

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA87-001	RC	1658214	20868948	5,928	385	35	-50	1987	Homestake	GC	25.0	30.0	5.0	0.115	0.160	0.115
											200.0	205.0	5.0	0.073	0.220	0.076
											260.0	265.0	5.0	0.123	0.240	0.126
											275.0	290.0	15.0	0.112	0.807	0.124
GA87-002	RC	1658333	20869128	5,932	305	35	-50	1987	Homestake	GC	225.0	230.0	5.0	0.171	0.390	0.180
GA87-003	RC	1658274	20868290	5,931	305	35	-50	1987	Homestake					No Significant Intercepts		
GA87-004	RC	1658007	20868662	5,916	305	35	-50	1987	Homestake	GC				No Significant Intercepts		
GA87-005	RC	1659691	20868800	5,977	305	215	-50	1987	Homestake	GC				No Significant Intercepts		
GA87-006	RC	1658855	20869018	5,948	305	215	-50	1987	Homestake	GC	125.0	130.0	5.0	0.047	2.060	0.076
GA87-007	RC	1658632	20868384	5,953	305	35	-50	1987	Homestake					No Significant Intercepts		
GA87-008	RC	1658138	20868826	5,923	505	35	-45	1987	Homestake	GC	150.0	155.0	5.0	0.125	0.470	0.132
											285.0	295.0	10.0	0.181	0.235	0.184
											415.0	425.0	10.0	0.220	0.845	0.233
											445.0	450.0	5.0	0.143	0.880	0.156
											480.0	485.0	5.0	0.225	0.870	0.237
GA87-009	RC	1659050	20868534	6,008	445	35	-50	1987	Homestake	GC				No Significant Intercepts		
GA87-010	RC	1659268	20868910	5,963	325	215	-50	1987	Homestake	GC				No Significant Intercepts		
GA87-011	RC	1658035	20869234	5,923	425	35	-50	1987	Homestake	GC				No Significant Intercepts		
GA87-012	RC	1658630	20868696	5,970	465	35	-50	1987	Homestake	GC	55.0	60.0	5.0	0.020	0.250	0.204
											85.0	90.0	5.0	0.230	1.170	0.247
GA87-013	RC	1658532	20867810	5,965	525	35	-50	1987	Homestake					No Significant Intercepts		
GA87-014	RC	1658890	20868048	5,988	505	215	-50	1987	Homestake	GC				No Significant Intercepts		
GA87-015	RC	1657774	20868830	5,912	505	0	-90	1987	Homestake					No Significant Intercepts		
GA87-016	RC	1657578	20868028	5,912	385	35	-50	1987	Homestake					No Significant Intercepts		
GA87-017	RC	1658253	20868820	5,924	485	35	-50	1987	Homestake	GC	385.0	390.0	5.0	0.065	1.000	0.079
											415.0	420.0	5.0	0.861	2.380	0.895
GA87-018	RC	1658512	20868536	5,949	720	35	-50	1987	Homestake	GC	50.0	55.0	5.0	0.079	0.000	0.079
											620.0	625.0	5.0	0.068	1.410	0.088
GA87-019	RC	1658361	20868726	5,936	600	35	-50	1987	Homestake	GC	430.0	435.0	5.0	0.086	1.150	0.102
											505.0	510.0	5.0	0.103	0.940	0.116
GA87-020	RC	1658930	20869142	5,952	445	35	-50	1987	Homestake	GC				No Significant Intercepts		
GA87-021	RC	1658468	20869340	5,939	495	35	-50	1987	Homestake	GC				No Significant Intercepts		
GA88-022	RC	1658000	20868666	5,916	760	35	-50	1988	Homestake	GC	650.0	655.0	5.0	0.212	0.000	0.212
											750.0	755.0	5.0	0.248	3.080	0.292
GA88-023	RC	1658822	20868262	5,970	495	35	-50	1988	Homestake	GC				No Significant Intercepts		
GA88-024	RC	1658315	20866790	5,960	400	35	-50	1988	Homestake					No Significant Intercepts		
GA88-025	RC	1658470	20866996	5,964	400	35	-50	1988	Homestake					No Significant Intercepts		
GA88-026	RC	1657911	20867740	5,929	100	35	-50	1988	Homestake					No Significant Intercepts		
