

Assays	Samples	Easting	Northing	Length	Part	VG	Au (g/t)
927110		527824.5	5656462.301	0.7	Hangingwall		0.002
927111		527825.029	5656462.278	0.35	Vein		0.187
927112		527825.509	5656462.19	0.6	Footwall		0.002
927113		527824.81	5656459.845	0.4			2.08
927114		527824.711	5656457.475	0.5			0.754
927115	Dup: U20-WS-R03-A	527824.711	5656457.475	0.5			1.01
927116		527824.652	5656455.709	0.6			0.374
927117		527824.074	5656453.474	0.5			0.051
927118		527823.098	5656449.211	0.6			0.009
927119		527823.67	5656449.153	0.5			0.002
927120	Standard			0.6	Standard		1.57
927121	Blank			0.7	Blank		0.002
927122		527823.038	5656440.277	0.4			0.002
927123		527822.937	5656439.277	0.9			0.024
927124		527821.873	5656439.886	0.9			0.159
927125		527822.006	5656436.351	0.5			0.002
927126		527819.699	5656429.964	0.65			0.099
927127		527819.881	5656428.274	0.6			0.017
927128		527820.411	5656425.874	0.45			0.218
927129		527819.174	5656423.725	0.6			0.538
927130		527818.665	5656423.515	0.5			1.76
927131		527819.21	5656423.29	0.5			0.002
927132		527817.765	5656421.804	0.5			0.015
927133		527818.388	5656421.602	0.4			0.345
927134	Dup: U20-WS-R14-B	527818.388	5656421.602	0.4			0.319
927135		527817.146	5656419.336	0.55			0.211
927136		527817.63	5656419.165	0.45			0.03
927137		527818.345	5656418.923	0.9			0.002
927138		527816.567	5656416.947	0.65			0.046
927139	Standard				Standard		0.497
927140	Blank				Blank		0.002
927141		527817.186	5656416.617	0.65			0.002
927142		527817.666	5656416.363	0.4			0.002
927143		527813.751	5656397.118	0.7			0.289
927144		527813.662	5656395.853	0.8			0.02
927145		527814.466	5656395.747	0.7			0.002
927146	Dup: U20-WS-R17-C	527814.466	5656395.747	0.7			0.002
927147		527813.193	5656390.492	0.4			0.409
927148		527814.353	5656386.407	0.7			0.036
927149		527811.297	5656385.566	0.3			0.051
927150		527812.281	5656385.2	0.9			0.002
927151		527813.536	5656385.002	0.7			0.002
927152		527814.591	5656384.97	0.7			0.002
927153		527811.099	5656377.057	0.6			0.459
927154		527811.988	5656377.025	0.6			0.002
927155		527812.901	5656376.961	0.7			0.002

Assays	Samples	Easting	Northing	Length	Part	VG	Au (g/t)
927156		527810.257	5656374.827	0.5			0.002
927157		527811.812	5656374.673	0.4			0.095
927158		527811.463	5656374.509	0.7			0.002
927159		527812.098	5656374.362	0.4			0.002
927160	Standard				Standard		1.57
927161	Blank				Blank		0.002
927162		527810.146	5656372.373	0.4			0.002
927163		527810.599	5656372.326	0.4			0.088
927164		527811.218	5656373.413	0.5			0.022
927165		527809.845	5656369.794	0.35			0.002
927166	Dup: U20-WS-R24-A	527809.845	5656369.794	0.35			0.005
927167		527809.56	5656368.272	0.65			0.002
927168		527810.156	5656368.266	0.55			0.002
927169		527810.784	5656368.193	0.6			0.017
927170		527809.196	5656366.434	0.65			0.142
927171		527809.864	5656366.348	0.55			0.002
927172		527810.526	5656366.222	0.7			0.002
927173		527807.885	5656361.903	0.6			0.002
927174		527808.5	5656361.811	0.55			0.259
927175		527808.884	5656361.182	0.4			0.002
927176		527808.004	5656359.072	0.4			0.006
927177		527807.085	5656355.679	0.4			0.009
927178		527807.607	5656354.766	0.5			0.002
927179		527807.277	5656355.07	0.85			0.002
927180	Standard				Standard		0.504
927181	Blank				Blank		0.002
927182		527806.331	5656353.033	0.6			0.012
927183		527805.464	5656349.984	0.45			0.005
927184		527805.927	5656349.977	0.35			0.005
927185		527806.298	5656349.865	0.5			0.009
927186		527804.749	5656346.478	0.3			0.002
927187		527805.157	5656346.309	0.4			0.009
927188		527805.58	5656346.213	0.25			0.011
927189		527804.389	5656343.508	0.3			0.007
927190		527802.476	5656333.994	0.4			1.79
927191		527802.98	5656333.971	0.5			0.4
927192		527803.504	5656333.923	0.5			0.002
927193		527804.064	5656333.871	0.6			0.002
927194		527804.6	5656333.84	0.5			0.002
927195		527813.979	5656354.967	0.8			0.002
927196	Dup: U20-WS-R36-A	527813.979	5656354.967	0.8			0.002
927197		527812.86	5656353.308	0.5			0.002
927198		527812.868	5656352.435	0.4			0.006
927199		527812.289	5656351.094	0.8			0.002
927200	Standard				Standard		0.51
927201	Blank				Blank		0

Assays	Samples	Easting	Northing	Length	Part	VG	Au (g/t)
				46.3	m		