2.08			32%		94%
CG_053	2.34	mm		35%		95%
CG_058	1.62	mm		29%		93%
CG_059	2.79			25%		888
CG_064	4.70			31%		91%
CG_065	2.18			42%		97%
CG_066	1.83	mm		22%		86%
CG_067	2.17	mm		32%		94%
CG_068	1.57	mm		40%		97%
CG_069	1.29	mm		43%		98%
PC_016	2.65	mm		23%		86%

 $CG_061 - 19$  Station(s) with Points in Common -

Object Name	Error		Overlap	(%)	Confidence	(%)
CG 030	0.97	mm		46%		98%
CG 031	2.55			24%		87%
CG 062	0.69	mm		85%		99%
CG 063	1.06	mm		66%		99%
CG_064	0.82	mm		66%		99%
CG_065	1.20	mm		54%		98%
CG_066	1.95	mm		40%		96%
PC_000	2.05	mm		55%		98%
PC_001	1.53	mm		46%		98%
PC_002	2.86	mm		38%		95%
PC_003	1.92	mm		25%		88%
PC_004	1.35	mm		29%		93%
PC_005	1.08	mm		28%		92%
PC_006	1.68	mm		23%		86%
PC_007	1.17	mm		24%		888
PC_008	0.79			27%		92%
PC_009	1.37			24%		89%
PC_010				22%		85%
PC_012	0.87	mm		23%		87%

CG\_062 - 15 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG_030	1.09 mm	54%	99%
CG_031	2.31 mm	32%	94%
CG_032	2.37 mm	22%	85%
CG_061	0.69 mm	85%	99%
CG_063	0.88 mm	79%	99%
CG_064	0.63 mm	80%	99%
CG_065	1.21 mm	67%	99%
CG_066	1.51 mm	59%	98%
CG_067	1.77 mm	24%	88%
PC_000	1.59 mm	60%	98%
PC_001	1.69 mm	51%	98%
PC_002	1.50 mm	42%	97%
PC_003	2.07 mm	25%	89%
PC_004	2.53 mm	25%	88%
PC_005	3.74 mm	21%	82%

 $CG_063$  - 13 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(왕)	Confidence	(용)
CG_030	1.85	mm		59%		98%
CG_031	2.81	mm		45%		96%
CG_032	3.48	mm		32%		92%
CG_034	5.28	mm		20%		79%
CG_061	1.06	mm		66%		99%
CG 062	0.88	mm		79%		99%
CG_064	0.65	mm		77%		99%
CG 065	0.97	mm		64%		99%
CG 066	1.20	mm		47%		98%
CG 067	1.94	mm		33%		94%
PC 000	1.98	mm		58%		98%
PC 001	3.23	mm		51%		96%
PC 002	3.50	mm		40%		95%

CG\_064 - 20 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(용)	Confidence	(%)
CG 030	1.16	mm		68%		99%
CG 031	2.18	mm		60%		98%
CG 032	2.32	mm		48%		97%
CG 033	1.99	mm		37%		96%
CG 034	3.87	mm		39%		94%
CG 035	3.20	mm		37%		94%
CG 036	5.48	mm		36%		91%
CG 037	3.56	mm		35%		93%
CG 038	6.12	mm		27%		86%
CG 060	4.70	mm		31%		91%
CG 061	0.82	mm		66%		99%
CG 062	0.63	mm		80%		99%
CG 063	0.65	mm		77%		99%
CG 065	0.57	mm		85%		99%
CG 066	0.89	mm		74%		99%
CG 067	1.07	mm		46%		98%
CG 068	2.34	mm		22%		84%
PC 000	1.55	mm		62%		98%
PC 001	2.73	mm		39%		95%
PC 002	2.91	mm		23%		86%

 $CG\_065$  - 23 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 030	1.54	mm	-	63%	-	98%
CG 031	1.73	mm		66%		98%
CG 032	1.92	mm		53%		98%
CG 033	1.58	mm		46%		98%
CG_034	3.51	mm		45%		95%
CG 035	2.84	mm		47%		96%
CG_036	3.64	mm		45%		95%
CG_037	3.00	mm		46%		96%
CG_038	4.71	mm		32%		91%
CG_039	4.43	mm		25%		86%
CG_040	3.05	mm		24%		86%
CG_045	2.55	mm		22%		84%
CG_060	2.18	mm		42%		97%
CG_061	1.20	mm		54%		98%
CG_062	1.21	mm		67%		99%
CG_063	0.97	mm		64%		99%
CG_064	0.57	mm		85%		99%
CG_066	0.58	mm		83%		99%
CG_067	0.65	mm		67%		99%
CG_068	0.96	mm		41%		98%
CG_069				31%		93%
PC_000	1.58	mm		54%		98%
PC_001	3.23	mm		28%		90%

 $CG\_066$  - 21 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(용)
CG 030	1.97	mm		57%		98%
CG 031				57%		98%
CG 032	2.36	mm		48%		97%
CG_033	2.53	mm		29%		92%
CG_034	4.34	mm		35%		92%
CG 035	3.65	mm		27%		89%
CG_036	3.86	mm		30%		91%
CG_037	3.80	mm		25%		86%
CG_045	2.04	mm		26%		89%
CG_060	1.83	mm		22%		86%
CG_061	1.95	mm		40%		96%
CG_062	1.51	mm		59%		98%
CG_063	1.20	mm		47%		98%
CG_064	0.89	mm		74%		99%
CG_065	0.58	mm		83%		99%
CG_067	0.76	mm		76%		99%
CG_068	0.99	mm		63%		99%
CG_069	2.17	mm		49%		97%
CG_070	3.00	mm		35%		94%
PC_000	2.19	mm		51%		97%
PC_001	3.17	mm		32%		93%

 $CG\_067$  - 23 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 030	1.10	mm		36%	_	96%
CG_031	2.58	mm		44%		96%
CG 032	2.58	mm		47%		97%
CG_033	2.58	mm		35%		95%
CG_034	4.49	mm		46%		94%
CG_035	4.24	mm		35%		93%
CG_036	4.28	mm		43%		94%
CG_037	4.40	mm		32%		91%
CG_038	5.72	mm		23%		83%
CG_039	5.27	mm		20%		79%
CG_046	2.98	mm		25%		88%
CG_060	2.17	mm		32%		94%
CG_062	1.77	mm		24%		88%
CG_063	1.94	mm		33%		94%
CG_064	1.07	mm		46%		98%
CG_065	0.65	mm		67%		99%
CG_066	0.76	mm		76%		99%
CG_068	0.72	mm		86%		99%
CG_069	1.56	mm		77%		98%
CG_070	1.98	mm		66%		98%
CG_071	2.50	mm		43%		96%
CG_072	4.99	mm		23%		84%
PC_000	1.89	mm		29%		92%

 $CG\_068$  - 24 Station(s) with Points in Common -

Object Name	Eri	ror	Overlap	(%)	Confidence	(%)
CG 026	3.63	mm		24%		86%
CG 031	3.78	mm		35%		93%
CG 032	2.17	mm		42%		96%
CG 033	2.58	mm		39%		95%
CG_034	3.86	mm		49%		95%
CG 035	3.12	mm		41%		95%
CG_036	2.96	mm		50%		96%
CG_037	3.30	mm		40%		95%
CG 038	4.99	mm		33%		91%
CG_039	4.95	mm		30%		90%
CG_040	2.54	mm		24%		888
CG_044	2.21	mm		25%		89%
CG_046	2.45	mm		35%		95%
CG_047	2.20	mm		22%		85%
CG_048	1.96	mm		23%		86%
CG_060	1.57	mm		40%		97%
CG_064	2.34	mm		22%		84%
CG_065	0.96	mm		41%		98%
CG_066	0.99	mm		63%		99%
CG_067	0.72	mm		86%		99%
CG_069	0.58	mm		888		99%
CG_070	1.11	mm		74%		99%
CG_071	1.73	mm		61%		98%
CG_072	3.45	mm		39%		95%

CG\_069 - 26 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 026	3.00	mm		28%		90%
CG 027				20%		82%
_	3.85			29%		90%
CG 032				35%		95%
CG 033	2.37	mm		38%		95%
CG 034	3.37	mm		44%		95%
CG 035	2.57	mm		42%		96%
CG 036	2.73	mm		50%		97%
CG 037	2.82	mm		42%		96%
CG_038	4.87	mm		38%		93%
CG_039	3.91	mm		32%		92%
CG_040	2.37	mm		28%		91%
CG_041	3.03	mm		22%		84%
CG_044	1.45	mm		27%		91%
CG_046	1.67	mm		24%		888
CG_047	1.80	mm		22%		85%
CG_048	1.96	mm		24%		888
CG_049	1.86	mm		20%		83%
CG_060	1.29	mm		43%		98%
CG_065	1.88	mm		31%		93%
CG_066	2.17	mm		49%		97%
CG_067	1.56	mm		77%		98%
CG_068	0.58	mm		888		99%
CG_070	0.46	mm		74%		100%
CG_071	0.98	mm		66%		99%
CG_072	2.77	mm		60%		97%

CG\_070 - 22 Station(s) with Points in Common -

Error	Overlap (%)	Confidence	(%)
2.04 mm	20%		82%
2.06 mm	27%		90%
1.69 mm	25%		89%
1.60 mm	23%		86%
1.87 mm	26%		90%
2.62 mm	27%		90%
1.78 mm	21%		84%
2.12 mm	26%		90%
2.53 mm	22%		84%
2.26 mm	26%		89%
1.74 mm	27%		91%
2.08 mm	44%		97%
1.18 mm	30%		94%
2.51 mm	22%		85%
2.14 mm	29%		92%
2.77 mm	21%		83%
3.00 mm	35%		94%
1.98 mm	66%		98%
1.11 mm	74%		99%
0.46 mm	74%	1	L00%
0.79 mm	74%		99%
2.00 mm	65%		98%
	2.04 mm 2.06 mm 1.69 mm 1.60 mm 1.87 mm 2.62 mm 1.78 mm 2.12 mm 2.12 mm 2.26 mm 1.74 mm 2.08 mm 1.18 mm 2.51 mm 2.51 mm 2.14 mm 2.77 mm 3.00 mm 1.98 mm 1.98 mm 1.98 mm 1.98 mm 1.98 mm 1.98 mm	2.04 mm 20% 2.06 mm 27% 1.69 mm 25% 1.60 mm 23% 1.87 mm 26% 2.62 mm 27% 1.78 mm 21% 2.12 mm 26% 2.53 mm 22% 2.26 mm 26% 1.74 mm 27% 2.08 mm 44% 1.18 mm 30% 2.51 mm 22% 2.14 mm 29% 2.77 mm 21% 3.00 mm 35% 1.98 mm 66% 1.11 mm 74% 0.46 mm 74% 0.79 mm 74%	2.04 mm 20% 2.06 mm 27% 1.69 mm 25% 1.60 mm 23% 1.87 mm 26% 2.62 mm 27% 1.78 mm 21% 2.12 mm 26% 2.53 mm 22% 2.26 mm 26% 1.74 mm 27% 2.08 mm 44% 1.18 mm 30% 2.51 mm 22% 2.14 mm 29% 2.77 mm 21% 3.00 mm 35% 1.98 mm 66% 1.11 mm 74% 0.46 mm 74% 0.79 mm 74%

CG\_071 - 27 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 024	2.23	mm		22%		85%
CG 025	1.68			26%		90%
_	1.60			26%		90%
CG 028	2.08	mm		34%		95%
CG 029	2.38	mm		34%		94%
CG 039	4.31	mm		25%		87%
CG 041	1.96	mm		25%		89%
CG 042	1.16	mm		21%		85%
CG_043	2.10	mm		39%		96%
CG_044	0.83	mm		51%		99%
CG_045	1.32	mm		26%		90%
CG_047	1.55	mm		30%		93%
CG_048	1.34	mm		37%		96%
CG_049	1.07	mm		45%		98%
CG_050	1.51	mm		26%		90%
CG_051	1.36	mm		30%		93%
CG_052	1.88	mm		28%		92%
CG_053	1.98	mm		36%		96%
CG_054	2.74	mm		33%		94%
CG_055	2.56	mm		24%		87%
CG_056	3.61	mm		20%		81%
CG_067	2.50	mm		43%		96%
_	1.73	mm		61%		98%
CG_069	0.98	mm		66%		99%
_	0.79			74%		99%
CG_072				79%		99%
PC_024	3.95	mm		21%		81%

 $CG_072$  - 32 Station(s) with Points in Common -

Object Name	Eri	cor	Overlap	(%)	Confidence	(%)
CG 025	2.17	mm		21%	-	84%
CG 026	2.22	mm		23%		85%
CG 028	2.26	mm		27%		91%
CG 029	2.09	mm		27%		90%
CG_035	1.68	mm		21%		83%
CG 036	1.84	mm		23%		87%
CG_037	2.12	mm		22%		84%
CG 038	4.60	mm		23%		84%
CG_039	4.10	mm		27%		888
CG_040	2.48	mm		21%		82%
CG_042	1.76	mm		24%		888
CG_043	2.79	mm		48%		97%
CG 044	1.51	mm		57%		98%
CG_045	2.48	mm		49%		97%
CG_046	2.62	mm		27%		90%
CG_047	1.99	mm		29%		92%
CG_048	1.41	mm		51%		98%
CG_049	1.83	mm		39%		96%
CG_050	2.00			28%		92%
CG_051	1.85			30%		93%
_	2.52			33%		94%
CG_053				29%		92%
CG_054	2.41	mm		23%		86%
CG_055	2.68			24%		87%
CG_067	4.99	mm		23%		84%
CG_068	3.45			39%		95%
CG_069				60%		97%
	2.00			65%		98%
_	0.81			79%		99%
	5.03			21%		81%
PC_041	5.06			20%		79%
PC_056	4.37	mm		26%		87%

CG\_073 - 15 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG_018	0.51 mm	91%	99%
CG_019	0.41 mm	49%	99%
CG_074	0.34 mm	85%	100%
G_000	0.40 mm	91%	100%
G_001	0.41 mm	87%	100%
G_003	0.50 mm	90%	99%
G_004	0.54 mm	87%	99%
G_005	0.48 mm	55%	99%
G_006	0.65 mm	29%	93%
G_007	0.51 mm	51%	99%
G_008	0.77 mm	26%	91%
G_009	0.72 mm	26%	91%
G_010	0.78 mm	26%	91%
G_011	0.94 mm	26%	90%
G_012	0.81 mm	22%	86%

 $CG_074 - 15$  Station(s) with Points in Common -

Object Name	Error	Coverlap (%)	Confidence (%)
CG_018	0.42 mm	n 84%	100%
CG_019	0.39 mm	n 44%	99%
CG 073	0.34 mm	ւ 85%	100%
CG 075	0.23 mm	ո 19%	82%
G_000	0.30 mm	n 84%	100%
G 001	0.31 mm	n 86%	100%
G_003	0.38 mm	n 87%	100%
G 004	0.37 mm	n 82%	100%
G 005	0.36 mm	ո 54%	99%
G_006	0.48 mm	າ 28%	93%
G 007	0.44 mm	n 49%	99%
G_008	0.63 mm	n 27%	92%
G 009	0.63 mm	n 25%	90%
G_010	0.67 mm	n 26%	90%
G_011	0.85 mm	1 23%	88%

 $CG\_075$  - 6 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (	용)
CG 074	0.23 mm	19%	8	2%
CG 076	0.30 mm	49%	9	9%
CG 077	0.42 mm	47%	9	9%
CG 078	0.46 mm	45%	9	9%
CG 079	0.58 mm	43%	9	8%
CG 080	0.96 mm	34%	9	6%

 $CG\_076$  - 7 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 075	0.30 mm	49%	99%
CG 077	0.41 mm	88%	100%
CG 078	0.56 mm	78%	99%
CG 079	0.62 mm	73%	99%
CG 080	0.95 mm	57%	99%
CG 081	1.78 mm	29%	92%
PC_083	1.71 mm	27%	91%

CG\_077 - 7 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 075	0.42 mm	47%	99%
CG 076	0.41 mm	88%	100%
CG_078	0.23 mm	81%	100%
CG_079	0.25 mm	75%	100%
CG_080	0.38 mm	60%	99%
CG_081	1.33 mm	29%	93%
PC_083	1.17 mm	29%	93%

 $CG_078 - 7$  Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 075	0.46 mm	45%	99%
CG_076	0.56 mm	78%	99%
CG 077	0.23 mm	81%	100%
CG_079	0.19 mm	83%	100%
CG_080	0.44 mm	65%	99%
CG 081	1.32 mm	30%	94%
PC 083	1.50 mm	31%	94%

 $CG_079$  - 7 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 075	0.58 mm	43%	98%
CG 076	0.62 mm	73%	99%
CG 077	0.25 mm	75%	100%
CG 078	0.19 mm	83%	100%
CG 080	0.33 mm	71%	100%
CG_081	1.24 mm	33%	95%
PC_083	1.52 mm	33%	95%

CG\_080 - 7 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 075	0.96 mm	34%	96%
CG_076	0.95 mm	57%	99%
CG 077	0.38 mm	60%	99%
CG_078	0.44 mm	65%	99%
CG_079	0.33 mm	71%	100%
CG 081	1.19 mm	40%	97%
PC 083	1.60 mm	37%	96%

 $\textbf{CG\_081}$  - 11 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
CG 076	1.78 mm	29%		92%
CG 077	1.33 mm	29%		93%
CG_078	1.32 mm	30%		94%
CG_079	1.24 mm	33%		95%
CG_080	1.19 mm	40%		97%
CG_082	0.43 mm	41%		98%
CG_083	0.65 mm	29%		94%
PC_077	0.80 mm	25%		90%
PC_081	0.94 mm	34%		96%
PC_082	0.91 mm	36%		96%
PC_083	0.69 mm	67%		99%