GA88-026A	RC	1657905	20867734	5,929	420	35	-50	1988	Homestake					No Significant Intercepts		
GA88-027	RC	1659793	20866352	6,030	500	35	-50	1988	Homestake					No Significant Intercepts		

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA88-028	RC	1659814	20868318	6,026	500	215	-50	1988	Homestake	GC	430.0	445.0	15.0	0.100	0.730	0.110
GA88-029	RC	1659494	20867886	6,171	180	35	-50	1988	Homestake	GC			No Significant Intercepts			
GA88-029A	RC	1659487	20867870	6,169	120	35	-50	1988	Homestake	GC			No Significant Intercepts			
GA88-030	RC	1655767	20860952	6,004	500	0	-50	1988	Homestake				No Significant Intercepts			
GA88-031	RC	1659873	20867536	6,265	600	60	-50	1988	Homestake				No Significant Intercepts			
GA88-032	RC	1659352	20867618	6,123	500	35	-50	1988	Homestake				No Significant Intercepts			
GA88-033	RC	1659860	20867530	6,265	600	240	-50	1988	Homestake		315.0	320.0	5.0	0.089	0.360	0.094
GA88-034	RC	1659132	20867632	6,064	500	125	-50	1988	Homestake				No Significant Intercepts			
GA88-035	RC	1659895	20868252	6,031	500	215	-50	1988	Homestake	GC			No Significant Intercepts			
GA88-036	RC	1659732	20868374	6,037	460	215	-50	1988	Homestake	GC			No Significant Intercepts			
GA89-037	RC	1658710	20868884	5,971	510	0	-90	1989	Westgold	GC	335.0	345.0	10.0	0.502	1.175	0.522
GA89-038	RC	1658582	20869018	5,943	400	0	-90	1989	Westgold	GC	485.0	490.0	5.0	0.287	0.120	0.289
											60.0	65.0	5.0	0.083	0.270	0.087
											90.0	95.0	5.0	0.260	0.390	0.266
											150.0	155.0	5.0	0.613	0.600	0.622
											305.0	310.0	5.0	0.076	0.060	0.077
325.0	330.0	5.0	0.366	1.280	0.384											
350.0	355.0	5.0	0.140	0.220	0.143											
GA89-039	RC	1659372	20868776	5,979	500	0	-90	1989	Westgold	GC			No Significant Intercepts			
GA89-040	RC	1660092	20868218	6,023	291	0	-90	1989	Westgold	GC			No Significant Intercepts			
GA89-041	RC	1660086	20868218	6,023	385	37	-75	1989	Westgold	GC			No Significant Intercepts			
GA89-042	RC	1658241	20869194	5,930	285	0	-90	1989	Westgold	GC			No Significant Intercepts			
GA89-043	RC	1658595	20869070	5,943	445	36	-60	1989	Westgold	GC	225.0	235.0	10.0	0.279	0.375	0.285
GA89-044	RC	1657313	20869400	5,898	575	0	-90	1989	Westgold				No Significant Intercepts			
GA89-045	RC	1656899	20870034	5,882	440	0	-90	1989	Westgold				No Significant Intercepts			
GA89-046	RC	1663846	20866176	6,130	200	0	-90	1989	Westgold				No Significant Intercepts			
GA89-047	RC	1670073	20861948	6,413	400	0	-90	1989	Westgold				No Significant Intercepts			
GA89-048	RC	1663095	20863508	6,170	400	0	-90	1989	Westgold				No Significant Intercepts			
GA89-049	RC	1665381	20862244	6,246	300	0	-90	1989	Westgold				No Significant Intercepts			
GA89-050	RC	1666957	20860804	6,331	245	0	-90	1989	Westgold				No Significant Intercepts			
GA89-051	RC	1669560	20860850	6,423	300	0	-90	1989	Westgold				No Significant Intercepts			
GA89-052	RC	1667978	20859996	6,473	410	0	-90	1989	Westgold				No Significant Intercepts			
GA89-053	RC	1659913	20870438	5,955	400	0	-90	1989	Westgold				No Significant Intercepts			
