

"Samples analyzed using an A-Z technique on the ICP"

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"SAMPID"	"Lat"	"Long"	"Ang"	"SampT"	"Ag"	"As"	"Au"
"RT001"	38.83321	-115.792	0,0,0,	61,	0.045,	21.025,	0,
"RT002"	38.85561	-115.766	0,0,0,	61,	0.506,	111.634,	0,
"RT005"	38.77774	-115.77	0,0,0,	61,	0.024,	5.577,	0,
"RT007"	38.80341	-115.799	0,0,0,	61,	3.149,	80.888,	0,
"RT008"	38.8322	-115.837	0,0,0,	61,	0.024,	2.765,	0,
"RT009"	38.8647	-115.885	0,0,0,	61,	0.008,	9.605,	0,
"RT010"	38.9086	-115.921	0,0,0,	61,	0.021,	3.953,	0,
"RT011"	38.91991	-115.944	0,0,0,	61,	0.104,	2.217,	0,
"RT012"	38.94679	-115.914	0,0,0,	61,	0.097,	2.047,	0,
"RT014"	38.9863	-115.908	0,0,0,	59,	5.887,	35.718,	20.564,16
"RT022"	38.8965	-115.902	0,0,0,	61,	0.048,	6.741,	0,
"RT023"	38.9248	-115.878	0,0,0,	61,	0.042,	3.193,	0,
"RT024"	38.94521	-115.864	0,0,0,	61,	0.04,	0,	0,
"RT031"	38.8638	-115.914	180,0,0,	61,	0.057,	18.6,	0,
"RT032"	38.8595	-115.93	0,0,0,	61,	0.06,	4.93,	0,
"RT036"	38.7868	-115.965	0,0,0,	61,	0.155,	8.356,	0,
"RT038"	38.76379	-115.916	0,0,0,	61,	0.07,	9.222,	0,
"RT040"	38.804	-115.846	0,0,0,	61,	1.627,	11.123,	0,
"RT041"	38.8522	-115.834	0,0,0,	61,	0,	12.858,	0,