CG\_082 - 12 Station(s) with Points in Common -

Object Name	Erro	or	Overlap	(왕)	Confidence	(왕)
CG_081	0.43 n	nm		41%		98%
CG_083	0.43 n	nm		48%		99%
PC 076	1.11 n	nm		25%		90%
PC 077	0.59 n	nm		43%		98%
PC 078	0.92 m	nm		27%		91%
PC 081	0.63 m	nm		59%		99%
PC_082	0.67 n	nm		76%		99%
PC 083	0.61 n	nm		34%		96%
PC 084	0.78 m	nm		43%		98%
PC 085	1.07 n	nm		31%		94%
PC 086	1.09 n	nm		20%		83%
PC 087	0.67 n	nm		33%		96%

CG\_083 - 17 Station(s) with Points in Common -

Object Name	Eri	ror	Overlap	(%)	Confidence	(%)
CG 081	0.65	mm	-	29%		94%
CG 082	0.43	mm		48%		99%
CG 084	0.54	mm		45%		99%
PC 075	1.54	mm		28%		91%
PC 076	1.07	mm		37%		97%
PC 077	0.68	mm		66%		99%
PC 078	0.68	mm		47%		99%
PC 079	0.59	mm		35%		96%
PC 080	0.80	mm		27%		92%
PC 081	0.67	mm		79%		99%
PC 082	0.84	mm		49%		99%
PC 083	0.93	mm		23%		87%
PC 084	0.98	mm		49%		98%
PC 085	1.49	mm		39%		97%
PC 086	1.26	mm		28%		92%
PC 087	0.94	mm		27%		92%
PC 088	1.14	mm		27%		91%

 $CG\_084$  - 13 Station(s) with Points in Common -

Object Name	Erı	cor	Overlap	(용)	Confidence	(용)
CG_083	0.54	mm		45%		99%
CG_085	0.28	mm		31%		95%
CG_086	0.51	mm		23%		888
PC_074	2.19	mm		22%		85%
PC_075	1.06	mm		30%		94%
PC_076	0.91	mm		36%		97%
PC_077	0.71	mm		36%		97%
PC 081	0.57	mm		32%		95%
PC_084	0.97	mm		31%		95%
PC_085	1.51	mm		31%		94%
PC_086	0.91	mm		24%		888
PC_087	0.93	mm		20%		83%
PC_088	1.34	mm		24%		888

CG 085 - 4 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
CG 084	0.28 mm	31%	-	95%
CG_086	0.73 mm	87%		99%
CG 087	7.55 mm	78%		91%
CG_088	5.98 mm	77%		93%

CG 086 - 4 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(웅)
CG 084	0.51 mm	23%		888
CG 085	0.73 mm	87%		99%
CG 087	6.92 mm	84%		92%
CG_088	5.69 mm	85%		94%

 $CG_087$  - 3 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
CG_085	7.55 mm	78%		91%
CG 086	6.92 mm	84%		92%
CG 088	5.82 mm	85%		94%

 $CG_088 - 3$  Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
CG 085	5.98 mm	77%		93%
CG 086	5.69 mm	85%		94%
CG 087	5.82 mm	85%		94%

 $\mbox{\bf G}$   $\mbox{\bf 000}$  - 15 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 018	0.49 mm	92%	100%
CG 019	0.31 mm	48%	99%
CG 073	0.40 mm	91%	100%
CG_074	0.30 mm	84%	100%
G_001	0.24 mm	91%	100%
G_003	0.26 mm	89%	100%
G 004	0.31 mm	88%	100%
G_005	0.36 mm	56%	99%
G_006	0.31 mm	29%	94%
G_007	0.34 mm	53%	99%
G_008	0.41 mm	25%	90%
G_009	0.45 mm	25%	90%
G_010	0.52 mm	25%	90%
G_011	0.57 mm	23%	88%
G_012	0.70 mm	21%	84%

 $G_001 - 15$  Station(s) with Points in Common -

Object Name	Erro	r Overlap (%)	Confidence (%)
CG_018	0.53 mr	n 87%	99%
CG_019	0.36 mr	n 45%	99%
CG 073	0.41 mr	n 87%	100%
CG 074	0.31 mr	n 86%	100%
G_000	0.24 mr	n 91%	100%
G 003	0.32 mr	n 90%	100%
G 004	0.33 mr	n 87%	100%
G 005	0.36 mr	n 57%	99%
G_006	0.35 mr	n 32%	95%
G_007	0.33 mr	n 54%	99%
G 008	0.44 mr	n 29%	94%
G 009	0.45 mr	n 29%	93%
G 010	0.47 mr	n 29%	93%
G_011	0.56 mr	n 28%	92%
G 012	0.78 mr	n 21%	85%

G\_003 - 14 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 018	0.44 mm	85%	100%
CG 019	0.27 mm	44%	99%
CG 073	0.50 mm	90%	99%
CG 074	0.38 mm	87%	100%
G_000	0.26 mm	89%	100%
G_001	0.32 mm	90%	100%
G 004	0.29 mm	88%	100%
G 005	0.41 mm	57%	99%
G_006	0.32 mm	33%	96%
G_007	0.31 mm	54%	99%
G 008	0.45 mm	31%	95%
G 009	0.44 mm	30%	94%
G_010	0.52 mm	30%	94%
G 011	0.56 mm	28%	93%

 $G_004$  - 15 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 018	0.41	mm		85%	-	100%
CG 019	0.32	mm		46%		99%
CG 073	0.54	mm		87%		99%
CG 074	0.37	mm		82%	-	100%
G_000	0.31	mm		888		100%
G_001	0.33	mm		87%	-	100%
G_003	0.29	mm		888	-	100%
G 005	0.32	mm		59%		100%
G_006	0.29	mm		35%		97%
G_007	0.29	mm		56%		99%
G 008	0.39	mm		34%		96%
G_009	0.46	mm		34%		96%
G 010	0.56	mm		33%		96%
G_011	0.64	mm		30%		94%
G_012	0.63	mm		27%		92%

 $G_005$  - 15 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG_018	0.43 mm	53%	99%
CG_019	0.42 mm	26%	91%
CG 073	0.48 mm	55%	99%
CG 074	0.36 mm	54%	99%
G_000	0.36 mm	56%	99%
G 001	0.36 mm	57%	99%
G 003	0.41 mm	57%	99%
G 004	0.32 mm	59%	100%
G_006	0.26 mm	69%	100%
G_007	0.35 mm	75%	100%
G 008	0.32 mm	67%	100%
G 009	0.34 mm	67%	100%
G 010	0.36 mm	68%	100%
G_011	0.37 mm	62%	100%
G 012	0.42 mm	28%	93%

G\_006 - 15 Station(s) with Points in Common -

Object Name	Erro	or	Overlap	(왕)	Confidence	(왕)
CG 018	0.44 r	mm		27%	_	92%
CG 019	0.48 r			23%		87%
CG 073	0.65 r	mm		29%		93%
CG 074	0.48 r	mm		28%		93%
G 000	0.31 r	mm		29%		94%
G_001	0.35 r	mm		32%		95%
G_003	0.32 r	mm		33%		96%
G_004	0.29 r	mm		35%		97%
G_005	0.26 r	mm		69%		100%
G_007	0.30 r	mm		72%		100%
G_008	0.27 r	mm		87%		100%
G_009	0.28 r	mm		89%		100%
G_010	0.29 r	mm		86%		100%
G_011	0.32 r	mm		82%		100%
G_012	0.36 r	mm		31%		95%

G\_007 - 16 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 018	0.55	mm		50%		99%
CG 019	0.47	mm		25%		90%
CG 073	0.51	mm		51%		99%
CG 074	0.44	mm		49%		99%
G_000	0.34	mm		53%		99%
G_001	0.33	mm		54%		99%
G 003	0.31	mm		54%		99%
G 004	0.29	mm		56%		99%
G 005	0.35	mm		75%		100%
G_006	0.30	mm		72%		100%
G_008	0.32	mm		72%		100%
G 009	0.37	mm		70%		100%
G_010	0.41	mm		69%		100%
G_011	0.40	mm		65%		100%
G 012	0.45	mm		28%		93%
G_014	0.45	mm		21%		84%

 $G_008$  - 14 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG_018	0.54 mm	24%	89%
CG 073	0.77 mm	26%	91%
CG 074	0.63 mm	27%	92%
G_000	0.41 mm	25%	90%
G_001	0.44 mm	29%	94%
G_003	0.45 mm	31%	95%
G 004	0.39 mm	34%	96%
G 005	0.32 mm	67%	100%
G_006	0.27 mm	87%	100%
G 007	0.32 mm	72%	100%
G 009	0.21 mm	90%	100%
G 010	0.30 mm	89%	100%
G_011	0.32 mm	83%	100%
G_012	0.42 mm	26%	91%

G\_009 - 15 Station(s) with Points in Common -

Object Name	Erro	r Overlap (%	) Confidence (%)
		_	<u> </u>
CG_018	0.49 m	m 23	§ 88%
CG 019	0.55 m	m 24	888
CG 073	0.72 m	m 26	<b>91</b> %
CG 074	0.63 m	m 25	8 90%
G 000	0.45 m	m 25	<b>90%</b>
G_001	0.45 m	m 29	8 938
G 003	0.44 m	m 30	% 94%
G_004	0.46 m	m 34	% 96%
G 005	0.34 m	m 67	% 100%
G_006	0.28 m	m 89	% 100%
G 007	0.37 m	m 70	% 100%
G_008	0.21 m	m 90	% 100%
G_010	0.22 m	m 90	% 100%
G_011	0.30 m	m 86	% 100%
G 012	0.34 m	m 26	% 91%

 $G_010$  - 14 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 018	0.62	mm	-	24%		888
CG 073	0.78	mm		26%		91%
CG 074	0.67	mm		26%		90%
G_000	0.52	mm		25%		90%
G 001	0.47	mm		29%		93%
G_003	0.52	mm		30%		94%
G_004	0.56	mm		33%		96%
G_005	0.36	mm		68%		100%
G_006	0.29	mm		86%		100%
G_007	0.41	mm		69%		100%
G_008	0.30	mm		89%		100%
G_009	0.22	mm		90%		100%
G_011	0.29	mm		89%		100%
G_012	0.29	mm		26%		91%