GA89-054	RC	1659244	20871468	5,915	400	0	-90	1989	Westgold				No Significant Intercepts			
GA89-055	RC	1657752	20869178	5,914	500	0	-90	1989	Westgold	GC			No Significant Intercepts			
GA89-056	RC	1657482	20868844	5,904	350	0	-90	1989	Westgold				No Significant Intercepts			
GA89-057	RC	1657130	20868574	5,885	300	0	-90	1989	Westgold				No Significant Intercepts			
GA89-058	RC	1658027	20869726	5,924	400	0	-90	1989	Westgold				No Significant Intercepts			
GA89-059	RC	1656598	20869524	5,876	345	0	-90	1989	Westgold				No Significant Intercepts			
GA89-060	RC	1656998	20869260	5,888	345	0	-90	1989	Westgold				No Significant Intercepts			

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA89-061	RC	1657118	20869722	5,892	425	0	-90	1989	Westgold					No Significant Intercepts		
GA89-062	RC	1659544	20869142	5,972	400	0	-90	1989	Westgold					No Significant Intercepts		
GA89-063	RC	1660013	20869004	5,988	400	0	-90	1989	Westgold					No Significant Intercepts		
GA89-064	RC	1660922	20868154	6,029	205	0	-90	1989	Westgold					No Significant Intercepts		
GA89-065	RC	1658294	20870076	5,923	400	0	-90	1989	Westgold					No Significant Intercepts		
GA89-066	RC	1658290	20870966	5,910	500	0	-90	1989	Westgold	HH	200.0	205.0	5.0	0.082	NA	0.082
GA89-067	RC	1656436	20870920	5,859	400	0	-90	1989	Westgold					No Significant Intercepts		
GA89-068	RC	1655002	20870924	5,808	500	0	-90	1989	Westgold					No Significant Intercepts		
GA89-069	RC	1659244	20869666	5,956	380	0	-90	1989	Westgold					No Significant Intercepts		
GA90-070	RC	1658296	20870766	5,914	400	0	-90	1990	Westgold	HH				No Significant Intercepts		
GA90-071	RC	1658687	20870886	5,921	500	0	-90	1990	Westgold	HH				No Significant Intercepts		
GA90-072	RC	1658288	20871168	5,906	400	0	-90	1990	Westgold	HH				No Significant Intercepts		
GA90-073	RC	1657943	20871164	5,898	500	0	-90	1990	Westgold					No Significant Intercepts		
GA90-074	RC	1657878	20872070	5,876	140	0	-90	1990	Westgold					No Significant Intercepts		
GA90-075	RC	1656813	20870790	5,872	400	0	-90	1990	Westgold					No Significant Intercepts		
GA90-076	RC	1655992	20870686	5,848	500	0	-90	1990	Westgold					No Significant Intercepts		
GA90-077	RC	1655567	20871466	5,828	400	0	-90	1990	Westgold					No Significant Intercepts		
GA90-078	RC	1657212	20870298	5,890	400	0	-90	1990	Westgold		335.0	350.0	15.0	0.144	NA	0.144
GA90-079	RC	1657511	20869746	5,906	425	0	-90	1990	Westgold					No Significant Intercepts		
GA90-080	RC	1659826	20869336	5,979	500	0	-90	1990	Westgold					No Significant Intercepts		
GA90-081	DDH	1658293	20870780	5,913	602	36	-60	1990	Westgold	HH	260.0	265.0	5.0	0.210	NA	0.210
											343.0	348.0	5.0	0.158	NA	0.158
											409.0	414.0	5.0	0.147	2.830	0.187
											433.0	503.0	70.0	0.145	1.736	0.170
											532.0	547.0	15.0	0.064	3.590	0.116
GA90-082	DDH	1658492	20870828	5,917	400	36	-60	1990	Westgold	HH				No Significant Intercepts		
GA90-083	DDH	1658360	20870878	5,916	505	36	-60	1990	Westgold	HH	277.0	282.0	5.0	0.076	0.250	0.080
											297.0	331.0	34.0	0.122	1.181	0.139
