

Assays	Samples	Easting	Northing	Length	Part	VG	Au (g/t)
927001		527845	5656528	0.6	Hangingwall		0.101
927002		527845	5656528	0.2	Vein	++	11.7
927003		527846	5656528	0.2	Footwall		0.685
927004		527846	5656528	0.5	Footwall		0.009
927005		527846	5656530	0.5	Hangingwall		0.098
927006		527846	5656530	0.5	Vein	+	20
927007		527847	5656530	0.6	Footwall		0.068
927008		527847	5656532	0.55	Vein	++	58.2
927009		527847	5656534	0.3	Hangingwall		0.317
927010		527848	5656534		Vein	-	1.68
927011		527849	5656534	0.75	Footwall		0.183
927012		527848	5656536	0.75	Hangingwall		0.07
927013		527849	5656536	0.4	Vein	++	2.58
927014	Dup				Dup		1.11
927015		527849	5656536	0.5	Footwall		0.011
927016		527848	5656537	0.8	Shear zone		2.65
927017		527849	5656537	0.65	Vein	+	4.77
927018	Standard				Standard		5
927019	Blank				Blank		0
927020		527850	5656537	0.5	Shear zone		0.303
927021		527848	5656540	1.3	Hangingwall		0.005
927022		527849	5656539	0.35	Shear zone		2.76
927023		527850	5656539	0.65	Vein	-	0.015
927024		527850	5656538	0.25	Shear zone		0.934
927025		527850	5656541	0.3	Shear zone		11.7
927026		527850	5656541	0.45	Vein	++	15.2
927027		527851	5656541	0.35	Shear zone		3.16
927028		527850	5656542	0.55	Vein	-	4.3
927029		527851	5656542	0.45	Vein	-	1.93
927030		527851	5656543	0.9	Vein	-	3.1
927031		527851	5656544	0.8	Shear zone		0.205
927032		527854	5656559	0.4	Shear zone		0.504
927033		527854	5656559	0.35	Vein	+	7.79
927034		527855	5656561	0.3	Shear zone		1
927035		527855	5656560	0.45	Vein	?	4.86
927036		527856	5656560	0.6	Shear zone		0.033
927037		527856	5656562	0.36	Vein		1.56
927038		527856	5656564	0.35	Shear zone		0.143
927039	Standard				Standard		5
927040	Blank				Blank		0
927041		527856	5656564	0.3	Vein		7.9
927042		527857	5656564	0.6	Shear zone		0.168
927043		527856	5656565	0.32	Vein		2.9
927044		527857	5656565	0.4	Shear zone		0.007
927045		527857	5656570	0.2	Vein		2.33
927046		527858	5656572	0.2	Vein		2.96

Assays	Samples	Easting	Northing	Length	Part	VG	Au (g/t)
927047		527858	5656572	0.31	Shear zone		0.983
927048		527858	5656574	0.56	Shear zone		4
927049		527859	5656574	0.42	Vein		9.45
927050		527859	5656575	0.38	Vein		45.8
927051		527859	5656573	0.45	Shear zone		0.168
927052		527860	5656577	0.66	Vein		6.56
927053		527860	5656577	0.45	Sediment (epiclastite)		2.23
927054		527860	5656580	0.54	Shear zone		0.017
927055		527860	5656580	0.27	Vein		0.83
927056		527861	5656580	0.5	Shear zone		1.31
927057		527860	5656582	0.2	Shear zone		0.022
927058		527861	5656582	0.15	Vein		4.92
927059	Standard				Standard		5
927060	Blank				Blank		0.009
927061		527861	5656582	0.5	Shear zone		2.56
927062							1.49
927063		527861	5656585	0.6	Shear zone		0.652
927064		527861	5656584	0.37	Vein		2.55
927065		527862	5656584	0.54	Shear zone		0.21
927066		527864	5656591	0.5	Vein		2.28
927067		527864	5656594	0.41	Volcano clastite		0.464
927068		527865	5656594	0.3	Vein		0.009
927069		527865	5656594	0.4	Shear zone		0.115
927070		527864	5656596	0.7	Volcano clastite		0.016
927071		527865	5656597	0.5	Vein	-?	0.101
927072		527865	5656596	0.35	Shear zone		0.035
927073		527865	5656599	0.3	Volcano clastite		2.77
927074		527866	5656599	0.45	Vein	-?	0.042
927075		527866	5656599	0.6	Shear zone		0.059
927076		527866	5656600	0.45	Vein		0.043
927077		527866	5656601	0.7	Volcano clastite		0.016
927078		527866	5656601	0.3	Vein		0.638
927079	Standard				Standard		1.57
927080	Blank				Blank		0
927081	Dup				Dup		0.616
927082		527867	5656602	1.23	Volcano clastite		0.002
927083		527868	5656601	0.9	Volcano clastite		0.002
927084		527868	5656600	0.15	Alt si+epi+BLC		0.052
927085		527867	5656605	1	Shear zone		0.23
927086		527868	5656608	0.2	Vein	+	10.7
927087		527868	5656608	0.8	SZ + Vn		0.007
927088		527868	5656609	0.4	Shear zone		2.84
927089		527868	5656610	0.5	Shear zone		1.04
927090		527868	5656611	1	Shear zone		0.476
927091		527868	5656613	0.7	Shear zone		0.772
927092		527868	5656614	0.7	Shear zone		1.41

Assays	Samples	Easting	Northing	Length	Part	VG	Au (g/t)
927093		527868	5656615	0.6	Shear zone		0.378
927094		527868	5656618	0.3	Volcano clastite		0.008
927095		527868	5656617	0.3	Footwall		0.206
927096		527869	5656617	1.3	Volcano clastite		0.002
927097		527869	5656620	0.25	Vein		0.033
927098		527869	5656620	1	Volcano clastite		0.006
927099	Standard				Standard		5
927100	Blank				Blank		0
927101		527869	5656625	0.4	Volcano clastite		1.31
927102		527869	5656627	0.5	Volcano clastite		0.209
927103		527868	5656628	1.4	Volcano clastite		0.005
927104		527869	5656628	0.15	Vein		0.326
927105		527870	5656628	1	Volcano clastite		0.011
927106		527869	5656630	0.4	Shear zone		1.87
927107	Dup	527869	5656630	0.4	Duplicate U20-WC-R41-A		1.21
927108		527869	5656631	0.4	Volcano clastite		0.872
927109		527870	5656634	0.4	Volcano clastite		1.22
				48.72 m			