

Assays	Samples	Easting	Northing	Length	VG	Au (g/t)
927273		526528.78	5654726.834	0.9		1.75
927274		526531.241	5654727.793	1.1		1.96
927275		526533.002	5654728.915	0.8		5.17
927276		526533.068	5654728.055	0.9		0.152
927277		526532.954	5654727.022	1		0.037
927278	Standard					5
927279	Blank					0
927280		526534.418	5654728.746	1		5.76
927281		526534.521	5654727.617	1.1		0.031
927282		526534.677	5654726.57	0.9		0.455
927283		526536.394	5654729.252	1		1.07
927284		526536.44	5654728.335	0.7		6.91
927285		526536.436	5654727.513	1.2		0.044
927286		526537.685	5654729.893	0.7		2.76
927287		526546.775	5654734.537	0.7		4.8
927288		526547.199	5654733.78	0.7	Visible Gold	67.8
927289		526547.397	5654733.33	0.7		7.09
927290		526548.627	5654735.291	0.5		6.69
927291		526548.859	5654734.494	1.15	Visible Gold	52.1
927292	Duplicate: 927291	526548.859	5654734.494	1.15	Visible Gold	61
927293		526550.169	5654735.03	1.1	Visible Gold	52
927294		526550.344	5654734.197	0.5		6.08
927295		526551.938	5654735.602	0.65	Visible Gold	21.9
927296		526552.47	5654736.39	0.7		0.339
927297		526552.728	5654735.712	0.7	Visible Gold	17.2
927298		526553.369	5654735.971	0.9	Visible Gold	33.5
927299	Standard					5
927300	Blank					0
927301		526553.876	5654737.753	0.7		0.023
927302		526553.879	5654737.066	0.9		1.91
927303		526554.168	5654736.312	0.65		46.8
927304		526554.48	5654735.632	0.7		0.312
927305		526555.537	5654734.923	1		0.075
927306		526555.951	5654733.844	0.9		0.013
927307		526556.119	5654733.14	0.8		0.071
927308		526556.036	5654732.161	0.7		0.021
927309		526555.888	5654736.669	0.45		8.08
927310		526557.532	5654736.812	0.6		7.45
927311	Duplicate: 927310	526557.609	5654736.802	0.6		17.5
927312		526557.465	5654735.96	1.1		1.22
927313		526557.412	5654734.976	0.7		0.205
927314		526557.475	5654734.013	1		0.141
927315		526557.571	5654732.944	1.2		0.028
927316		526557.675	5654731.844	1.2		0.053
927317		526558.26	5654736.893	0.8	Visible Gold	34.1
927318		526559.858	5654737.247	0.7	Visible Gold	38.8

Assays	Samples	Easting	Northing	Length	VG	Au (g/t)
927319		526560.837	5654737.419	0.65	Visible Gold	77.5
927320		526562.121	5654737.664	0.6	Visible Gold	33.3
927321	Standard					5
927322	Blank					0
927323		526568.863	5654737.918	0.8	Visible Gold	9.01
927324		526570.63	5654736.638	1.1		0.429
927325		526571.953	5654737.685	0.7		1.09
927326		526574.053	5654738.917	1		3.08
927327		526573.414	5654738.596	0.5		2.95
927328		526573.668	5654738.172	0.85	Visible Gold	13.2
927329	Duplicate: 927328	526573.668	5654738.172	0.85		18.5
927330		526573.615	5654737.378	0.6		4.07
927331		526573.573	5654736.733	0.9		1.58
927332		526573.499	5654735.802	0.8		0.924
927333		526573.784	5654735.103	0.4		3.88
927334		526573.763	5654734.595	0.7		0.294
927335		526573.616	5654739.079	0.4		0.326
927336		526573.675	5654738.488	0.7		4.13
927337		526573.755	5654737.809	0.75		22.6
927338		526573.782	5654737.035	0.9		3.78
927339	Standard					5
927340	Blank					0
927341		526577.541	5654739.622	0.8		4.93
927342		526577.555	5654738.937	0.7		2.37
927343		526577.505	5654738.341	0.7		2.49
927344		526577.563	5654737.58	0.85		8.77
927345		526577.652	5654736.825	0.65		6
927346		526577.759	5654736.043	0.9		2.11
927347		526577.89	5654735.21	0.75		2.13
927348		526579.104	5654737.57	0.7		2.21
927349		526579.234	5654736.867	0.55		2.59
927350		526578.998	5654736.93	0.55		3.54
927351		526579.192	5654736.426	0.55		2.91
927352		526578.79	5654736.214	0.9		2.4
927353		526578.79	5654735.188	0.8		1.74
927354		526580.431	5654738.955	0.7		0.284
927355		526580.378	5654738.098	0.9		0.191
927356		526580.324	5654737.189	0.7		3.3
927357		526580.277	5654736.696	0.2		3.94
927358		526580.168	5654736.332	0.5		6.06
927359		526580.144	5654735.644	0.8		2.72
927360	Standard					0.515
927361	Blank					0
927362		526580.779	5654737.457	1		2.83
927363		526580.827	5654736.667	0.55		4.6
927364	Duplicate of 927363	526580.827	5654736.667	0.55		5.23

Assays	Samples	Easting	Northing	Length	VG	Au (g/t)
927365		526580.819	5654736.116	0.55		5.41
927366		526580.839	5654735.592	0.5		0.379
927367		526584.741	5654739.799	1		0.491
927368		526585.075	5654738.871	1.2		0.04
927369		526585.202	5654738.037	0.6		0.968
927370		526585.241	5654737.164	1		0.359
927371		526585.424	5654736.235	1		8.95
927372		526586.718	5654736.807	0.6		9.91
927373	Duplicate of 927372	526586.718	5654736.807	0.6		7.7
927374		526587.794	5654739.313	0.7		3.25
927375		526587.956	5654738.474	0.9		0.368
927376		526588.042	5654737.65	0.9		0.299
927377		526588.221	5654736.791	0.8		5.8
927378	Standard					1.63
927379	Blank					0
927380		526591.063	5654740.255	0.8		6.62
927381		526591.275	5654739.429	0.8		0.125
927382		526591.539	5654738.715	0.8		1.08
927383		526591.693	5654737.912	0.85		0.822
927384		526591.889	5654737.176	0.65		1.47
927385		526593.822	5654737.64	0.6		0.02
927386		526594.338	5654740.204	0.7		0.012
927387		526594.545	5654739.351	1		0.022
927388		526594.868	5654738.425	1		0.25
927389		526595.138	5654737.753	0.65		2.14
927390		526596.9	5654738.984	0.6		0.011
927391		526597.132	5654738.389	0.6		0.627
927392	Standard					
927393	Blank					
				<b>83.35</b>		