											351.0	356.0	5.0	0.213	0.970	0.227
											406.0	480.0	74.0	0.213	6.707	0.309
GA90-084	DDH	1658257	20870916	5,910	490	36	-60	1990	Westgold	HH	95.0	98.0	3.0	0.215	0.780	0.226
											200.0	205.0	5.0	0.157	0.340	0.162

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA90-085	RC	1658270	20871074	5,907	600	125	-60	1990	Westgold	HH	110.0	120.0	10.0	0.897	1.275	0.885
											170.0	175.0	5.0	0.011	11.000	0.168
											195.0	200.0	5.0	0.018	15.000	0.232
											205.0	210.0	5.0	0.109	0.210	0.112
											240.0	250.0	10.0	0.168	0.310	0.172
											405.0	415.0	10.0	0.073	2.100	0.103
											450.0	455.0	5.0	0.075	0.810	0.087
											460.0	470.0	10.0	0.191	1.400	0.211
											480.0	485.0	5.0	0.104	1.330	0.123
											535.0	540.0	5.0	0.102	NA	0.102
GA90-086	RC	1658178	20871000	5,907	600	125	-60	1990	Westgold	HH	240.0	245.0	5.0	0.081	0.110	0.083
											370.0	375.0	5.0	0.306	NA	0.306
GA90-087	RC	1658576	20870950	5,917	500	34	-60	1990	Westgold	HH	No Significant Intercepts					
GA90-088	RC	1658391	20871242	5,906	500	125	-60	1990	Westgold	HH	290.0	295.0	5.0	0.216	14.940	0.429
											350.0	355.0	5.0	0.156	0.230	0.159
											360.0	365.0	5.0	0.069	0.500	0.076
											390.0	395.0	5.0	0.070	0.850	0.082
											445.0	450.0	5.0	0.077	2.150	0.108
											475.0	480.0	5.0	0.029	4.400	0.092
GA90-089	RC	1658074	20870928	5,905	360	125	-60	1990	Westgold	HH	No Significant Intercepts					
GA90-090	RC	1658303	20870776	5,913	445	125	-60	1990	Westgold	HH	No Significant Intercepts					
GA90-091	RC	1658144	20871158	5,903	500	125	-60	1990	Westgold	HH	380.0	390.0	10.0	0.082	0.730	0.093
GA90-092	RC	1658314	20870560	5,917	440	125	-60	1990	Westgold		No Significant Intercepts					
GA90-093	RC	1658485	20870818	5,917	405	0	-90	1990	Westgold	HH	No Significant Intercepts					
GA90-094	RC	1658504	20871408	5,901	445	125	-60	1990	Westgold	HH	No Significant Intercepts					
GA90-095	RC	1657975	20871268	5,896	500	125	-60	1990	Westgold	HH	No Significant Intercepts					
GA90-096	RC	1657642	20871526	5,882	400	0	-90	1990	Westgold		No Significant Intercepts					
GA90-097	RC	1657595	20870956	5,892	420	0	-90	1990	Westgold		No Significant Intercepts					
GA90-098	RC	1657184	20870256	5,890	480	34	-60	1990	Westgold		No Significant Intercepts					
GA90-099	RC	1660614	20869016	5,992	450	0	-90	1990	Westgold		No Significant Intercepts					
GA90-100	RC	1659941	20869516	5,968	500	0	-90	1990	Westgold		No Significant Intercepts					
GA90-101	RC	1658851	20870780	5,927	500	0	-90	1990	Westgold	HH	425.0	430.0	5.0	0.124	NA	0.124
GA90-102	RC	1658218	20871354	5,901	500	125	-60	1990	Westgold	HH	445.0	455.0	10.0	0.096	0.665	0.106
											475.0	480.0	5.0	0.089	0.780	0.100
GA90-103	RC	1658049	20871468	5,895	500	125	-60	1990	Westgold	HH	No Significant Intercepts					
GA90-104	RC	1658168	20871630	5,893	500	125	-60	1990	Westgold	HH	No Significant Intercepts					

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA90-105	RC	1658338	20871518	5,899	500	125	-60	1990	Westgold	HH	395.0	400.0	5.0	0.143	NA	0.143