G\_011 - 15 Station(s) with Points in Common -

Object Name	Erı	cor	Overlap	(%)	Confidence	(%)
~~~~	0 57			000		0.60
CG_018	0.57	mm		22%		86%
CG_073	0.94	mm		26%		90%
CG_074	0.85	mm		23%		88%
G_000	0.57	mm		23%		888
G_001	0.56	mm		28%		92%
G 003	0.56	mm		28%		93%
G_004	0.64	mm		30%		94%
G 005	0.37	mm		62%		100%
G_006	0.32	mm		82%		100%
G_007	0.40	mm		65%		100%
G 008	0.32	mm		83%		100%
G_009	0.30	mm		86%		100%
G_010	0.29	mm		89%		100%
G_012	0.37	mm		35%		97%
G_014	0.31	mm		23%		87%

G\_012 - 16 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (	કે)
CG_073	0.81 mm	22%	8 (	6%
G_000	0.70 mm	21%	84	4 %
G 001	0.78 mm	21%	85	5응
G 004	0.63 mm	27%	92	2 응
G 005	0.42 mm	28%	93	3 %
G_006	0.36 mm	31%	95	5 응
G_007	0.45 mm	28%	93	3 %
G_008	0.42 mm	26%	91	1%
G_009	0.34 mm	26%	91	1%
G_010	0.29 mm	26%	91	1%
G 011	0.37 mm	35%	9.	7응
G 013	0.15 mm	78%	100	) 응
G 014	0.19 mm	74%	100	) 응
G 015	0.26 mm	72%	100	) 응
G_016	0.25 mm	73%	100	) 응
G_017	0.26 mm	63%	100	J %

G\_013 - 5 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
G 012	0.15 mm	78%	100%
G_014	0.17 mm	80%	100%
G 015	0.24 mm	82%	100%
G_016	0.23 mm	85%	100%
G 017	0.26 mm	81%	100%

 $G_014 - 7$  Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)	
G 007	0.45 mm	21%	84%	
G_011	0.31 mm	23%	87%	
G 012	0.19 mm	74%	100%	
G_013	0.17 mm	80%	100%	
G_015	0.19 mm	85%	100%	
G 016	0.21 mm	82%	100%	
G_017	0.23 mm	69%	100%	

 $G_015$  - 5 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
G 012	0.26 mm	72%	100%
G 013	0.24 mm	82%	100%
G_014	0.19 mm	85%	100%
G 016	0.19 mm	84%	100%
G_017	0.16 mm	72%	100%

G\_016 - 5 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
G 012	0.25 mm	73%	100%
G_013	0.23 mm	85%	100%
G_014	0.21 mm	82%	100%
G_015	0.19 mm	84%	100%
G_017	0.18 mm	80%	100%

G\_017 - 5 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
G 012	0.26 mm	63%	100%
G 013	0.26 mm	81%	100%
G_014	0.23 mm	69%	100%
G 015	0.16 mm	72%	100%
G 016	0.18 mm	80%	100%

PC\_000 - 17 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(왕)	Confidence	(%)
CG 030	1.12	mm		77%		99%
CG 031	2.04	mm		51%		97%
CG 032	1.47	mm		43%		97%
CG_033	1.37	mm		22%		86%
CG_034	3.53	mm		23%		84%
CG_061	2.05	mm		55%		98%
CG_062	1.59	mm		60%		98%
CG_063	1.98	mm		58%		98%
CG_064	1.55	mm		62%		98%
CG_065	1.58	mm		54%		98%
CG_066	2.19	mm		51%		97%
CG_067	1.89	mm		29%		92%
PC_001	0.71	mm		67%		99%
PC_002	0.75	mm		50%		99%
PC_003	1.40	mm		31%		94%
PC_004	1.67	mm		28%		92%
PC 005	1.72	mm		21%		83%

PC\_001 - 18 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 030	1.23	mm		48%		98%
CG 031	2.80	mm		29%		91%
CG 032	2.45	mm		20%		82%
CG 061	1.53	mm		46%		98%
CG 062	1.69	mm		51%		98%
CG_063	3.23	mm		51%		96%
CG_064	2.73	mm		39%		95%
CG_065	3.23	mm		28%		90%
CG_066	3.17	mm		32%		93%
PC_000	0.71	mm		67%		99%
PC_002	0.85	mm		76%		99%
PC_003	1.75	mm		58%		98%
PC_004	1.81	mm		50%		98%
PC_005	2.17	mm		40%		96%
PC_006	1.66	mm		36%		96%
PC_007	1.27	mm		30%		93%
PC_008	1.90	mm		31%		94%
PC_009	1.56	mm		20%		83%

PC\_002 - 31 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 030	1.38	mm		32%		95%
CG 058	3.24			23%		85%
CG 059	4.19			20%		80%
_	2.86			38%		95%
CG 062				42%		97%
CG 063	3.50	mm		40%		95%
CG_064	2.91	mm		23%		86%
PC_000	0.75	mm		50%		99%
PC_001	0.85	mm		76%		99%
PC_003	1.03	mm		84%		99%
PC_004	1.49	mm		75%		98%
PC_005	2.01	mm		67%		98%
PC_006	1.35	mm		67%		99%
	1.38	mm		63%		99%
PC_008	2.12	mm		60%		98%
_	1.98			55%		98%
_	2.61	mm		51%		97%
	3.45			36%		94%
PC_012	2.79			49%		97%
<del>-</del>	3.30			49%		96%
_	3.18			45%		96%
PC_015				45%		95%
PC_016	3.38			35%		93%
PC_017	3.75			31%		92%
PC_019	3.83			38%		94%
PC_020	4.06			31%		91%
PC_021	4.41			27%		888
PC_022	3.89			23%		84%
_	3.76			30%		91%
_	3.99	mm		21%		81%
PC_027	4.29	mm		24%		86%

PC\_003 - 33 Station(s) with Points in Common -

Object Name	Erro	or Overlap	(%)	Confidence	(%)
CG 056	3.56 n	nm —	21%		83%
CG 057	3.33 m		23%		85%
CG 058	3.09 m		27%		90%
<del>-</del>	4.07 m		26%		88%
CG 061	1.92 m	nm	25%		88%
CG 062	2.07 m	nm	25%		89%
PC 000	1.40 m	nm	31%		94%
PC 001	1.75 m	nm	58%		98%
PC 002	1.03 m	nm	84%		99%
PC_004	0.71 m	nm	84%		99%
PC_005	1.11 m	nm	79%		99%
PC_006	0.59 m	nm	79%		99%
PC_007	0.94 m	nm	76%		99%
PC_008	1.43 m	nm	72%		99%
<del>_</del>	1.10 m	nm	67%		99%
PC_010	1.62 m	nm	63%		98%
PC_011	2.80 m	nm	46%		96%
PC_012	1.64 m	nm	60%		98%
PC_013	2.61 m	nm	59%		97%
PC_014	2.57 m	nm	55%		97%
PC_015	2.83 m	nm	55%		97%
PC_016			43%		96%
PC_017			42%		96%
PC_019			48%		96%
PC_020	3.41 m	nm	37%		94%
PC_021	3.68 m	nm	35%		93%
	2.64 m		26%		89%
	3.12 m		38%		95%
PC_024	3.50 m	nm	29%		90%
<del>-</del>	3.45 m	nm	33%		93%
_		nm	25%		87%
PC_030		nm	22%		84%
PC_034	3.52 m	nm	23%		85%

 $PC\_004$  - 33 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(왕)	Confidence	(왕)
CG 056	3.20	mm		21%		83%
CG 057	2.41	mm		23%		86%
CG 058	3.41	mm		24%		86%
CG 059	4.42	mm		26%		87%
CG 061	1.35	mm		29%		93%
CG 062	2.53	mm		25%		888
PC 000	1.67	mm		28%		92%
PC 001	1.81	mm		50%		98%
PC 002	1.49	mm		75%		98%
PC 003	0.71	mm		84%		99%
PC 005	0.58	mm		85%		99%
PC_006	0.99	mm		77%		99%
PC 007	1.18	mm		75%		99%
PC_008	0.79	mm		78%		99%
PC_009	1.50	mm		69%		98%
PC_010	1.69	mm		63%		98%
PC_011	1.75	mm		48%		98%
PC_012	1.39	mm		63%		98%
PC_013	2.20	mm		59%		98%
PC_014	2.14	mm		54%		98%
PC_015	1.99	mm		56%		98%
PC_016	2.51	mm		43%		96%
PC_017	2.30	mm		41%		96%
PC_019	2.29			48%		97%
PC_020	2.67			34%		94%
PC_021	3.24	mm		33%		93%
PC_022	2.52	mm		26%		90%
PC_023	2.79	mm		39%		95%
PC_024	3.22			30%		91%
PC_027	2.78			34%		94%
PC_028	2.28			25%		888
	2.19			23%		86%
PC_034	2.27	mm		23%		86%

Object Name	Error	Overlap	(용)	Confidence	(%)
CG 056	3.37 mm		28%		90%
CG 057	2.17 mm		28%		91%
CG 058	2.81 mm		25%		888
CG 059	4.31 mm		26%		87%
CG_061	1.08 mm		28%		92%
CG_062	3.74 mm		21%		82%
PC_000	1.72 mm		21%		83%
PC_001	2.17 mm		40%		96%
PC_002	2.01 mm		67%		98%
PC_003	1.11 mm		79%		99%
PC_004	0.58 mm		85%		99%
PC_006	1.06 mm		79%		99%
PC_007	1.21 mm		79%		99%
PC_008	0.64 mm		85%		99%
PC_009	1.45 mm		74%		99%
PC_010	1.50 mm		68%		98%
PC_011	1.36 mm		55%		98%
PC_012	1.24 mm		70%		99%
PC_013	1.84 mm		64%		98%
PC_014	1.78 mm		59%		98%
PC_015	1.56 mm		62%		98%
PC_016	2.03 mm		48%		97%
PC_017	1.90 mm		47%		97%
PC_019	1.89 mm		54%		98%
PC_020	2.11 mm		36%		95%
PC_021	2.49 mm		36%		95%
PC_022	1.98 mm		30%		93%
PC_023	2.36 mm		44%		97%
PC_024	2.90 mm		36%		95%
PC_027	2.54 mm		40%		96%
PC_028	2.01 mm		31%		93%
PC_030	1.82 mm		27%		91%
PC_034	1.92 mm		28%		91%
PC_035	1.79 mm		23%		86%
PC_040	2.29 mm		21%		82%
PC_041	2.01 mm		23%		86%
PC_054	3.60 mm		25%		87%
PC_055	1.74 mm		25%		89%
PC_056	1.83 mm		22%		85%
PC_063	1.72 mm		21%		83%
PC_066	1.50 mm		24%		888

PC\_006 - 46 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 056	2.91	mm		29%		91%
CG 057	2.81	mm		33%		93%
CG 058	2.88	mm		33%		93%
CG 059	4.30			33%		92%
CG 061	1.68	mm		23%		86%
PC 001	1.66	mm		36%		96%
PC 002	1.35	mm		67%		99%
PC 003	0.59	mm		79%		99%
PC_004	0.99	mm		77%		99%
PC_005	1.06	mm		79%		99%
PC_007	0.62	mm		90%		99%
PC_008	1.15	mm		76%		99%
PC_009	0.82	mm		82%		99%
PC_010	1.25	mm		78%		99%
PC_011	2.29			55%		97%
PC_012	1.26			72%		99%
PC_013	2.27	mm		74%		98%
PC_014	2.33	mm		69%		98%
PC_015	2.60	mm		69%		97%
PC_016	2.41	mm		56%		97%
PC_017	2.38	mm		54%		97%
PC_018	3.08	mm		20%		81%
PC_019	2.91			61%		97%
PC_020	2.84			42%		96%
PC_021	3.03			42%		96%
PC_022	2.07			32%		94%
PC_023	2.78			51%		97%
PC_024	3.41			41%		95%
PC_027	3.22	mm		44%		96%
PC_028	3.07	mm		36%		94%
PC_030	2.97	mm		34%		94% 94%
PC_034 PC_035	3.11	mm		36% 33%		77%
PC_035	2.83	mm mm		30%		0%
PC_030	2.93			29%		0%
PC 038	3.29			28%		11%
PC 039	3.50			23%		0%
PC 040	2.87	mm		25%		0%
PC 041	2.82	mm		27%		78%
PC 042	3.08	mm		28%		46%
PC 054	5.49			26%		86%
PC 055	2.71	mm		24%		87%
PC 056	2.78			22%		85%
PC 057	3.34	mm		29%		59%
PC 063	3.11	mm		28%		82%
PC 066	2.98			30%		92%
<del>-</del>						

PC\_007 - 48 Station(s) with Points in Common -

Object Name	Error	Overlap (%	) Confidence	(%)
CG 056	2.65 mm	36	<u></u>	95%
	2.54 mm	39		96%
CG 058	2.67 mm	36		95%
<del>-</del>	4.11 mm	38		94%
CG 061		24		88%
PC 001		30		93%
PC 002	1.38 mm	63		99%
PC 003	0.94 mm	76		99%
PC 004	1.18 mm	75		99%
PC_005	1.21 mm	79	8	99%
PC 006	0.62 mm	90	8	99%
PC 008	0.86 mm	78	%	99%
PC 009	0.58 mm	87	%	99%
	0.81 mm	84	ૄ	99%
PC_011	1.72 mm	60	용	98%
PC_012		77	용	99%
PC_013	1.54 mm	79	ଚ	98%
PC_014		74	ଚ	98%
PC_015	1.97 mm	75	8	98%
PC_016	1.90 mm	61		98%
PC_017	1.80 mm	59		98%
PC_018		22		84%
PC_019		66		97%
<del>-</del>	2.30 mm	45		97%
PC_021		44		97%
PC_022		35		95%
PC_023		57		97%
PC_024	2.93 mm	47		96%
PC_027	2.84 mm	50		97%
PC_028	2.73 mm	43		96%
PC_029		23		85%
PC_030 PC 034	2.66 mm	41		96% 96%
PC_034 PC 035	2.92 mm 2.61 mm	44		95%
PC_033 PC 036		39 32		69%
PC 037		29		62%
PC 038	3.22 mm	28		71%
PC 039	3.44 mm	27		85%
PC 040	2.78 mm	30		88%
PC 041	2.75 mm	33		94%
PC 042	2.49 mm	32		81%
PC 053		23		41%
PC 054	4.70 mm	33		91%
PC 055	2.20 mm	32		94%
PC 056	2.30 mm	29		92%
	2.58 mm	34		76%
	2.63 mm	33		91%
PC_066	2.67 mm	36	%	95%
_				

PC\_008 - 44 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 056	2.78	mm		32%		93%
CG 057	1.83	mm		32%		94%
CG 058	2.89			28%		90%
CG 059	4.24	mm		25%		87%
CG 061	0.79			27%		92%
PC 001	1.90			31%		94%
PC 002	2.12			60%		98%
PC 003	1.43			72%		99%
PC 004	0.79			78%		99%
PC 005	0.64			85%		99%
PC 006	1.15			76%		99%
PC 007	0.86			78%		99%
PC 009	0.91			76%		99%
PC 010	1.00			72%		99%
PC 011	1.28			62%		99%
PC 012	0.82			77%		99%
PC 013	1.66			68%		98%
PC 014	1.65			63%		98%
PC 015	1.49			67%		98%
PC 016	1.86			52%		98%
PC 017	1.71			50%		98%
PC_018	2.64	mm		20%		82%
PC 019	1.75	mm		57%		98%
PC_020	2.13	mm		38%		96%
PC_021	2.18			38%		96%
PC_022	1.71	mm		34%		95%
PC_023	2.01	mm		48%		97%
PC_024	2.69	mm		41%		96%
PC_027	2.22	mm		43%		97%
PC_028	1.76			35%		95%
PC_029	2.39			21%		83%
PC_030	1.65			33%		95%
PC_034	1.90			33%		95%
PC_035	1.61	mm		26%		90%
PC_039	2.05	mm		22%		84%
PC_040	2.14			24%		87%
PC_041	1.67			27%		91%
PC_053	1.74			20%		82%
PC_054	3.58			30%		91%
PC_055	1.76			32%		94%
PC_056	1.66			28%		92%
PC_057	1.61			21%		84%
PC_063	1.37			24%		888
PC_066	1.46	mm		30%		93%

PC\_009 - 52 Station(s) with Points in Common -

Object Name	Eri	ror	Overlap	(%)	Confidence	(용)
CG 024	1.28	mm		25%		89%
CG 056	2.38			46%		97%
CG 057	2.21	mm		51%		97%
CG 058	2.41	mm		44%		97%
CG_059	3.57	mm		40%		95%
CG 061	1.37	mm		24%		89%
PC_001	1.56	mm		20%		83%
PC_002	1.98	mm		55%		98%
PC_003	1.10			67%		99%
PC_004	1.50			69%		98%
PC_005	1.45			74%		99%
PC_006	0.82			82%		99%
PC_007	0.58			87%		99%
PC_008	0.91			76%		99%
PC_010	0.50			92%		100%
PC_011	1.34			70%		99%
PC_012	0.59			85%		99%
PC_013	1.17			87%		99%
PC_014	1.20			81%		99%
PC_015	1.25			84%		99%
PC_016	1.51			69%		98%
PC_017	1.38			69%		99%
PC_018	2.31			27%		90%
PC_019	1.74			76%		98%
PC_020	1.81			50%		98%
PC_021	1.60			48%		98%
PC_022 PC 023	1.13 1.90			45% 67%		98% 98%
PC_023 PC_024	2.75			59%		97%
PC_024 PC_027	2.73			62%		97%
PC 028	2.70			55%		97%
PC 029	2.36			35%		95%
PC 030	2.65			53%		97%
PC 032	2.91			27%		90%
PC 033	2.46			20%		82%
PC 034	2.60			54%		97%
PC 035	2.51			45%		97%
PC 036	2.99			29%		86%
PC 037	2.91			23%		54%
PC 038	3.13	mm		21%		43%
PC 039	2.75			28%		91%
PC 040	2.68			35%		94%
PC 041	2.84	mm		43%		96%
PC_042	2.25	mm		30%		29%
PC_048	2.29	mm		23%		86%
PC_053	2.55			24%		87%
PC_054	3.27			45%		96%
PC_055	1.92			47%		97%
PC_056	2.09			40%		96%
PC_057	2.11			34%		13%
PC_063	2.31			38%		91%
PC_066	2.65	mm		47%		97%

PC\_010 - 50 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 024	1.07	mm		33%		95%
CG 025	1.75			25%		89%
CG 056	2.08			50%		97%
CG 057	2.05			56%		98%
CG 058	2.33	mm		50%		97%
CG 059	2.96			40%		95%
CG 061	1.35			22%		85%
PC 002	2.61			51%		97%
PC 003	1.62			63%		98%
PC 004	1.69	mm		63%		98%
PC 005	1.50	mm		68%		98%
PC_006	1.25	mm		78%		99%
PC 007	0.81	mm		84%		99%
PC_008	1.00	mm		72%		99%
PC_009	0.50	mm		92%		100%
PC_011	1.30	mm		72%		99%
PC_012	0.57	mm		85%		99%
PC_013	0.88	mm		90%		99%
PC_014	0.92			85%		99%
PC_015	0.97			86%		99%
PC_016	1.18	mm		73%		99%
PC_017	1.26			73%		99%
PC_018	1.99			33%		94%
PC_019	1.34			78%		99%
PC_020	1.41			52%		98%
PC_021	1.34			51%		98%
