

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

19 11

"SAMPID"	"Lat"	"Long"	"Ang"	"SampT"	"Ag"	"As"	"Au"	"B"
"RT001"	" 38.83321	-115.79200	0	0.00000		0.00000	61.00000	
"RT002"	" 38.85561	-115.76600	0	38.85122	-115.77191		61.00000	
"RT005"	" 38.77740	-115.77000	0	0.00000		0.00000	61.00000	
"RT007"	" 38.80341	-115.79900	0	0.00000		0.00000	61.00000	
"RT008"	" 38.83220	-115.83700	0	0.00000		0.00000	61.00000	
"RT009"	" 38.86470	-115.88500	0	0.00000		0.00000	61.00000	
"RT010"	" 38.90860	-115.92100	0	0.00000		0.00000	61.00000	
"RT011"	" 38.91991	-115.94400	0	0.00000		0.00000	61.00000	
"RT012"	" 38.94679	-115.91400	0	0.00000		0.00000	61.00000	
"RT014"	" 38.98630	-115.90800	0	0.00000		0.00000	59.00000	
"RT022"	" 38.89650	-115.90200	0	0.00000		0.00000	61.00000	
"RT023"	" 38.92480	-115.87800	0	0.00000		0.00000	61.00000	
"RT024"	" 38.94521	-115.86400	0	0.00000		0.00000	61.00000	
"RT031"	" 38.86380	-115.91400	0	0.00000		0.00000	61.00000	
"RT032"	" 38.85950	-115.93000	0	38.85448	-115.93464		61.00000	
"RT036"	" 38.78680	-115.96500	0	0.00000		0.00000	61.00000	
"RT038"	" 38.76379	-115.91600	0	0.00000		0.00000	61.00000	
"RT040"	" 38.80400	-115.84600	0	0.00000		0.00000	61.00000	
"RT041"	" 38.85220	-115.83400	0	0.00000		0.00000	61.00000	