

Job Name : 20111024A
 GPS Method : RTK
 Operator name : Lon G. Toody
 Data-collection software : Trimble Survey Controller v12.46
 Antenna Type : R8 GNSS/SPS88x Internal
 Antenna Measurement Method : Bottom of antenna mount
 Measurement Type : Raw

Point	North	East	Elev	Code	AntHt	HzPre	VtPre	PDOP
10010	467481.253	894263.302	5027.996	MELTED ALUMINUM CAP	3.281	0.041	0.061	2.4
10011	467481.242	894263.306	5027.661	GOAT STAKE	3.609	0.033	0.054	2.5
10012	467481.237	894263.306	5027.358	PREHISTORIC ROCK MOUND	3.937	0.031	0.051	2.0
10013	467481.247	894263.306	5027.011	GRIZZLY SCAT	4.265	0.027	0.045	1.9
10014	467481.241	894263.302	5026.682	MISCELLANEOUS ARTIFACTS	4.593	0.026	0.046	2.0
10015	467481.247	894263.300	5026.383	MASTADON BONE	4.921	0.018	0.034	1.9
10016	467481.251	894263.300	5026.060	SHARK TOOTH	5.249	0.028	0.048	1.9
10017	467481.254	894263.296	5025.740	BUR OAK	5.577	0.032	0.060	2.3
10018	467481.253	894263.301	5025.408	CL INTERSECTION	5.906	0.029	0.057	2.1
10019	467481.250	894263.301	5025.045	FENCE CORNER	6.234	0.027	0.054	2.3
10020	467481.245	894263.292	5029.308	PIPELINE MARKER	6.890	0.019	0.033	2.0
10021	467481.247	894263.291	5029.309	FORD WHEELCOVER	6.890	0.023	0.040	1.8