PC_022	1.01			52%		99%
PC_023	1.57			70%		98%
PC_024	2.37			63%		97%
PC_027	2.21			67%		98%
PC_028	2.53			60%		97%
PC_029	2.24			44%		97%
PC_030	2.56			57%		97%
PC_032	2.77			33%		93%
PC_033	2.08			22%		85%
PC_034 PC_035	2.37			57%		97%
PC_035 PC 036	2.43			44%		96%
PC_036 PC_039	2.76			25% 27%		88% 90%
<del>_</del>						95%
PC_040 PC_041	2.61	mm		35% 46%		96%
PC_041 PC_042				25%		888
_	2.34			32%		94%
_	2.43			21%		83%
PC_054	2.54			51%		97%
PC 055	1.93			52%		98%
_	2.04			43%		97%
PC 057	2.04			29%		92%
PC 063	2.21			37%		95%
PC 066	2.66			50%		97%

PC\_011 - 44 Station(s) with Points in Common -

Object Name	Eri	cor	Overlap	(%)	Confidence	(%)
CG 023	1.30	mm		23%	-	87%
CG 024		mm		41%		97%
CG 025	1.47	mm		32%		94%
CG 026	2.15	mm		25%		89%
CG 027	2.72	mm		27%		90%
CG 056	2.16	mm		30%		93%
CG 057	1.77			34%		95%
CG 058	1.54	mm		42%		97%
CG 059	2.37	mm		31%		93%
PC 002	3.45	mm		36%		94%
PC 003	2.80	mm		46%		96%
PC 004	1.75	mm		48%		98%
PC 005	1.36	mm		55%		98%
PC 006	2.29	mm		55%		97%
PC 007	1.72	mm		60%		98%
PC 008	1.28	mm		62%		99%
PC 009	1.34	mm		70%		99%
PC 010	1.30	mm		72%		99%
PC 012	0.87	mm		79%		99%
PC_013	1.46	mm		70%		98%
PC_014	1.41	mm		68%		99%
PC_015	1.00	mm		75%		99%
PC_016	1.45	mm		59%		98%
PC_017	1.13	mm		52%		98%
PC_018	1.57	mm		43%		97%
PC_019		mm		64%		99%
PC_020	1.29	mm		54%		98%
PC_021	1.18	mm		51%		98%
PC_022	0.85	mm		57%		99%
PC_023	1.58	mm		50%		98%
PC_024	2.40	mm		41%		96%
PC_027	1.89			44%		97%
PC_028	2.17	mm		41%		96%
PC_029	1.77	mm		39%		96%
PC_030	2.07	mm		36%		95%
PC_032		mm		26%		90%
PC_034	1.59	mm		33%		95%
PC_035	2.07	mm		20%		82%
PC_041	2.66	mm		26%		89%
PC_048	2.11	mm		32%		94%
PC_054	2.59	mm		42%		96%
PC_055	1.41	mm		43%		98%
PC_056	1.69	mm		32%		94%
PC_066	2.00	mm		29%		92%

PC\_012 - 51 Station(s) with Points in Common -

Object Name	Eri	ror	Overlap	(%)	Confidence	(%)
CG 024	1.36	mm	_	39%		97%
CG 025	2.00			34%		95%
CG 054	3.04			21%		83%
CG 055	3.97	mm		24%		86%
CG 056	2.11			50%		97%
CG 057	1.73			51%		98%
CG 058	2.01	mm		48%		97%
CG 059	2.68	mm		34%		94%
CG 061	0.87	mm		23%		87%
PC_002	2.79	mm		49%		97%
PC_003	1.64	mm		60%		98%
PC_004	1.39	mm		63%		98%
PC_005	1.24			70%		99%
PC_006	1.26	mm		72%		99%
PC_007	0.85	mm		77%		99%
PC_008	0.82	mm		77%		99%
PC_009	0.59	mm		85%		99%
PC_010	0.57	mm		85%		99%
PC_011	0.87	mm		79%		99%
PC_013	1.22	mm		83%		99%
PC_014	1.24	mm		81%		99%
PC_015	0.99			888		99%
PC_016	1.41	mm		73%		99%
PC_017	1.14	mm		71%		99%
PC_018	1.87	mm		33%		95%
PC_019	1.27	mm		79%		99%
PC_020	1.37			55%		98%
PC_021	1.17			51%		98%
PC_022	0.82			55%		99%
PC_023	1.62			69%		98%
PC_024	2.35			62%		97%
PC_027	2.03			66%		98%
PC_028	2.06			57%		98%
PC_029	1.64			40%		97%
PC_030	1.99			53%		98%
PC_032	2.11			29%		92%
PC_033	1.68			20%		82%
PC_034	1.77			50%		98%
PC_035	1.86	mm		35%		95%
PC_039	1.90	mm		26%		89%
PC_040				32%		94%
PC_041	2.34			41%		96%
PC_042	1.90			23%		86%
	1.73			29%		92%
PC_053	2.05			23%		86%
PC_054	2.31			49%		97%
PC_055	1.44			50%		98%
PC_056	1.68			43%		97%
PC_057	1.68			26%		90%
PC_063	1.65			34%		95%
PC_066	1.80	mm		44%		97%

PC\_013 - 51 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(용)
CG 023	1.32	mm		25%		89%
CG 024	1.11			43%		98%
CG 025	1.53	mm		32%		94%
CG 054	1.68	mm		20%		82%
CG_055	2.49	mm		21%		82%
CG_056	1.95	mm		50%		98%
CG_057	2.08	mm		54%		98%
CG_058	1.87	mm		54%		98%
CG_059	2.25			42%		96%
PC_002	3.30			49%		96%
PC_003	2.61			59%		97%
PC_004	2.20			59%		98%
PC_005	1.84			64%		98%
PC_006	2.27			74%		98%
PC_007	1.54			79%		98%
PC_008	1.66			68%		98%
PC_009	1.17			87%		99%
PC_010	0.88			90%		99%
PC_011	1.46			70%		98%
PC_012	1.22			83%		99%
PC_014	0.52			89%		99%
PC_015	0.97			85%		99%
PC_016	1.00			75%		99%
PC_017	1.30			73%		99%
PC_018	1.95			38%		96%
PC_019	1.30			78%		99%
PC_020	1.21			56%		99%
PC_021 PC_022	1.41 1.33			53%		98% 98%
PC_022 PC 023	1.33			56% 71%		99%
PC 024	2.07			63%		98%
PC 025	1.20			23%		87%
PC 027	2.03			68%		98%
PC 028	2.64			60%		97%
PC 029	2.38			48%		97%
PC 030	2.79			56%		97%
PC_032	2.90			35%		94%
PC 033	2.63			22%		84%
PC 034	2.36			55%		97%
PC 035	2.22			37%		95%
	2.44	mm		20%		82%
PC_039				25%		888
PC 040	2.49			32%		94%
PC 041	2.71	mm		44%		96%
PC 048	2.72	mm		38%		95%
PC_054	2.44	mm		53%		97%
PC 055	2.15			52%		97%
PC_056	2.26	mm		42%		96%
	2.19			21%		84%
	2.34			32%		93%
PC_066	2.77	mm		46%		96%

PC\_014 - 53 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 023	1.19	mm		34%		95%
CG 024	0.96			51%		99%
CG 025	1.35	mm		41%		97%
CG 026	1.64	mm		26%		90%
CG_027	1.54	mm		26%		90%
CG 028	2.16	mm		25%		888
CG_053	2.48	mm		24%		87%
CG_054	1.48	mm		24%		888
CG_055	2.24	mm		23%		86%
CG_056	1.89			49%		98%
CG_057	2.00	mm		54%		98%
CG_058	1.69			57%		98%
CG_059	1.96	mm		44%		97%
PC_002	3.18			45%		96%
PC_003	2.57			55%		97%
PC_004	2.14			54%		98%
PC_005	1.78			59%		98%
PC_006	2.33			69%		98%
PC_007	1.66			74%		98%
PC_008	1.65			63%		98%
PC_009	1.20			81%		99%
_	0.92			85%		99%
PC_011	1.41			68%		99%
PC_012	1.24			81%		99%
PC_013	0.52			89%		99%
PC_015	0.81			85%		99%
PC_016	0.75			77%		99%
PC_017	1.20			72%		99%
PC_018 PC_019	1.88			41%		97%
<del></del>	1.08 1.10			77%		99%
PC_020				59%		99%
PC_021 PC 022	1.38 1.19			53% 58%		98% 99%
PC_022	1.14			69%		99%
PC 024	1.79			62%		98%
PC 025	1.23			25%		90%
PC_023	1.76			67%		98%
PC 028	2.50			60%		97%
PC 029	2.15			49%		97%
PC 030	2.65			56%		97%
PC 032				34%		94%
PC_033				22%		84%
PC 034	2.28	mm		56%		97%
<del>-</del>	2.26			35%		95%
_	2.59			23%		86%
	2.48			31%		93%
PC 041	2.79			44%		96%
PC_048	2.68			40%		96%
_	2.16	mm		53%		97%
PC_055	1.98	mm		52%		98%
PC 056	2.19			41%		96%
PC_063	2.35			29%		92%
PC_066	2.74	mm		46%		96%

PC\_015 - 62 Station(s) with Points in Common -

Object Name	Eri	cor	Overlap	(%)	Confidence	(%)
CG 023	1.12	mm		34%		95%
CG 024	1.17			53%		98%
CG 025	1.25	mm		43%		98%
CG_026	1.84			33%		94%
CG_027	2.04	mm		33%		94%
CG_028	1.68			21%		84%
<del>-</del>	2.17			22%		85%
CG_039	3.29			25%		888
CG_040	3.54			21%		82%
CG_042	2.91			25%		87%
CG_043 CG_047	3.47			25%		88%
CG_047 CG 054	1.98 1.61			24% 32%		87% 94%
CG_054	2.62			32%		93%
CG_056	1.79			54%		98%
CG 057	1.67			56%		98%
CG 058	1.28			57%		99%
CG 059	1.83			40%		97%
	3.48			45%		95%
PC_003	2.83	mm		55%		97%
PC_004	1.99			56%		98%
PC_005	1.56			62%		98%
PC_006	2.60			69%		97%
	1.97			75%		98%
_	1.49			67%		98%
PC_009	1.25			84%		99%
PC_010	0.97			86%		99%
PC_011 PC 012	1.00			75% 88%		99% 99%
PC_012	0.97			85%		99%
PC 014	0.81			85%		99%
PC 016	0.84			79%		99%
<del>_</del>	0.96			76%		99%
PC_018	1.40			40%		97%
PC_019	0.70			84%		99%
PC_020	0.72			60%		99%
PC_021	0.90	mm		54%		99%
PC_022	0.79			60%		99%
PC_023	1.09			74%		99%
PC_024	1.76			65%		98%
PC_025				29%		93%
PC_027				71%		98%
PC_028 PC 029	1.97 1.61			64% 49%		98% 98%
PC 030	2.05			60%		98%
<del>_</del>	2.14			34%		95%
PC 033	1.92			22%		85%
PC_034	1.85			59%		98%
PC 035	2.28			40%		96%
PC_036	2.90	mm		23%		85%
PC_039	2.30			25%		89%
PC_040	2.38			33%		94%
PC_041	2.82			46%		96%
PC_042	2.45			22%		84%
	1.94			39%		96%
	2.37			20%		82%
PC_054	1.83			54% 54%		98%
PC_055 PC 056	1.44 1.86			54% 44%		98% 97%
rc_036	1.00	111111		440		シノて

PC_057	2.34 mm	26%	89%
PC 063	1.96 mm	35%	95%
PC_066	2.27 mm	47%	97%

 $PC\_016$  - 67 Station(s) with Points in Common -

Object Name	Eri	cor	Overlap	(%)	Confidence	(%)
CG 023	1.22	mm		52%		98%
CG_024	0.75	mm		74%		99%
CG_025	0.99	mm		55%		99%
CG_026	1.65	mm		55%		98%
CG_027	1.26	mm		44%		98%
CG_028	1.12			35%		96%
_	1.38			32%		94%
CG_038	3.39			36%		94%
CG_039	2.54			47%		97%
<del>-</del>	2.48			41%		96%
	2.48			38%		95%
CG_042 CG 043	1.91 2.72			39% 28%		96% 91%
CG_043	1.75			27%		91%
	4.97			21%		80%
	1.35			38%		97%
CG 049	3.01			23%		86%
CG 052	1.63			24%		888
CG 053	1.44			29%		93%
CG 054	1.13			37%		96%
CG 055	1.70	mm		36%		96%
CG_056	1.55	mm		52%		98%
CG_057	1.66	mm		57%		98%
CG_058	1.11	mm		71%		99%
CG_059	1.18			48%		98%
CG_060	2.65			23%		86%
PC_002	3.38			35%		93%
PC_003	2.73			43%		96%
	2.51			43%		96%
PC_005	2.03			48%		97%
PC_006 PC 007	2.41			56%		97%
PC_007 PC_008	1.86			61% 52%		98% 98%
PC 009	1.51			69%		98%
PC 010	1.18			73%		99%
PC 011	1.45			59%		98%
PC 012	1.41			73%		99%
PC 013	1.00			75%		99%
PC 014	0.75	mm		77%		99%
PC 015	0.84	mm		79%		99%
PC_017	1.00	mm		78%		99%
PC_018	1.52	mm		50%		98%
_	0.80			81%		99%
PC_020	1.01			68%		99%
PC_021	1.20			59%		99%
PC_022	1.13			58%		99%
PC_023	0.60			75%		99%
PC_024	1.06			57%		99%
PC_025	0.83			32%		95%
PC_027 PC 028	1.17 1.79			72% 65%		99% 98%
PC_028 PC_029	1.79			55%		98%
PC_029	1.86			59%		98%
PC 031	2.13			23%		86%
PC 032	2.17			27%		91%
<del>-</del>	1.96			23%		86%
PC_034	1.73			56%		98%
PC 035	2.06			29%		92%
PC_039	2.26	mm		23%		86%

PC_040	2.26 mm	29%	92%
PC_041	2.39 mm	44%	97%
PC 048	2.18 mm	49%	97%
PC 054	1.68 mm	58%	98%
PC_055	1.61 mm	54%	98%
PC 056	1.91 mm	41%	97%
PC_063	2.33 mm	21%	83%
PC_066	1.95 mm	46%	97%
<del>-</del>			

PC\_017 - 72 Station(s) with Points in Common -

Object Name	Eri	ror	Overlap	(%)	Confidence	(%)
CG 023	1.92	mm	•	44%		97%
CG 024	1.13			61%		99%
CG 025	1.13	mm		39%		97%
CG_026	2.22			41%		96%
CG_027	1.36	mm		29%		93%
CG_028	1.27			35%		96%
<del>-</del>	1.99			48%		97%
CG_038	3.02			29%		91%
CG_039	2.83			33%		93%
_	3.60			27%		89%
<del></del>	4.23 2.56			23% 25%		85% 88%
CG_042	3.81			22%		83%
CG_045	2.22			22%		84%
<del>-</del>	1.64			25%		89%
<del>-</del>	3.17			20%		81%
CG 051	2.05			23%		86%
CG 052	2.75			36%		95%
CG_053	2.01	mm		42%		97%
CG_054	1.37	mm		55%		98%
CG_055	2.09			52%		97%
CG_056	1.53			66%		98%
CG_057	1.53			70%		98%
CG_058	1.02			54%		99%
_	1.33			36%		96%
PC_002 PC_003	3.75 2.81			31% 42%		92% 96%
PC_003	2.30			41%		96%
PC 005	1.90			47%		97%
PC_006	2.38			54%		97%
PC 007	1.80			59%		98%
PC_008	1.71	mm		50%		98%
PC_009	1.38	mm		69%		99%
PC_010	1.26			73%		99%
PC_011	1.13			52%		98%
PC_012	1.14			71%		99%
PC_013	1.30			73%		99%
PC_014	1.20			72%		99%
PC_015 PC_016	0.96 1.00			76% 78%		99% 99%
PC_016 PC_018	1.41			62%		98%
PC 019	0.89			79%		99%
PC_020	1.00			59%		99%
PC 021	0.99			62%		99%
PC 022	1.01			55%		99%
PC 023	0.97	mm		84%		99%
PC_024	1.37			72%		99%
PC_025	1.31			54%		98%
PC_026	1.73			23%		87%
PC_027	1.34			84%		99%
PC_028	2.06			78%		98%
PC_029	1.30			68%		99%
PC_030 PC 031	2.27			68% 31%		98% 93%
PC_031 PC 032	1.96			30%		93%
PC_032	1.98			29%		92%
PC_033	2.01			68%		98%
PC 035	2.95			43%		96%
	3.21			32%		93%
_						

PC 037	3.82 mm	26%	88%
PC 038	4.18 mm	22%	83%
PC 039	2.84 mm	30%	92%
PC 040	3.10 mm	41%	95%
PC 041	3.63 mm	58%	96%
PC 042	3.61 mm	21%	82%
PC_048	2.15 mm	61%	98%
PC_054	1.47 mm	67%	98%
PC_055	1.27 mm	59%	99%
PC_056	1.54 mm	35%	96%
PC_057	3.31 mm	25%	87%
PC_063	3.53 mm	36%	94%
PC_066	2.60 mm	52%	97%

PC\_018 - 50 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 023	2.05	mm		34%		95%
CG_024	2.07	mm		42%		97%
CG_025	1.81	mm		23%		86%
CG_026	2.58	mm		30%		92%
CG_027	2.79			21%		83%
CG_028	1.81			24%		888
CG_029	2.35			35%		95%
CG_038	5.02			24%		84%
CG_039	5.27			22%		82%
CG_052	3.30			24%		86%
CG_053	2.46			30%		92%
CG_054	1.79			43%		97%
CG_055	2.07			37%		95%
CG_056	1.68			46%		98%
CG_057	1.48			45%		98%
CG_058	1.78			34%		95%
CG_059 PC 006	2.29			23%		86%
PC_006 PC_007	3.08			20% 22%		81%
PC_007 PC_008	2.69 2.64			20%		84% 82%
PC 009	2.31			27%		90%
PC 010	1.99			33%		94%
PC 011	1.57			43%		97%
PC 012	1.87			33%		95%
PC 013	1.95			38%		96%
PC 014	1.88			41%		97%
PC 015	1.40			40%		97%
PC 016	1.52	mm		50%		98%
PC_017	1.41	mm		62%		98%
PC_019	1.10			50%		98%
PC_020	1.11			51%		98%
PC_021	0.96			58%		99%
PC_022	1.28			49%		98%
PC_023	1.52			56%		98%
PC_024	1.43			52%		98%
PC_025	1.57			42%		97%
PC_027	1.14			61%		99%
PC_028	1.27			59%		99%
PC_029 PC 030	1.39 1.45			61%		98% 97%
PC_030 PC_031	1.43			41% 28%		92%
PC_031	1.47			27%		91%
PC 033	1.60			27%		91%
PC 034	1.38			34%		95%
PC_041	2.62			27%		90%
PC_048	1.29			55%		98%
PC 049	2.21			21%		83%
PC 054	1.59			54%		98%
PC 055	1.48			42%		97%
PC_066	1.73	mm		23%		86%
<del>-</del>						

PC\_019 - 68 Station(s) with Points in Common -

Object Name	Erı	ror	Overlap	(%)	Confidence	(%)
CG 023	1.72	mm		42%		97%
CG 024	1.36			62%		99%
CG 025	1.25	mm		44%		98%
CG_026	2.11	mm		43%		97%
CG_027	1.68			37%		96%
CG_028	1.29			25%		89%
CG_029	1.98			34%		95%
CG_038	2.97			25%		888
CG_039	2.83			33%		93%
CG_040	3.96			28%		89%
CG_041 CG_042	4.28 3.18			25% 27%		86%
CG_042 CG 043	4.06			24%		89% 85%
CG_043	2.24			24%		87%
<del>-</del>	1.86			26%		89%
	2.60			20%		82%
CG 053	1.77			25%		89%
CG 054	1.48			44%		97%
CG 055	2.20			40%		96%
CG_056	1.77	mm		56%		98%
CG_057	1.60	mm		59%		98%
CG_058	1.16			63%		99%
CG_059	1.62			45%		97%
	3.83			38%		94%
_	3.07			48%		96%
PC_004	2.29			48%		97%
PC_005	1.89			54%		98%
PC_006 PC 007	2.91 2.37			61% 66%		97% 97%
PC_007	1.75			57%		98%
PC 009	1.74			76%		98%
PC 010	1.34			78%		99%
PC 011	1.21			64%		99%
PC_012	1.27			79%		99%
PC_013	1.30	mm		78%		99%
PC_014	1.08	mm		77%		99%
PC_015	0.70	mm		84%		99%
	0.80			81%		99%
PC_017	0.89			79%		99%
PC_018	1.10			50%		98%
PC_020	0.58			66%		99%
	0.80			60%		99%
PC_022 PC 023	0.80			61% 78%		99% 99%
PC 024	1.34			65%		99%
PC 025	1.28			43%		98%
PC 027	1.23			73%		99%
PC_028	1.77			67%		98%
PC 029	1.45			53%		98%
PC_030	1.93			63%		98%
PC_031	2.25			24%		87%
PC_032	1.84			33%		94%
PC_033	1.93			26%		90%
PC_034	1.62			61%		98%
	2.29			40%		96%
	2.88			27%		89%
PC_037	3.34			20%		81% 00%
PC_039 PC_040	2.80			26% 33%		89% 94%
rc_040	2.70	111111		ンンで		シせて

PC_041	2.94	mm	48%	96%
PC_042	2.54	mm	20%	82%
PC 048	1.82	mm	45%	97%
PC_054	1.72	mm	56%	98%
PC_055	1.41	mm	54%	98%
PC_056	1.85	mm	40%	97%
PC_057	2.46	mm	25%	88%
PC_063	2.13	mm	35%	95%
PC_066	2.15	mm	48%	97%

Object Name	Eri	cor	Overlap	(%)	Confidence	(%)
CG 023	1.49	mm	•	41%		97%
CG 024	1.42			60%		98%
CG 025	1.34	mm		41%		97%
CG_026	2.04			43%		97%
CG_027	2.00	mm		39%		96%
CG_028	1.27			23%		86%
_	2.28			28%		91%
CG_038	3.61			24%		86%
CG_039	3.47			32%		92%
_	4.46			27%		888
CG_041 CG_042	4.70			25%		86%
CG_042 CG 043	3.21 4.39			26% 23%		89% 84%
CG_043	2.42			23%		85%
	1.84			25%		888
	2.05			21%		84%
CG 054	1.58			35%		96%
CG 055	2.46			29%		92%
CG 056	1.78			37%		96%
CG_057	1.65	mm		41%		97%
CG_058	1.19	mm		58%		99%
CG_059	1.76			44%		97%
PC_002	4.06			31%		91%
	3.41			37%		94%
_	2.67			34%		94%
PC_005	2.11			36%		95%
PC_006	2.84			42%		96%
PC_007 PC 008	2.30 2.13			45% 38%		97% 96%
PC_008	1.81			50%		98%
PC 010	1.41			52%		98%
PC 011	1.29			54%		98%
PC 012	1.37			55%		98%
PC_013	1.21			56%		99%
PC_014	1.10	mm		59%		99%
PC_015	0.72	mm		60%		99%
PC_016	1.01	mm		68%		99%
PC_017	1.00			59%		99%
PC_018	1.11			51%		98%
PC_019	0.58			66%		99%
PC_021	0.63			64%		99%
PC_022	0.70			61%		99%
PC_023 PC 024	1.20 1.55			61% 50%		99% 98%
PC 025	1.55			39%		97%
PC 027	1.34			52%		98%
PC 028	1.93			50%		98%
PC_029	1.62			44%		97%
PC 030	2.13			46%		97%
PC_032	2.00	mm		26%		90%
PC_033	1.92	mm		21%		84%
PC_034	1.69			42%		97%
PC_035	2.39			26%		90%
PC_040	3.17			22%		84%
	3.50			32%		92%
	2.16			37%		96%
PC_054	1.85			44%		97% 07%
PC_055 PC 056	1.45 2.10			42% 29%		97% 92%
rc_036	2.10	111111		ムラつ		シムて

 PC\_063
 2.45 mm
 22%
 85%

 PC\_066
 2.35 mm
 32%
 93%

PC\_021 - 55 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 023	2.01	mm		32%		94%
CG 024	1.38			48%		98%
CG 025	1.24			28%		92%
CG_026	2.48	mm		30%		92%
CG_027	1.95	mm		23%		87%
CG_028	1.46			21%		84%
CG_029	2.44			29%		92%
CG_039	3.51			23%		84%
<del>-</del>	3.69			21%		82%
CG_053	2.45			24%		87%
CG_054	1.69			36%		96%
CG_055	2.56			32%		93%
CG_056 CG 057	1.80 1.64			41%		97% 97%
CG_057 CG_058	1.23			44% 45%		98%
CG_050	1.96			35%		95%
PC 002	4.41			27%		88%
<del>-</del>	3.68			35%		93%
<del>_</del>	3.24			33%		93%
PC 005	2.49			36%		95%
PC 006	3.03			42%		96%
PC 007	2.31			44%		97%
PC 008	2.18	mm		38%		96%
PC_009	1.60	mm		48%		98%
PC_010	1.34	mm		51%		98%
PC_011	1.18			51%		98%
PC_012	1.17			51%		98%
PC_013	1.41			53%		98%
PC_014	1.38			53%		98%
PC_015	0.90			54%		99%
PC_016 PC 017	1.20			59% 62%		99%
PC_017 PC 018	0.99			58%		99% 99%
PC 019	0.80			60%		99%
PC 020	0.63			64%		99%
PC 022	0.62			57%		99%
PC 023	1.35			60%		98%
PC 024	1.76			52%		98%
PC 025	1.76	mm		41%		97%
PC 027	1.37	mm		56%		98%
PC_028				55%		98%
PC_029	1.51	mm		51%		98%
PC_030	1.96			48%		97%
PC_031	1.89			23%		86%
PC_032	1.88			27%		91%
PC_033	1.89			24%		888
PC_034	1.63			42%		97%
PC_035 PC 040	2.42 3.20			26% 22%		89% 019
PC_040 PC_041	3.20			33%		84% 93%
PC_041 PC_048	1.81			33°		97%
PC_048	1.82			44%		98%
<del>_</del>	1.53			42%		97%
PC 056				25%		89%
	2.12			32%		94%
_						

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 023	1.36	mm	-	36%		96%
CG 024	1.32			48%		98%
CG 025	1.34	mm		34%		95%
CG_026	2.16	mm		36%		95%
CG_027	2.25			35%		95%
CG_029	2.61			22%		85%
CG_038	3.87			20%		81%
CG_039	3.79			27%		89%
<del>_</del>	4.82			24%		85%
_	4.92			24%		84%
CG_042	3.26			23%		86%
CG_043	4.54			21%		81%
CG_047	1.99			20%		82%
CG_054 CG 055	1.79			31%		93%
CG_055	2.93			29% 37%		91% 96%
CG_038 CG_057	1.71			38%		96%
CG_057	1.33			46%		98%
CG_050	2.04			36%		95%
PC 002	3.89			23%		84%
PC 003	2.64			26%		89%
	2.52			26%		90%
PC 005	1.98			30%		93%
PC_006	2.07			32%		94%
PC 007	1.66			35%		95%
PC 008	1.71			34%		95%
PC 009	1.13			45%		98%
PC_010	1.01	mm		52%		99%
PC_011	0.85	mm		57%		99%
PC_012	0.82			55%		99%
PC_013	1.33			56%		98%
PC_014	1.19			58%		99%
PC_015	0.79			60%		99%
PC_016	1.13			58%		99%
PC_017	1.01			55%		99%
PC_018	1.28			49%		98%
PC_019 PC 020	0.80			61%		99%
PC_020 PC 021	0.70 0.62			61% 57%		99% 99%
PC_021	1.37			52%		98%
PC 024				46%		97%
PC_025				31%		93%
PC 027	1.66			50%		98%
PC 028	2.05			46%		97%
_	1.53			42%		97%
PC_030	2.27			42%		96%
PC 032	2.00			30%		93%
PC 033	1.85	mm		22%		85%
PC_034	1.64			37%		96%
PC_035	2.34			20%		82%
PC_041	3.31			29%		90%
PC_048	2.07			36%		95%
	2.05			45%		97%
	1.56			42%		97%
	2.06			30%		93%
PC_066	2.33	mm		30%		93%

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 023	1.45	mm		37%		96%
CG_024	0.88	mm		57%		99%
CG_025	0.82	mm		42%		98%
CG_026	1.81	mm		33%		94%
CG_027	1.22	mm		22%		86%
_	0.83			41%		98%
<del>-</del>	1.32			51%		98%
CG_039	1.79			25%		89%
CG_040	1.90			22%		85%
CG_041	2.47 1.54			21%		83%
CG_042 CG_043	2.65			24% 21%		88% 83%
CG_045	1.56			23%		86%
CG_043	1.03			22%		86%
CG 052	1.90			35%		95%
CG 053	1.33			41%		97%
CG 054	1.02			56%		99%
CG 055	1.56			54%		98%
CG_056	1.35	mm		66%		99%
CG_057	1.46	mm		68%		98%
CG_058	0.89			53%		99%
CG_059	1.07			35%		96%
PC_002	3.76			30%		91%
	3.12			38%		95%
_	2.79			39%		95%
PC_005 PC_006	2.36 2.78			44% 51%		97% 97%
	2.78			57%		97%
PC 008	2.01			48%		97%
PC_009	1.90			67%		98%
PC 010	1.57			70%		98%
PC_011	1.58	mm		50%		98%
PC_012	1.62			69%		98%
PC_013	1.33			71%		99%
PC_014	1.14			69%		99%
PC_015	1.09			74%		99%
	0.60			75%		99%
	0.97			84%		99%
PC_018	1.52			56%		98%
PC_019 PC 020	1.20			78% 61%		99% 99%
PC_020	1.35			60%		98%
PC_021	1.37			52%		98%
PC 024	0.77			74%		99%
PC 025	0.67			56%		99%
_	0.78			24%		89%
PC_027	0.99			85%		99%
PC_028	1.60			76%		98%
PC_029	1.67			65%		98%
PC_030	1.69			67%		98%
PC_031	2.14			36%		95%
PC_032	1.88			28%		91%
PC_033 PC 034	2.05			29%		92%
<del>_</del>	1.55 1.78			65% 29%		98% 92%
	2.19			27%		90%
PC_039	2.19			35%		95%
PC 041	2.20			52%		97%
<del>_</del>	1.89			59%		98%

PC_054	1.55 mm	67%	98%
PC_055	1.66 mm	63%	98%
PC_056	1.80 mm	43%	97%
PC_063	2.30 mm	22%	85%
PC_066	1.75 mm	51%	98%

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 023	1.64	mm		27%		91%
CG 024	1.44			37%		96%
CG 025	1.33			34%		96%
CG_026	1.93	mm		22%		85%
CG_028	1.09	mm		57%		99%
_	1.09			66%		99%
_	2.76			30%		92%
CG_043	3.14			41%		95%
CG_044	2.81			31%		93%
<del></del>	2.72			25%		88%
<del>-</del>	3.07 3.82			37% 35%		95% 93%
CG_049	3.07			47%		96%
CG_050	2.14			50%		97%
<del></del>	2.05			54%		98%
_	1.28			63%		99%
CG 054	0.90			73%		99%
CG 055	1.27	mm		66%		99%
CG_056	1.36	mm		75%		99%
CG_057	1.67			70%		98%
CG_058	1.60			26%		90%
CG_071	3.95			21%		81%
PC_002	3.99			21%		81%
	3.50			29%		90%
_	3.22			30%		91%
PC_005 PC 006	2.90 3.41			36% 41%		95% 95%
	2.93			47%		96%
	2.69			41%		96%
PC_009	2.75			59%		97%
PC 010	2.37			63%		97%
PC_011	2.40			41%		96%
	2.35	mm		62%		97%
PC_013	2.07			63%		98%
PC_014	1.79			62%		98%
PC_015	1.76			65%		98%
PC_016	1.06			57%		99%
PC_017	1.37			72%		99%
PC_018	1.43			52% 65%		98%
PC_019 PC 020	1.34 1.55			50%		99% 98%
PC 021	1.76			52%		98%
PC_021	1.98			46%		97%
PC 023	0.77			74%		99%
PC 025	0.67			69%		99%
_	0.78			29%		93%
PC_027	0.93	mm		79%		99%
PC_028	1.53			69%		98%
PC_029	1.93			56%		98%
PC_030	1.77			64%		98%
PC_031	2.04			50%		97%
PC_032	2.37			25% 36%		88% 05%
PC_033 PC 034	2.25			36% 63%		95% 98%
<del>-</del>	2.02			31%		93%
_	2.55			29%		92%
PC 040	2.43			37%		95%
PC 041	2.19			53%		97%
PC_048	1.92	mm		49%		97%

PC_054	1.56 mm	63%	98%
PC_055	1.93 mm	60%	98%
PC 056	1.96 mm	40%	96%
PC 063	2.77 mm	21%	82%
PC 066	1.76 mm	44%	97%

PC\_025 - 44 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 024	1.02	mm		22%		86%
CG 025	0.91	mm		23%		87%
CG 028	1.04	mm		41%		98%
CG 029	1.25	mm		56%		99%
CG_043	2.22			24%		888
CG_048	3.53	mm		30%		91%
CG_049	3.41	mm		22%		83%
CG_050	2.74	mm		26%		89%
CG_051	1.93	mm		29%		92%
CG_052		mm		43%		97%
CG_053	1.35			49%		98%
CG_054	0.85			64%		99%
CG_055	1.44	mm		57%		98%
CG_056		mm		64%		99%
CG_057	1.59			58%		98%
PC_013	1.20			23%		87%
PC_014	1.23			25%		90%
PC_015	1.63			29%		93%
PC_016	0.83			32%		95%
PC_017	1.31			54%		98%
PC_018		mm		42%		97%
PC_019	1.28			43%		98%
PC_020	1.55			39%		97%
PC_021	1.76			41%		97%
PC_022	2.01			31%		93%
PC_023		mm		56%		99%
PC_024 PC_026	0.67 0.71			69% 42%		99% 98%
PC_026 PC 027	1.08			63%		99%
PC_027 PC 028	1.86			56%		98%
PC_028	2.11			41%		96%
PC_029	2.11			51%		97%
PC 031	2.45			47%		97%
PC 033	2.54			29%		92%
PC 034	1.70			51%		98%
PC 035		mm		27%		91%
PC 039	2.41			21%		83%
PC 040	2.26			27%		90%
PC 041	2.39			41%		96%
PC 048	2.24			35%		95%
PC 054		mm		47%		98%
PC 055	2.06			44%		97%
PC 056	1.99	mm		27%		90%
PC_066	2.33	mm		33%		94%

PC\_026 - 18 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
CG 054	1.18 mm	20%		83%
CG 056	1.59 mm	38%		96%
CG 057	1.74 mm	43%		97%
PC 017	1.73 mm	23%		87%
PC 023	0.78 mm	24%		89%
PC 024	0.78 mm	29%		93%
PC 025	0.71 mm	42%		98%
PC 027	1.39 mm	36%		96%
PC 028	2.13 mm	37%		96%
PC 029	2.77 mm	22%		85%
PC 030	2.39 mm	37%		95%
PC 031	2.83 mm	38%		95%
PC 033	3.27 mm	23%		84%
PC 034	1.97 mm	39%		96%
PC 035	1.68 mm	25%		89%
PC 041	2.03 mm	29%		92%
PC 054	2.04 mm	26%		90%
PC_066	2.34 mm	29%		92%

Object Name	Error	Overlap (%)	Confidence	(%)
CG 023	2.14 mm	39%		96%
CG 024	1.55 mm	53%		98%
CG 025	1.61 mm	37%		96%
CG 026	2.34 mm	28%		91%
CG_028	1.57 mm	55%		98%
CG_029	1.63 mm	63%		98%
CG_039	3.09 mm	22%		84%
CG_042	2.69 mm	28%		90%
CG_043	3.60 mm	32%		92%
CG_044	3.47 mm	26%		88%
CG_047	2.56 mm	26%		89%
CG_048	3.45 mm	32%		92%
CG_049	4.41 mm	28%		89%
CG_050	3.53 mm	41%		95%
CG_051	2.69 mm	45%		96%
CG_052	2.57 mm	48%		97%
CG_053	1.87 mm	58%		98%
CG_054	1.24 mm	69%		99%
CG_055	1.37 mm	63%		99%
CG_056	1.18 mm	74%		99%
CG_057	1.39 mm	75%		99%
CG_058	1.52 mm	40%		97%
CG_059	1.75 mm	24%		88%
PC_002	4.29 mm	24%		86%
PC_003	3.45 mm	33%		93%
PC_004 PC 005	2.78 mm 2.54 mm	34%		94%
PC_003 PC 006	3.22 mm	40% 44%		96% 96%
PC_000 PC_007	2.84 mm	50%		97%
PC 008	2.22 mm	43%		97%
PC 009	2.57 mm	62%		97%
PC 010	2.21 mm	67%		98%
PC 011	1.89 mm	44%		97%
PC 012	2.03 mm	66%		98%
PC 013	2.03 mm	68%		98%
PC 014	1.76 mm	67%		98%
PC 015	1.56 mm	71%		98%
PC 016	1.17 mm	72%		99%
PC 017	1.34 mm	84%		99%
PC 018	1.14 mm	61%		99%
PC 019	1.23 mm	73%		99%
PC 020	1.34 mm	52%		98%
PC 021	1.37 mm	56%		98%
PC_022	1.66 mm	50%		98%
PC_023	0.99 mm	85%		99%
PC_024	0.93 mm	79%		99%
PC_025	1.08 mm	63%		99%
PC_026	1.39 mm	36%		96%
PC_028	0.96 mm	81%		99%
PC_029	1.64 mm	68%		98%
PC_030	1.19 mm	70%		99%
PC_031	1.45 mm	44%		97%
PC_032	1.56 mm	29%		93%
PC_033	1.73 mm	33%		95%
PC_034	1.23 mm	68%		99%
PC_035	1.37 mm	37%		96%
PC_036	1.87 mm	23%		86%
PC_039	2.06 mm	29%		92%
PC_040	1.88 mm	41%		97%

PC_041	1.66 mm	58%	98%
PC_048	1.49 mm	61%	98%
PC_054	1.41 mm	69%	99%
PC_055	1.52 mm	57%	98%
PC_056	1.88 mm	33%	94%
PC_063	2.38 mm	28%	91%
PC_066	1.50 mm	52%	98%

Object Name	Eri	cor	Overlap	(%)	Confidence	(%)
CG 023	3.03	mm		36%		94%
	2.22			50%		97%
CG 025	2.33	mm		32%		93%
CG_026	2.94	mm		21%		82%
CG_028	2.12	mm		53%		98%
_	2.20			55%		97%
	3.15			21%		82%
CG_043	4.29			27%		888
CG_044	4.25			21%		82%
_	3.58			27%		89%
CG_049 CG 050	4.63 3.93			24% 35%		85% 93%
CG_050	3.11			39%		95%
CG_051	2.99			39%		95%
	2.50	mm		52%		97%
CG 054	1.81			63%		98%
CG 055	1.45			56%		98%
CG 056	1.11	mm		70%		99%
CG_057	1.30	mm		73%		99%
<del>-</del>	2.05	mm		32%		94%
PC_003	3.50			25%		87%
PC_004	2.28			25%		888
PC_005	2.01			31%		93%
	3.07			36%		94%
_	2.73			43%		96%
PC_008 PC_009	1.76 2.70			35% 55%		95% 97%
	2.53			60%		97%
PC 011	2.17			41%		96%
PC 012	2.06			57%		98%
PC 013	2.64			60%		97%
PC_014	2.50			60%		97%
PC_015	1.97	mm		64%		98%
PC_016	1.79			65%		98%
PC_017	2.06			78%		98%
PC_018	1.27			59%		99%
PC_019	1.77			67%		98%
PC_020	1.93			50%		98%
PC_021	1.71			55%		98%
PC_022 PC_023	2.05 1.60			46% 76%		97% 98%
PC 024				69%		98%
_	1.86			56%		98%
PC 026	2.13			37%		96%
PC 027	0.96			81%		99%
_	1.48			65%		98%
PC_030	0.64	mm		71%		99%
PC_031	0.79			46%		98%
PC_032	1.31			32%		95%
PC_033	1.33			32%		95%
PC_034	0.88			72%		99%
PC_035	0.73			54%		99%
PC_036 PC 037	0.94 1.13			44% 39%		98% 97%
PC_037 PC 038	1.13			33%		95%
<del>-</del>	1.78			32%		94%
PC 040	1.36			45%		98%
PC 041	1.24			59%		99%
PC_042	1.40	mm		34%		95%

PC 048	0.94 mm	58%	99%
PC_054	1.35 mm	67%	99%
PC_055	1.37 mm	43%	97%
PC_056	2.07 mm	22%	85%
PC_057	1.28 mm	37%	96%
PC_063	1.37 mm	45%	98%
PC_066	0.77 mm	53%	99%

PC\_029 - 46 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 023	2.37 1	mm		28%		91%
CG 024	1.88			42%		97%
CG 025	1.39			28%		92%
CG 028	1.96			41%		97%
CG 029	2.41			40%		96%
CG 051	2.92 1			22%		84%
CG 052	2.89 1			24%		86%
CG 053	2.52 1			35%		94%
CG 054	1.78 1	mm		49%		98%
CG 055	1.97 1	mm		41%		97%
CG 056	1.54	mm		51%		98%
CG 057	1.08 1	mm		47%		98%
CG_058	1.36	mm		32%		95%
PC_007	3.19 1	mm		23%		85%
PC_008	2.39 1	mm		21%		83%
PC_009	2.36 1	mm		35%		95%
PC_010	2.24	mm		44%		97%
PC_011	1.77 1	mm		39%		96%
PC_012	1.64 1	mm		40%		97%
PC_013	2.38 1	mm		48%		97%
PC_014	2.15			49%		97%
PC_015	1.61	mm		49%		98%
PC_016	1.72 1			55%		98%
PC_017	1.30 1			68%		99%
PC_018	1.39 1			61%		98%
PC_019	1.45			53%		98%
PC_020	1.62 1			44%		97%
PC_021	1.51			51%		98%
PC_022	1.53 1			42%		97%
PC_023	1.67 1			65%		98%
PC_024	1.93 1			56%		98%
PC_025	2.11 1			41%		96%
PC_026	2.77 1			22%		85%
PC_027	1.64			68%		98%
PC_028	1.48 1			65%		98%
PC_030	1.49			43%		97%
PC_031	1.47			29%		93%
PC_032	1.27			32%		94%
PC_033	1.44			31%		94%
PC_034	1.24			34%		95%
PC_041	1.86			24%		87%
PC_048	1.47			80%		98%
PC_049	1.86			43%		97%
PC_054	0.92 1			60%		99%
PC_055 PC 066	0.89 1			47%		98%
FC_000	1.44	HIIII		25%		90%

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 023	3.06	mm		31%		92%
CG 024		mm		44%		97%
CG 025	2.14	mm		34%		95%
CG_028	2.08	mm		55%		98%
CG_029	2.10	mm		52%		97%
CG_042	3.09	mm		21%		82%
CG_043		mm		26%		87%
CG_048		mm		24%		86%
CG_049		mm		25%		86%
CG_050	3.40			31%		92%
CG_051 CG 052	2.88			36% 35%		94% 94%
CG_052 CG 053	2.45			49%		97%
CG_053	1.86			61%		98%
CG 055	1.48			51%		98%
CG 056		mm		64%		99%
CG 057	1.36			69%		99%
CG 058	1.81	mm		30%		93%
PC_003	3.33	mm		22%		84%
PC_004		mm		23%		86%
PC_005	1.82			27%		91%
PC_006	2.97			34%		94%
PC_007	2.66			41%		96%
PC_008	1.65			33%		95%
PC_009	2.65			53%		97%
PC_010	2.56			57%		97%
PC_011 PC_012	2.07 1.99			36% 53%		95% 98%
PC_012 PC 013	2.79			56%		90° 97%
PC 014	2.65			56%		97%
PC 015	2.05			60%		98%
PC 016	1.86			59%		98%
PC 017		mm		68%		98%
PC_018	1.45	mm		41%		97%
PC_019	1.93			63%		98%
PC_020	2.13			46%		97%
PC_021	1.96	mm		48%		97%
PC_022		mm		42%		96%
PC_023	1.69			67%		98%
PC_024		mm		64%		98%
PC_025 PC_026	2.10			51% 37%		97% 95%
PC_020	1.19			70%		99%
PC 028	0.64			71%		99%
PC 029	1.49			43%		97%
PC 031	0.76			57%		99%
PC 032	1.32			36%		96%
PC_033	1.02	mm		35%		96%
PC_034	0.93			78%		99%
PC_035	0.77			60%		99%
PC_036	1.04			50%		98%
PC_037	1.28			45%		98%
PC_038	1.31			41%		97%
PC_039 PC_040	2.13			28%		92% 07%
PC_040 PC 041	1.58 1.34			41% 54%		97% 98%
PC_041 PC 042	1.27			42%		90° 97%
PC_042 PC_048	1.03			37%		97%
PC 054	1.26			51%		98%
	. – •					

PC_055	1.27 mm	36%	96%
PC_057	1.16 mm	44%	98%
PC_063	1.25 mm	51%	98%
PC 066	0.72 mm	59%	99%

PC\_031 - 34 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 028	2.71	mm		46%		96%
CG 029	2.50	mm		46%		97%
CG 043	4.54	mm		22%		83%
CG 049	4.38	mm		22%		82%
CG 050	3.63	mm		27%		89%
CG 051	3.14	mm		31%		92%
CG 052	3.01	mm		29%		91%
CG 053	2.90	mm		43%		96%
CG 054	2.13	mm		54%		98%
CG 055	1.67	mm		44%		97%
CG 056	1.29	mm		52%		98%
CG 057	1.27	mm		50%		98%
PC 016	2.13	mm		23%		86%
PC_017	2.38	mm		31%		93%
PC 018	1.68	mm		28%		92%
PC 019	2.25	mm		24%		87%
PC 021	1.89	mm		23%		86%
PC 023	2.14	mm		36%		95%
PC_024	2.04	mm		50%		97%
PC_025	2.45	mm		47%		97%
PC_026	2.83	mm		38%		95%
PC 027	1.45	mm		44%		97%
PC_028	0.79	mm		46%		98%
PC_029	1.47	mm		29%		93%
PC_030	0.76	mm		57%		99%
PC_032	0.86	mm		44%		98%
PC_033	0.68	mm		47%		99%
PC_034	0.74	mm		42%		98%
PC_035	1.00	mm		20%		83%
PC_041	1.47	mm		30%		93%
PC_048	1.32	mm		28%		92%
PC_054	1.12	mm		36%		96%
PC_055	1.31	mm		23%		86%
PC_066	0.81	mm		33%		95%

PC\_032 - 33 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
CG 029	2.67 mm	22%		84%
CG 054	2.09 mm	22%		84%
CG 055		23%		86%
CG 056		30%		93%
CG 057	1.11 mm	31%		94%
PC 009	2.91 mm	27%		90%
PC 010	2.77 mm	33%		93%
PC 011	2.08 mm	26%		90%
PC 012	2.11 mm	29%		92%
	2.90 mm	35%		94%
PC_014		34%		94%
PC_015	2.14 mm	34%		95%
PC_016		27%		91%
PC_017	1.96 mm	30%		93%
PC_018	1.47 mm	27%		91%
PC_019		33%		94%
PC_020	2.00 mm	26%		90%
PC_021	1.88 mm	27%		91%
PC_022	2.00 mm	30%		93%
PC_023	1.88 mm	28%		91%
PC_024		25%		88%
PC_027		29%		93%
PC_028		32%		95%
PC_029		32%		94%
PC_030	1.32 mm	36%		96%
PC_031	0.86 mm	44%		98%
PC_033	0.41 mm	55%		99%
PC_034		28%		92%
PC_048		32%		94%
PC_049		20%		83%
PC_054	1.18 mm	24%		88%
PC_055		21%		84%
PC_066	1.32 mm	20%		82%

PC\_033 - 33 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(왕)	Confidence	(왕)
CG 028	2.33	mm	-	35%		95%
CG 029	2.28	mm		26%		90%
CG 053	2.51	mm		26%		89%
CG 054	2.02	mm		36%		95%
CG 055	1.98	mm		21%		84%
CG 056	1.61	mm		28%		91%
CG 057	1.23	mm		31%		94%
PC 009	2.46	mm		20%		82%
PC 010	2.08	mm		22%		85%
PC 012	1.68	mm		20%		82%
PC 013	2.63	mm		22%		84%
PC_014	2.55	mm		22%		84%
PC 015	1.92	mm		22%		85%
PC_016	1.96	mm		23%		86%
PC_017	1.98	mm		29%		92%
PC_018	1.60	mm		27%		91%
PC_019	1.93	mm		26%		90%
PC_020	1.92	mm		21%		84%
PC_021	1.89	mm		24%		888
PC_022	1.85	mm		22%		85%
PC_023	2.05	mm		29%		92%
PC_024	2.25	mm		36%		95%
PC_025	2.54	mm		29%		92%
PC_026	3.27			23%		84%
PC_027	1.73			33%		95%
PC_028	1.33	mm		32%		95%
PC_029	1.44	mm		31%		94%
PC_030	1.02	mm		35%		96%
PC_031	0.68			47%		99%
PC_032	0.41			55%		99%
PC_034	0.88	mm		27%		91%
PC_048	1.34	mm		31%		94%
PC_054	1.17	mm		24%		888

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 023	2.26	mm		30%		93%
	2.15			43%		97%
CG 025	1.93	mm		35%		95%
CG_028	1.99			56%		98%
CG_029	1.87	mm		53%		98%
_	2.28			24%		87%
	3.53			31%		92%
CG_044	3.15			23%		85%
CG_048	2.84			27%		90%
_	4.89			29%		89%
CG_050 CG 051	2.87			34% 37%		94% 95%
CG_051	2.60			38%		95%
CG_052	2.21			51%		97%
<del>_</del>	1.69			62%		98%
CG 055	1.35			50%		98%
CG 056	1.10			62%		99%
CG 057	1.07	mm		67%		99%
CG_058	1.38	mm		27%		91%
<del>_</del>	3.52			23%		85%
PC_004	2.27			23%		86%
PC_005	1.92			28%		91%
PC_006	3.11			36%		94%
	2.92			44%		96%
_	1.90			33%		95%
PC_009 PC_010	2.60 2.37			54% 57%		97% 97%
PC_010	1.59			33%		95%
PC 012	1.77			50%		98%
PC 013	2.36			55%		97%
PC 014	2.28			56%		97%
PC_015	1.85	mm		59%		98%
PC_016	1.73			56%		98%
PC_017	2.01			68%		98%
PC_018	1.38			34%		95%
PC_019	1.62			61%		98%
PC_020	1.69			42%		97%
PC_021	1.63			42%		97%
PC_022 PC_023	1.64 1.55			37% 65%		96% 98%
PC_023	1.64			63%		98%
PC 025	1.70			51%		98%
PC_026	1.97			39%		96%
PC 027	1.23			68%		99%
PC 028	0.88	mm		72%		99%
PC_029	1.24	mm		34%		95%
PC_030	0.93			78%		99%
PC_031	0.74			42%		98%
PC_032	1.04			28%		92%
PC_033	0.88			27%		91%
PC_035	0.80			67% 59%		99% aas
PC_036 PC 037	0.93 1.27			55%		99% 98%
PC_037 PC 038	1.35			50%		98%
<del>_</del>	1.47			34%		95%
	1.47			45%		98%
PC 041	1.43			56%		98%
PC_042	1.17	mm		51%		98%
PC_048	1.06	mm		27%		92%

PC_054	1.02 mm	45%	98%
PC_055	0.88 mm	31%	94%
PC_057	1.06 mm	53%	99%
PC_063	1.05 mm	58%	99%
PC_066	0.70 mm	60%	99%
PC_067	0.67 mm	21%	84%

PC\_035 - 52 Station(s) with Points in Common -

Object Name	Eri	ror	Overlap	(%)	Confidence	(왕)
CG 024	2.95	mm		22%		84%
CG 028	2.16			28%		91%
CG 029	1.75			24%		888
CG 043	3.11			23%		86%
CG 049	4.75			22%		82%
CG 050	2.83			21%		83%
CG 051	1.78			21%		84%
CG 052	3.05			21%		83%
CG 053	2.06			23%		86%
CG 054	2.06			29%		92%
CG 055	1.47			29%		92%
CG 056	1.52			38%		96%
CG 057	1.66			45%		97%
PC 005	1.79			23%		86%
PC 006	2.83			33%		77%
PC 007	2.61			39%		95%
PC 008	1.61			26%		90%
PC 009	2.51			45%		97%
PC 010	2.43			44%		96%
PC 011	2.07			20%		82%
PC 012	1.86			35%		95%
PC 013	2.22			37%		95%
PC 014	2.26			35%		95%
PC 015	2.28			40%		96%
PC 016	2.06			29%		92%
PC 017	2.95			43%		96%
PC_019	2.29			40%		96%
PC 020	2.39			26%		90%
PC 021	2.42			26%		89%
PC 022	2.34			20%		82%
PC 023	1.78			29%		92%
PC 024	2.02			31%		93%
PC 025	1.72			27%		91%
PC 026	1.68	mm		25%		89%
PC 027	1.37	mm		37%		96%
PC 028	0.73	mm		54%		99%
PC 030	0.77	mm		60%		99%
PC 031	1.00	mm		20%		83%
PC 034	0.80	mm		67%		99%
PC 036	0.41	mm		74%		100%
PC 037	0.58	mm		68%		99%
PC_038	0.80			63%		99%
PC_039	1.17	mm		38%		97%
PC_040	0.99	mm		48%		98%
PC_041	0.80			53%		99%
PC_042	0.75			63%		99%
PC_053	1.87			23%		87%
PC_054	1.48			22%		86%
PC_057	0.66			65%		99%
PC_063	0.78			67%		99%
PC_064	0.70			23%		87%
PC_066	0.58	mm		43%		98%

PC\_036 - 29 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 055	1.92	mm		25%		89%
CG 056	1.48	mm		30%		93%
CG 057	1.61	mm		34%		95%
PC 006	3.36	mm		30%		0%
PC_007	2.98	mm		32%		69%
PC 009	2.99	mm		29%		86%
PC_010	2.76	mm		25%		888
PC 013	2.44	mm		20%		82%
PC_015	2.90	mm		23%		85%
PC_017	3.21	mm		32%		93%
PC_019	2.88	mm		27%		89%
PC_027	1.87	mm		23%		86%
PC_028	0.94	mm		44%		98%
PC_030	1.04	mm		50%		98%
PC_034	0.93	mm		59%		99%
PC_035	0.41	mm		74%		100%
PC_037	0.44	mm		76%		100%
PC_038	0.64	mm		67%		99%
	0.84	mm		42%		98%
_	0.94	mm		49%		99%
PC_041	1.08	mm		49%		98%
PC_042	0.64	mm		66%		99%
PC_043	0.67	mm		20%		84%
PC_053	1.65	mm		29%		92%
PC_057	0.58	mm		69%		99%
PC_058	0.72	mm		28%		93%
PC_063	0.56	mm		68%		99%
PC_064	0.78	mm		28%		92%
PC_066	0.83	mm		30%		94%

PC\_037 - 25 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 055	2.76	mm		24%		86%
CG 056	2.05	mm		25%		89%
CG 057	1.90	mm		28%		91%
PC 006	2.93	mm		29%		0%
PC_007	2.94	mm		29%		62%
PC_009	2.91	mm		23%		54%
PC_017	3.82	mm		26%		888
PC_019	3.34	mm		20%		81%
PC_028	1.13	mm		39%		97%
PC_030	1.28	mm		45%		98%
PC_034	1.27	mm		55%		98%
PC_035	0.58	mm		68%		99%
PC_036	0.44	mm		76%		100%
	0.50			70%		99%
PC_039	0.70	mm		45%		98%
PC_040	0.68	mm		49%		99%
PC_041	1.14	mm		43%		98%
<del>-</del>	0.66	mm		68%		99%
PC_043	0.54			25%		90%
PC_053	1.45	mm		32%		94%
PC_057	0.74	mm		70%		99%
PC_058	1.07	mm		30%		94%
_	0.62			63%		99%
	0.69			23%		87%
PC_066	1.21	mm		25%		89%

PC\_038 - 22 Station(s) with Points in Common -

Object Name	Erı	ror	Overlap	(%)	Confidence	(%)
CG_057	1.93	mm		21%		84%
PC_006	3.29	mm		28%		11%
PC_007	3.22	mm		28%		71%
PC_009	3.13	mm		21%		43%
PC 017	4.18	mm		22%		83%
PC_028	1.32	mm		33%		95%
PC 030	1.31	mm		41%		97%
PC 034	1.35	mm		50%		98%
PC 035	0.80	mm		63%		99%
PC 036	0.64	mm		67%		99%
PC 037	0.50	mm		70%		99%
PC 039	0.78	mm		34%		96%
PC 040	0.84	mm		39%		97%
PC 041	1.28	mm		36%		96%
PC 042	0.48	mm		71%		99%
PC 043	0.67	mm		33%		96%
PC 053	1.41	mm		21%		84%
PC 057	0.55	mm		66%		99%
PC 058	0.77	mm		32%		95%
PC 063	0.47	mm		60%		99%
PC 064	1.00	mm		20%		83%
PC_066		mm		24%		888

PC\_039 - 42 Station(s) with Points in Common -

Object Name	Erro	r Overlap	(%) Confidence	(%)
CG 028	2.25 m	<u> </u>	24%	88%
CG_020	2.01 m		31%	94%
CG 048	3.01 m		22%	84%
CG 052	3.31 m		28%	90%
CG 053	2.02 m		25%	89%
CG 054	2.21 m		32%	93%
CG 055	2.35 m		44%	97%
CG 056	1.84 m		47%	97%
CG 057	1.77 m		45%	97%
PC 006	3.50 m		23%	0%
PC 007	3.44 m		27%	85%
PC 008	2.05 m		22%	84%
PC 009	2.75 m		28%	91%
PC 010	2.41 m		27%	90%
PC 012	1.90 m		26%	89%
PC 013	2.46 m		25%	88%
PC 014	2.59 m		23%	86%
PC 015	2.30 m		25%	89%
PC 016	2.26 m		23%	86%
PC 017	2.84 m		30%	92%
PC 019	2.80 m		26%	89%
PC 023	2.19 m		27%	90%
PC 024	2.55 m		29%	92%
PC 025	2.41 m		21%	83%
PC 027	2.06 m	m	29%	92%
PC 028	1.78 m		32%	94%
PC 030	2.13 m		28%	92%
PC 034	1.47 m	m	34%	95%
PC 035	1.17 m	m	38%	97%
PC 036	0.84 m	m	42%	98%
PC 037	0.70 m	m	45%	98%
PC 038	0.78 m	m	34%	96%
PC 040	0.75 m	m	76%	99%
PC 041	1.29 m	m	66%	99%
PC 042	0.99 m	m	31%	94%
PC 053	1.35 m	m	61%	99%
PC_054	1.82 m	m	22%	85%
PC_056	1.81 m		29%	92%
PC_057	1.19 m	m	34%	96%
PC_058	1.75 m	m	22%	86%
PC_063	1.07 m	m	33%	95%
PC_066	1.88 m	m	21%	84%

PC\_040 - 51 Station(s) with Points in Common -

Object Name	Eri	ror	Overlap	(%)	Confidence	(%)
CG 024	2.95	mm		20%		82%
CG 028	2.79			29%		91%
CG 029	2.70			34%		94%
CG 043	3.91			22%		83%
CG 044	4.14			22%		83%
CG 048	3.16			23%		85%
CG 051	2.53			22%		84%
CG 052	3.98			30%		91%
CG 053	2.81			28%		91%
CG 054	2.91			36%		94%
CG 055	2.45			49%		97%
CG 056	1.86			58%		98%
CG 057	1.86			59%		98%
CG 072	5.03			21%		81%
PC 005	2.29			21%		82%
PC 006	2.87			25%		0%
PC 007	2.78			30%		888
PC 008	2.14			24%		87%
PC 009	2.68			35%		94%
PC 010	2.61			35%		95%
PC 012	2.21			32%		94%
PC 013	2.49			32%		94%
PC 014	2.48			31%		93%
PC 015	2.38			33%		94%
PC 016	2.26			29%		92%
PC 017	3.10			41%		95%
PC_019	2.70			33%		94%
PC 020	3.17			22%		84%
PC 021	3.20	mm		22%		84%
PC 023	2.19	mm		35%		95%
PC 024	2.43	mm		37%		95%
PC 025	2.26	mm		27%		90%
PC 027	1.88	mm		41%		97%
PC 028	1.36	mm		45%		98%
PC 030	1.58	mm		41%		97%
PC 034	1.47	mm		45%		98%
PC 035	0.99	mm		48%		98%
PC 036	0.94	mm		49%		99%
PC 037	0.68	mm		49%		99%
PC 038	0.84	mm		39%		97%
	0.75	mm		76%		99%
PC_041	0.72	mm		78%		99%
PC_042	1.21	mm		35%		96%
PC_053	1.55			50%		98%
PC_054	1.78			30%		93%
PC 056	2.01			28%		92%
PC_057	1.28			39%		97%
PC_058	2.21			21%		83%
PC_063	1.14			39%		97%
PC_064	1.72			20%		82%
PC_066	1.48	mm		29%		93%

 $PC\_041$  - 62 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 023	3.06	mm		21%		83%
CG_024	3.37	mm		32%		92%
CG_025	3.49			28%		90%
CG_028	2.89	mm		43%		96%
CG_029	2.34	mm		41%		96%
_	2.93			25%		87%
<del>-</del>	3.82			32%		92%
CG_044	3.66			27%		89%
CG_048	2.67			25%		888
_	4.31			28%		89%
CG_050 CG 051	3.44 2.27			30% 30%		91% 93%
CG_051	3.39			33%		93%
CG_052	2.67			37%		95%
	2.59			49%		97%
	1.67			53%		98%
CG 056	1.50			66%		98%
CG 057	1.60	mm		70%		98%
CG_072	5.06	mm		20%		79%
	2.01			23%		86%
PC_006	2.82			27%		78%
PC_007	2.75			33%		94%
PC_008	1.67			27%		91%
	2.84			43%		96%
_	2.88			46%		96%
PC_011 PC_012	2.66			26% 41%		89% 96%
PC_012	2.71			44%		96%
_	2.79			44%		96%
PC_015	2.82			46%		96%
PC 016	2.39			44%		97%
PC_017	3.63	mm		58%		96%
PC_018	2.62	mm		27%		90%
	2.94			48%		96%
PC_020	3.50			32%		92%
PC_021	3.59			33%		93%
	3.31			29%		90%
	2.20			52%		97%
PC_024 PC_025	2.19			53%		97%
PC_025 PC 026				41% 29%		96% 92%
PC 027				58%		98%
_	1.24			59%		99%
PC 029	1.86			24%		87%
PC 030	1.34			54%		98%
PC 031	1.47			30%		93%
PC_034	1.43			56%		98%
PC_035	0.80			53%		99%
PC_036	1.08			49%		98%
PC_037	1.14			43%		98%
PC_038	1.28			36%		96%
PC_039	1.29			66%		99% aas
PC_040 PC_042	0.72 1.95			78% 35%		99% 95%
	1.95			35% 41%		95% 97%
_	1.75			42%		97%
PC_055	2.03			26%		90%
PC 056				27%		90%
	1.87			38%		96%
_						

PC 063	1.15 mm	43%	98%
PC_064	1.56 mm	20%	82%
PC 066	1.12 mm	39%	97%

PC\_042 - 26 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(왕)	Confidence	(왕)
CG 057	1.99	mm		22%		84%
PC 006				28%		46%
PC 007	2.49	mm		32%		81%
PC 009	2.25	mm		30%		29%
PC 010	2.20	mm		25%		888
PC 012	1.90	mm		23%		86%
PC 015	2.45	mm		22%		84%
PC 017	3.61	mm		21%		82%
PC_019	2.54	mm		20%		82%
PC_028	1.40	mm		34%		95%
PC_030	1.27	mm		42%		97%
PC_034	1.17	mm		51%		98%
PC_035	0.75	mm		63%		99%
PC_036	0.64	mm		66%		99%
PC_037	0.66	mm		68%		99%
PC_038	0.48	mm		71%		99%
PC_039	0.99	mm		31%		94%
PC_040	1.21	mm		35%		96%
PC_041	1.95			35%		95%
PC_043	0.49	mm		52%		99%
PC_053	1.58	mm		23%		86%
PC_057	0.26	mm		70%		100%
PC_058	0.48	mm		33%		96%
PC_063	0.59	mm		62%		99%
PC_064	1.03	mm		21%		85%
PC_066	1.63	mm		25%		89%

PC\_043 - 9 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(용)
PC_036	0.67 mm	20%	3	34%
PC_037	0.54 mm	25%	9	90응
PC_038	0.67 mm	33%	9	96%
PC_042	0.49 mm	52%	g	99%
PC_044	0.49 mm	43%	g	98%
PC 045	0.59 mm	50%	g	99%
PC_046	0.55 mm	24%	8	39%
PC_057	0.70 mm	28%	g	93%
PC_058	0.85 mm	28%	g	93%

PC\_044 - 3 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
PC_043	0.49 mm	43%	98%
PC_045	0.28 mm	63%	100%
PC_046	0.27 mm	69%	100%

 $PC\_045$  -  $\mbox{3}$  Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
PC 043	0.59 mm	50%	99%
PC_044	0.28 mm	63%	100%
PC 046	0.31 mm	40%	98%

PC\_046 - 3 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
PC 043	0.55 mm	24%	89%
PC_044	0.27 mm	69%	100%
PC_045	0.31 mm	40%	98%

PC\_047 - 3 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
PC 060	3.70 mm	24%	86%
PC 061	2.37 mm	47%	97%
PC 062	2.90 mm	74%	97%

PC\_048 - 40 Station(s) with Points in Common -

Object Name	Erı	ror	Overlap	(%)	Confidence	(%)
CG 023	3.90	mm		25%		87%
CG 024	2.60			38%		95%
CG 025	2.05			27%		91%
CG 028	2.12			36%		95%
CG 029	2.40	mm		35%		94%
CG 053	2.66	mm		30%		92%
CG 054	2.01	mm		44%		97%
CG 055	1.96	mm		36%		95%
CG_056	1.56	mm		46%		98%
CG_057	1.45	mm		40%		97%
CG_058	2.04	mm		31%		93%
PC_009	2.29	mm		23%		86%
PC_010	2.34	mm		32%		94%
PC_011	2.11	mm		32%		94%
PC_012	1.73			29%		92%
PC_013	2.72	mm		38%		95%
PC_014	2.68	mm		40%		96%
PC_015	1.94			39%		96%
PC_016	2.18			49%		97%
PC_017	2.15			61%		98%
PC_018	1.29			55%		98%
PC_019	1.82			45%		97%
PC_020	2.16			37%		96%
PC_021	1.81			44%		97%
PC_022	2.07	mm		36%		95%
PC_023	1.89			59%		98%
PC_024	1.92			49%		97%
PC_025	2.24			35%		95%
PC_027	1.49			61%		98%
PC_028	0.94			58%		99%
PC_029	1.47			80%		98%
PC_030	1.03			37%		97%
PC_031	1.32			28%		92%
PC_032	1.26			32%		94%
PC_033	1.34			31%		94%
PC_034	1.06			27%		92%
PC_049	1.21			53%		98%
PC_050	1.35			24%		888
PC_054	1.55			56%		98%
PC_055	1.49	mm		45%		98%

 $PC_049 - 8$  Station(s) with Points in Common -

Error	Overlap (%)	Confidence	(왕)
2.21 mm	21%		83%
1.86 mm	43%		97%
1.67 mm	20%		83%
1.21 mm	53%		98%
1.39 mm	55%		98%
2.04 mm	20%		82%
1.92 mm	27%		91%
1.65 mm	30%		93%
	2.21 mm 1.86 mm 1.67 mm 1.21 mm 1.39 mm 2.04 mm 1.92 mm 1.65 mm	2.21 mm 21% 1.86 mm 43% 1.67 mm 20% 1.21 mm 53% 1.39 mm 55% 2.04 mm 20% 1.92 mm 27%	1.86 mm 43% 1.67 mm 20% 1.21 mm 53% 1.39 mm 55% 2.04 mm 20% 1.92 mm 27%

PC 050 - 5 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
PC 048	1.35 mm	24%	88%
PC_049	1.39 mm	55%	98%
PC_051	1.29 mm	54%	98%
PC_052	2.22 mm	26%	89%
PC_056	2.16 mm	16%	72%

PC\_051 - 4 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
PC 049	2.04 mm	20%		82%
PC 050	1.29 mm	54%		98%
PC 052	1.02 mm	69%		99%
PC_053	2.38 mm	38%		96%

 $PC_052$  - 3 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
PC 050	2.22 mm	26%		89%
PC_051	1.02 mm	69%		99%
PC 053	1.68 mm	47%		98%

PC\_053 - 20 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
CG 056	2.69 mm	21%		83%
CG 057	2.48 mm	24%		87%
PC 007	2.70 mm	23%		41%
PC 008	1.74 mm	20%		82%
PC 009	2.55 mm	24%		87%
PC 010	2.43 mm	21%		83%
PC_012	2.05 mm	23%		86%
PC_015	2.37 mm	20%		82%
PC_035	1.87 mm	23%		87%
PC_036	1.65 mm	29%		92%
PC_037	1.45 mm	32%		94%
PC_038	1.41 mm	21%		84%
PC_039	1.35 mm	61%		99%
PC_040	1.55 mm	50%		98%
PC_041	1.66 mm	41%		97%
PC_042	1.58 mm	23%		86%
PC_051	2.38 mm	38%		96%
PC_052	1.68 mm	47%		98%
PC_057	1.79 mm	27%		90%
PC_063	1.68 mm	24%		87%

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 023	2.04	mm	-	30%		93%
CG_024	1.88	mm		45%		97%
CG_025	1.42			33%		95%
CG_026	1.63			23%		86%
CG_028	1.65			51%		98%
CG_029	1.82			54%		98%
CG_042 CG 043	2.33			24% 31%		88% 93%
CG_043	2.64			27%		90%
	1.81			25%		89%
<del>-</del>	3.08			30%		92%
CG 049	3.06			25%		87%
CG_050	2.58			38%		95%
CG_051	2.27			43%		97%
_	2.24			44%		97%
CG_053	1.89			53%		98%
CG_054	1.32			59%		99%
CG_055	1.58			57%		98%
<del>-</del>	1.10			64% 60%		99% 99%
CG_057 CG_058	0.90			30%		93%
PC 005	3.60			25%		87%
PC 006	5.49			26%		86%
	4.70			33%		91%
	3.58			30%		91%
PC 009	3.27			45%		96%
PC_010	2.54	mm		51%		97%
PC_011	2.59	mm		42%		96%
PC_012	2.31			49%		97%
PC_013	2.44			53%		97%
PC_014	2.16			53%		97%
PC_015	1.83 1.68			54% 58%		98%
PC_016 PC_017	1.47			50° 67%		98% 98%
PC 018	1.59			54%		98%
PC 019	1.72			56%		98%
PC 020	1.85			44%		97%
PC 021	1.82			48%		98%
PC_022	2.05	mm		45%		97%
PC_023	1.55			67%		98%
PC_024	1.56			63%		98%
PC_025				47%		98%
PC_026	2.04			26%		90%
PC_027 PC_028	1.41 1.35			69% 67%		99% 99%
<del>-</del>	0.92			60%		99%
_	1.26			51%		98%
PC_031	1.12			36%		96%
PC 032	1.18			24%		888
PC 033	1.17			24%		888
PC_034	1.02	mm		45%		98%
PC_035	1.48			22%		86%
PC_039	1.82			22%		85%
PC_040	1.78			30%		93%
PC_041	1.75			42%		97%
_	1.55			56%		98%
PC_049 PC_055	1.92			27% 64%		91% 99%
	2.27			648 478		998
10_000	۱ ـ ۵ ـ ۵	111111		I 1.0		J 1.0

Object Name	Eri	ror	Overlap	(%)	Confidence	(웅)
CG 023	1.86	mm		25%		89%
CG 024	1.67	mm		41%		97%
CG_025	1.35	mm		37%		96%
CG_026	1.70			23%		87%
CG_028	1.75	mm		51%		98%
CG_029	1.84			49%		98%
CG_042	2.54			27%		90%
CG_043	3.07			31%		92%
CG_044	3.20			25%		87%
CG_047	1.96			29%		92%
CG_048	2.50			28%		91%
CG_049	3.10			27%		90%
CG_050	2.45			39%		96%
CG_051 CG 052	2.28			41%		96%
CG_052 CG 053	2.05 1.86			36% 48%		95% 98%
CG_053	1.55			56%		98%
CG_054	1.63			49%		98%
CG_056	1.34			51%		98%
CG_057	1.09			40%		97%
CG 058	1.13			37%		97%
CG 059	1.71			23%		87%
PC 005	1.74			25%		89%
PC 006	2.71			24%		87%
PC 007	2.20			32%		94%
PC 008	1.76			32%		94%
PC 009	1.92	mm		47%		97%
PC_010	1.93	mm		52%		98%
PC_011	1.41	mm		43%		98%
PC_012	1.44	mm		50%		98%
PC_013	2.15			52%		97%
PC_014	1.98			52%		98%
PC_015	1.44			54%		98%
PC_016	1.61			54%		98%
PC_017	1.27			59%		99%
PC_018	1.48			42%		97%
PC_019	1.41			54%		98%
PC_020	1.45			42%		97%
PC_021	1.53			42%		97%
PC_022		mm		42%		97%
PC_023 PC_024				63% 60%		98% 98%
PC_024 PC_025	2.06			44%		97%
PC 027	1.52			57%		98%
PC 028	1.37			43%		97%
PC_029	0.89			47%		98%
PC 030	1.27			36%		96%
PC 031	1.31			23%		86%
PC 032	0.93			21%		84%
PC 034	0.88			31%		94%
PC 041	2.03			26%		90%
PC_048	1.49			45%		98%
PC_049	1.65	mm		30%		93%
	0.86			64%		99%
PC_056	1.62	mm		36%		96%
PC_066	1.27	mm		24%		888

 $PC\_056$  - 48 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 024	1.98	mm		31%		93%
CG 025	1.87			32%		94%
CG 028	1.93			43%		97%
CG 029	1.88			45%		97%
CG 042	2.57			29%		91%
CG 043	3.44	mm		36%		94%
CG 044	2.92	mm		35%		94%
CG 047	2.28	mm		29%		92%
CG_048	2.97	mm		30%		92%
CG_049	3.25	mm		28%		90%
CG_050	2.61	mm		39%		96%
CG_051	2.22	mm		41%		96%
CG_052	2.66			42%		96%
CG_053	2.08			44%		97%
CG_054	1.76			47%		97%
CG_055	1.93			49%		97%
CG_056	1.54			38%		96%
CG_057	1.67			26%		90%
CG_058	1.70			27%		91%
CG_072	4.37			26%		87%
PC_005	1.83			22%		85%
PC_006	2.78			22%		85%
PC_007	2.30			29%		92%
PC_008	1.66			28%		92%
PC_009	2.09			40%		96%
PC_010	2.04			43%		97%
PC_011	1.69			32% 43%		94%
PC_012 PC 013	1.68 2.26			42%		97% 96%
PC_013	2.19			41%		96%
PC 015	1.86			44%		97%
PC_015	1.91			41%		97%
PC 017	1.54			35%		96%
PC 019	1.85			40%		97%
PC 020	2.10			29%		92%
PC 021	2.04			25%		89%
PC 022	2.06			30%		93%
PC 023	1.80			43%		97%
PC 024	1.96			40%		96%
PC_025	1.99			27%		90%
PC 027	1.88			33%		94%
PC 028	2.07			22%		85%
PC 039	1.81			29%		92%
PC 040	2.01			28%		92%
PC_041	2.47	mm		27%		90%
PC 050	2.16	mm		16%		72%
PC_054	2.27			47%		97%
PC_055	1.62	mm		36%		96%

PC\_057 - 29 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(%)	Confidence	(%)
CG 056	2.08	mm		20%	-	82%
CG 057	1.91			25%		89%
PC 006				29%		59%
PC 007				34%		76%
PC 008				21%		84%
PC 009				34%		13%
PC 010	2.04	mm		29%		92%
PC 012	1.68	mm		26%		90%
PC_013	2.19	mm		21%		84%
PC_015	2.34	mm		26%		89%
PC_017	3.31	mm		25%		87%
PC_019				25%		888
PC_028	1.28	mm		37%		96%
PC_030	1.16	mm		44%		98%
PC_034	1.06			53%		99%
PC_035	0.66			65%		99%
PC_036	0.58	mm		69%		99%
PC_037	0.74			70%		99%
PC_038	0.55			66%		99%
PC_039	1.19			34%		96%
PC_040	1.28			39%		97%
PC_041	1.87			38%		96%
PC_042	0.26			70%		100%
PC_043	0.70			28%		93%
PC_053	1.79			27%		90%
PC_058	0.51			53%		99%
PC_063	0.58			64%		99%
PC_064	1.13			23%		87%
PC_066	1.27	mm		26%		90%

PC\_058 - 12 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(%)	Confidence	(%)
PC 036	0.72	mm		28%		93%
PC_037	1.07	mm		30%		94%
PC 038	0.77	mm		32%		95%
PC 039	1.75	mm		22%		86%
PC_040	2.21	mm		21%		83%
PC 042	0.48	mm		33%		96%
PC 043	0.85	mm		28%		93%
PC 057	0.51	mm		53%		99%
PC 059	2.61	mm		47%		97%
PC 060	0.86	mm		40%		98%
PC 061	1.01	mm		20%		83%
PC 063	0.74	mm		24%		89%

PC\_059 - 4 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
PC 058	2.61 mm	47%	97%
PC 060	1.24 mm	61%	99%
PC 061	0.97 mm	35%	96%
PC 065	6.88 mm	19%	0%

 $PC\_060$  - 5 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(웅)
PC 047	3.70 mm	24%		86%
PC_058	0.86 mm	40%		98%
PC_059	1.24 mm	61%		99%
PC_061	0.91 mm	66%		99%
PC_062	0.78 mm	26%		91%

PC\_061 - 5 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
PC 047	2.37 mm	47%		97%
PC 058	1.01 mm	20%		83%
PC 059	0.97 mm	35%		96%
PC 060	0.91 mm	66%		99%
PC 062	0.74 mm	58%		99%

PC\_062 - 3 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
PC_047	2.90 mm	74%	97%
PC 060	0.78 mm	26%	91%
PC_061	0.74 mm	58%	99%

PC\_063 - 36 Station(s) with Points in Common -

Object Name	Erı	cor	Overlap	(%)	Confidence	(%)
CG 056	2.15	mm		27%		90%
CG 057	1.68			33%		95%
PC 005	1.72	mm		21%		83%
PC 006	3.11	mm		28%		82%
PC_007	2.63	mm		33%		91%
PC_008	1.37	mm		24%		888
PC_009	2.31	mm		38%		91%
PC_010	2.21	mm		37%		95%
PC_012	1.65	mm		34%		95%
PC_013	2.34	mm		32%		93%
PC_014	2.35	mm		29%		92%
PC_015	1.96			35%		95%
PC_016	2.33			21%		83%
PC_017	3.53			36%		94%
PC_019	2.13			35%		95%
PC_020	2.45			22%		85%
PC_023	2.30			22%		85%
PC_024	2.77			21%		82%
PC_027	2.38			28%		91%
PC_028	1.37	mm		45%		98%
PC_030	1.25	mm		51%		98%
PC_034	1.05	mm		58%		99%
PC_035	0.78			67%		99%
PC_036	0.56			68%		99%
<del>-</del>	0.62			63%		99%
PC_038	0.47	mm		60%		99%
PC_039	1.07	mm		33%		95%
PC_040	1.14			39%		97%
PC_041	1.15			43%		98%
PC_042	0.59			62%		99%
PC_053	1.68			24%		87%
PC_057	0.58			64%		99%
PC_058	0.74			24%		89%
PC_064	0.50			51%		99%
PC_065	2.04			25%		89%
PC_066	1.22	mm		34%		96%

 $PC\_064$  - 10 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
PC 035	0.70 mm	23%	87%
PC 036	0.78 mm	28%	92%
PC_037	0.69 mm	23%	87%
PC_038	1.00 mm	20%	83%
PC_040	1.72 mm	20%	82%
PC_041	1.56 mm	20%	82%
PC_042	1.03 mm	21%	85%
PC_057	1.13 mm	23%	87%
PC_063	0.50 mm	51%	99%
PC_065	1.62 mm	52%	98%

 $PC\_065$  - 3 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
PC 059	6.88 mm	19%		0%
PC 063	2.04 mm	25%		89%
PC 064	1.62 mm	52%		98%

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 023	3.11	mm		24%		87%
CG 024				35%		95%
CG_025	2.27	mm		28%		91%
CG_028	2.03			39%		96%
CG_029	1.91			33%		95%
	4.45			20%		80%
CG_049				21%		81%
CG_050 CG 051	2.95			23% 23%		85% 85%
CG_051 CG 052				23%		85%
CG_052				31%		93%
CG 054		mm		39%		96%
CG 055	1.38			32%		94%
CG 056	1.32			43%		98%
CG_057	1.53	mm		50%		98%
CG_058				27%		91%
PC_005				24%		888
PC_006	2.98			30%		92%
PC_007				36%		95%
PC_008				30%		93%
PC_009	2.65			47%		97%
PC_010 PC 011	2.66			50% 29%		97%
PC_011 PC 012				44%		92% 97%
PC_012 PC_013	2.77			46%		96%
PC 014	2.74			46%		96%
PC 015	2.27			47%		97%
PC 016				46%		97%
PC 017	2.60	mm		52%		97%
PC_018	1.73			23%		86%
PC_019	2.15	mm		48%		97%
PC_020	2.35			32%		93%
PC_021	2.12			32%		94%
PC_022	2.33			30%		93%
PC_023	1.75			51%		98%
PC_024	1.76			44%		97%
PC_025 PC 026				33% 29%		94% 92%
PC 027	1.50			52%		98%
PC 028				53%		99%
PC 029	1.44			25%		90%
PC 030	0.72			59%		99%
PC 031	0.81			33%		95%
PC_032	1.32	mm		20%		82%
PC_034	0.70	mm		60%		99%
PC_035	0.58			43%		98%
PC_036	0.83			30%		94%
PC_037	1.21			25%		89%
PC_038	1.68			24%		88%
PC_039	1.88			21%		84%
PC_040 PC_041	1.48 1.12			29% 39%		93% 97%
PC_041 PC 042	1.12			39° 25%		89%
PC_042 PC_054	1.34			34%		96%
PC 055	1.27			24%		88%
PC 057	1.27			26%		90%
PC 063	1.22			34%		96%
PC_067	0.39			47%		99%
PC_068	0.39	mm		23%		87%

PC\_067 - 4 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 056	1.59 mm	21%	83%
PC 034	0.67 mm	21%	84%
PC 066	0.39 mm	47%	99%
PC_068	0.26 mm	58%	100%

PC\_068 - 2 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(용)
PC 066	0.39 mm	23%		87%
PC_067	0.26 mm	58%	1	.00%

 $PC\_069$  - 11 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(웅)	Confidence	(용)
PC 070	1.72	mm		57%		98%
PC 071				40%		97%
PC_072	0.92	mm		54%		99%
PC_073	1.07	mm		45%		98%
PC_074	1.66	mm		55%		98%
PC_075	2.08	mm		39%		96%
PC_076	4.57	mm		24%		85%
PC_084	5.27	mm		22%		82%
PC_085	4.41	mm		27%		888
PC_086	1.65	mm		42%		97%
PC_087	4.50	mm		22%		82%

PC\_070 - 7 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (	ક)
PC 069	1.72 mm	57%	98	8%
PC 071	0.78 mm	63%	99	9%
	3.23 mm	33%	93	3%
PC 073	4.31 mm	22%	82	2응
PC_074	5.14 mm	32%	91	1%
PC 075	5.44 mm	25%	85	5 %
PC_086	3.17 mm	35%	94	4 %

PC\_071 - 5 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
PC 069	1.14 mm	40%		97%
PC_070	0.78 mm	63%		99%
PC 074	3.89 mm	28%		90%
PC_075	4.18 mm	21%		82%
PC_086	2.30 mm	30%		92%

PC\_072 - 6 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
PC 069	0.92 mm	54%	99%
PC 070	3.23 mm	33%	93%
PC 073	0.33 mm	74%	100%
PC_074	1.97 mm	51%	98%
PC_075	2.80 mm	36%	94%
PC 086	3.54 mm	28%	90%

 $PC\_073$  - 6 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
PC 069	1.07 mm	45%	98%
_	4.31 mm	22%	82%
PC_072	0.33 mm	74%	100%
PC_074	1.66 mm	46%	98%
PC_075	2.31 mm	30%	92%
PC_086	3.21 mm	25%	87%

PC\_074 - 15 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG_084	2.19	mm		22%		85%
PC_069	1.66	mm		55%		98%
PC_070	5.14 ı	mm		32%		91%
PC_071	3.89 1	mm		28%		90%
PC_072	1.97 1	mm		51%		98%
PC_073	1.66	mm		46%		98%
PC_075	0.97 ı	mm		59%		99%
PC_076	1.23	mm		47%		98%
PC_077	2.42 1	mm		32%		93%
PC_081	2.59 1	mm		22%		84%
PC_084	1.93 1	mm		32%		94%
PC_085	1.51	mm		36%		96%
PC 086	0.90 1	mm		50%		99%
PC_087	1.34	mm		28%		92%
PC_088	1.67	mm		34%		95%

 $PC\_075$  - 18 Station(s) with Points in Common -

Object Name	Erı	cor	Overlap	(%)	Confidence	(%)
CG 083	1.54	mm		28%	-	91%
CG 084	1.06	mm		30%		94%
PC 069	2.08	mm		39%		96%
PC 070	5.44	mm		25%		85%
PC_071	4.18	mm		21%		82%
PC_072	2.80	mm		36%		94%
PC_073	2.31	mm		30%		92%
PC_074	0.97	mm		59%		99%
PC_076	0.68	mm		56%		99%
PC_077	0.98	mm		39%		97%
PC_078	0.85	mm		21%		85%
PC_081	1.03	mm		31%		94%
PC_082	1.28	mm		22%		85%
PC_084	0.95	mm		39%		97%
PC_085	0.71	mm		44%		98%
PC_086	0.52	mm		51%		99%
PC_087	0.72	mm		34%		96%
PC_088	0.89	mm		45%		98%

PC\_076 - 15 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(%)
CG 082	1 11	25%		90%
<del>_</del>	1.11 mm			
CG_083		37%		97%
CG_084	0.91 mm	36%		97%
PC_069	4.57 mm	24%		85%
PC_074	1.23 mm	47%		98%
PC_075	0.68 mm	56%		99%
PC_077	0.63 mm	53%		99%
PC_078	0.76 mm	33%		95%
PC_081	0.76 mm	41%		98%
PC_082	0.65 mm	32%		95%
PC_084	0.49 mm	51%		99%
PC_085	0.46 mm	62%		99%
PC_086	0.66 mm	40%		98%
PC_087	0.63 mm	44%		98%
PC_088	0.36 mm	59%		99%

 $PC\_077$  - 18 Station(s) with Points in Common -

Object Name	Eri	ror	Overlap	(%)	Confidence	(%)
CG 081	0.80	mm	-	25%	-	90%
CG 082	0.59	mm		43%		98%
CG 083	0.68	mm		66%		99%
CG 084	0.71	mm		36%		97%
PC 074	2.42	mm		32%		93%
PC 075	0.98	mm		39%		97%
PC 076	0.63	mm		53%		99%
PC 078	0.55	mm		52%		99%
PC 079	0.57	mm		33%		96%
PC_080	0.59	mm		30%		94%
PC_081	0.36	mm		62%		100%
PC_082	0.40	mm		48%		99%
PC 083	0.66	mm		20%		83%
PC_084	0.46	mm		50%		99%
PC_085	0.92	mm		41%		98%
PC_086	1.07	mm		28%		92%
PC_087	0.83	mm		29%		94%
PC 088	0.65	mm		43%		98%

PC\_078 - 12 Station(s) with Points in Common -

Object Name	Erro	Overlap (%)	Confidence	(%)
CG 082	0.92 mm	27%		91%
CG 083	0.68 mm	n 47%		99%
PC 075	0.85 mm	n 21%		85%
PC 076	0.76 mm	n 33%		95%
PC_077	0.55 mm	n 52%		99%
PC 079	0.57 mm	n 46%		99%
PC_080	0.59 mm	n 42%		98%
PC 081	0.83 mm	n 47%		98%
PC 082	0.94 mm	n 28%		92%
PC_084	0.70 mm	n 33%		96%
PC_085	0.87 mm	n 28%		92%
PC 088	0.54 mm	n 37%		97%

PC\_079 - 5 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 083	0.59 mm	35%	96%
PC 077	0.57 mm	33%	96%
PC 078	0.57 mm	46%	99%
PC_080	0.29 mm	70%	100%
PC_081	0.65 mm	36%	97%

PC\_080 - 5 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 083	0.80 mm	27%	92%
PC_077	0.59 mm	30%	94%
PC 078	0.59 mm	42%	98%
PC_079	0.29 mm	70%	100%
PC 081	0.64 mm	28%	93%

PC\_081 - 18 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence (%)
CG 081	0.94 mm	34%	96%
CG 082	0.63 mm	59%	99%
CG_083	0.67 mm	79%	99%
CG 084	0.57 mm	32%	95%
PC_074	2.59 mm	22%	84%
PC 075	1.03 mm	31%	94%
PC 076	0.76 mm	41%	98%
PC_077	0.36 mm	62%	100%
PC 078	0.83 mm	47%	98%
PC_079	0.65 mm	36%	97%
PC_080	0.64 mm	28%	93%
PC 082	0.37 mm	60%	99%
PC_083	0.67 mm	28%	92%
PC_084	0.53 mm	57%	99%
PC 085	0.88 mm	50%	99%
PC_086	0.98 mm	36%	97%
PC_087	0.70 mm	39%	97%
PC_088	1.01 mm	29%	93%

PC\_082 - 14 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(%)	Confidence	(%)
CG 081	0.91	mm		36%		96%
CG 082	0.67	mm		76%		99%
CG 083	0.84	mm		49%		99%
PC 075	1.28	mm		22%		85%
PC 076	0.65	mm		32%		95%
PC 077	0.40	mm		48%		99%
PC 078	0.94	mm		28%		92%
PC_081	0.37	mm		60%		99%
PC 083	0.47	mm		35%		97%
PC 084	0.51	mm		51%		99%
PC_085	0.78	mm		39%		97%
PC_086	0.78	mm		25%		90%
PC_087	0.79	mm		42%		98%
PC_088	0.86	mm		20%		83%

PC\_083 - 11 Station(s) with Points in Common -

Object Name	Error	Overlap (%)	Confidence	(용)
CG 076	1.71 mm	27%		91%
CG 077	1.17 mm	29%		93%
CG 078	1.50 mm	31%		94%
CG_079	1.52 mm	33%		95%
CG_080	1.60 mm	37%		96%
CG_081	0.69 mm	67%		99%
CG_082	0.61 mm	34%		96%
CG_083	0.93 mm	23%		87%
PC_077	0.66 mm	20%		83%
PC_081	0.67 mm	28%		92%
PC_082	0.47 mm	35%		97%

PC\_084 - 15 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(%)	Confidence	(용)
CG 082	0.78	mm		43%		98%
CG 083	0.98	mm		49%		98%
CG 084	0.97	mm		31%		95%
PC 069	5.27	mm		22%		82%
PC_074	1.93	mm		32%		94%
PC_075	0.95	mm		39%		97%
PC_076	0.49	mm		51%		99%
PC_077	0.46	mm		50%		99%
PC_078	0.70	mm		33%		96%
PC_081	0.53	mm		57%		99%
PC_082	0.51	mm		51%		99%
PC_085	0.58	mm		64%		99%
PC_086	0.87	mm		50%		99%
PC_087	0.72	mm		50%		99%
PC_088	0.58	mm		36%		97%

 $PC\_085$  - 15 Station(s) with Points in Common -

Object Name	Eri	ror	Overlap	(왕)	Confidence	(왕)
CG_082	1.07	mm		31%		94%
CG_083	1.49	mm		39%		97%
CG_084	1.51	mm		31%		94%
PC_069	4.41	mm		27%		888
PC_074	1.51	mm		36%		96%
PC_075	0.71	mm		44%		98%
PC_076	0.46	mm		62%		99%
PC_077	0.92	mm		41%		98%
PC 078	0.87	mm		28%		92%
PC_081	0.88	mm		50%		99%
PC 082	0.78	mm		39%		97%
PC 084	0.58	mm		64%		99%
PC 086	0.71	mm		57%		99%
PC 087	0.43	mm		58%		99%
PC_088	0.51	mm		48%		99%

 $PC\_086$  - 18 Station(s) with Points in Common -

Object Name	Er	ror	Overlap	(용)	Confidence	(왕)
CG 082	1.09	mm		20%		83%
CG 083	1.26	mm		28%		92%
CG 084	0.91	mm		24%		888
PC 069	1.65	mm		42%		97%
PC_070	3.17	mm		35%		94%
PC 071	2.30	mm		30%		92%
PC_072	3.54	mm		28%		90%
PC 073	3.21	mm		25%		87%
PC_074	0.90	mm		50%		99%
PC_075	0.52	mm		51%		99%
PC_076	0.66	mm		40%		98%
PC_077	1.07	mm		28%		92%
PC_081	0.98	mm		36%		97%
PC_082	0.78	mm		25%		90%
PC_084	0.87	mm		50%		99%
PC_085	0.71	mm		57%		99%
PC_087	0.66	mm		49%		99%
PC_088	0.91	mm		29%		93%

 $PC\_087$  - 14 Station(s) with Points in Common -

Object Name	Erro	r Overlap	(%)	Confidence	(용)
		_			
CG_082	0.67 m	nm	33%	-	96%
CG_083	0.94 m	nm	27%		92%
CG_084	0.93 m	nm	20%		83%
PC 069	4.50 m	nm	22%		82%
PC_074	1.34 m	nm	28%		92%
PC 075	0.72 m	nm	34%		96%
PC_076	0.63 m	nm	44%		98%
PC 077	0.83 m	nm	29%		94%
PC_081	0.70 m	nm	39%		97%
PC_082	0.79 m	nm	42%		98%
PC 084	0.72 m	nm	50%		99%
PC_085	0.43 m	nm	58%		99%
PC_086	0.66 m	nm	49%		99%
PC_088	0.76 m	nm	30%		94%

PC\_088 - 13 Station(s) with Points in Common -

Object Name	Err	or	Overlap	(왕)	Confidence	(왕)
	1 1 4			070		010
CG_083	1.14	mm		27%		91%
CG_084	1.34	mm		24%		888
PC_074	1.67	mm		34%		95%
PC_075	0.89	mm		45%		98%
PC 076	0.36	mm		59%		99%
PC 077	0.65	mm		43%		98%
PC_078	0.54	mm		37%		97%
PC 081	1.01	mm		29%		93%
PC 082	0.86	mm		20%		83%
PC 084	0.58	mm		36%		97%
PC 085	0.51	mm		48%		99%
PC 086	0.91	mm		29%		93%
PC 087	0.76	mm		30%		94%