											425.0	430.0	5.0	0.068	0.910	0.081
											440.0	445.0	5.0	0.071	0.670	0.081
											490.0	500.0	10.0	0.105	0.665	0.114
GA90-106	RC	1658334	20871522	5,899	520	34	-60	1990	Westgold	HH			No Significant Intercepts			
GA90-107	RC	1658911	20870498	5,934	500	34	-60	1990	Westgold				No Significant Intercepts			
GA90-108	RC	1658182	20870998	5,907	500	34	-60	1990	Westgold	HH	405.0	410.0	5.0	0.118	NA	0.118
GA90-109	RC	1657947	20871158	5,898	500	34	-60	1990	Westgold		295.0	300.0	5.0	0.296	NA	0.296
GA90-110	RC	1658092	20870874	5,907	500	34	-60	1990	Westgold	HH			No Significant Intercepts			
GA90-111	RC	1658431	20871758	5,891	600	125	-60	1990	Westgold				No Significant Intercepts			
GA90-112	RC	1658909	20870494	5,934	505	0	-90	1990	Westgold				No Significant Intercepts			
GA90-113	RC	1657241	20870340	5,890	500	215	-60	1990	Westgold				No Significant Intercepts			
GA90-114	RC	1660173	20868568	5,992	500	34	-60	1990	Westgold	GC	115.0	120.0	5.0	0.077	NA	0.077
GA90-115	RC	1659132	20869026	5,956	580	0	-90	1990	Westgold				No Significant Intercepts			
GA90-116	RC	1658807	20869304	5,950	505	0	-90	1990	Westgold	GC	210.0	215.0	5.0	0.137	NA	0.137
											400.0	405.0	5.0	0.081	NA	0.081
GA90-117	RC	1657967	20870694	5,906	520	34	-60	1990	WestGold				No Significant Intercepts			
GA90-118	RC	1658295	20871174	5,906	775	34	-60	1990	Westgold	HH	285.0	290.0	5.0	0.113	NA	0.113
											485.0	490.0	5.0	0.820	NA	0.820
GA90-119	RC	1658007	20870958	5,903	580	34	-60	1990	Westgold	HH			No Significant Intercepts			
GA90-120	RC	1658146	20871162	5,903	660	34	-60	1990	Westgold	HH			No Significant Intercepts			
GA90-121	DDH	1658481	20871052	5,913	1,000	305	-90	1990	Westgold	HH	229.0	233.0	4.0	0.011	NA	0.111
											253.0	343.0	90.0	0.205	NA	0.205
											258.0	266.0	8.0	0.188	NA	0.188
											415.0	419.0	4.0	0.077	NA	0.077
GA90-122	DDH	1658437	20871390	5,898	602	215	-90	1990	Westgold	HH	514.0	519.0	5.0	0.110	NA	0.110
GA90-123	RC	1658657	20871308	5,902	615	125	-90	1990	Westgold	HH	470.0	475.0	5.0	0.082	NA	0.082
GA92-124	RC	1658577	20868464	5,949	540	305	-45	1992	Independence				No Significant Intercepts			
GA92-125	RC	1658678	20868336	5,949	325	215	-60	1992	Independence				No Significant Intercepts			
GA92-126	RC	1659089	20868524	6,009	800	125	-45	1992	Independence	GC	675.0	680.0	5.0	0.147	0.360	0.152
GA92-127	RC	1657314	20869420	5,898	400	305	-60	1992	Independence				No Significant Intercepts			
GA92-128	RC	1659103	20869650	5,954	600	305	-60	1992	Independence				No Significant Intercepts			
GA92-129	RC	1658869	20870198	5,942	465	305	-60	1992	Independence				No Significant Intercepts			
GA92-130	RC	1660458	20868510	6,009	465	305	-90	1992	Independence				No Significant Intercepts			
GA92-131	RC	1661071	20869278	6,009	500	305	-90	1992	Independence				Hole in Alluvium			
GA92-132	RC	1658062	20872360	5,875	500	305	-90	1992	Independence				No Significant Intercepts			
GA92-133	RC	1660745	20871672	5,944	500	0	-90	1992	Independence				Hole in Alluvium			
GA92-134	RC	1664436	20878712	5,855	500	0	-90	1992	Independence				Hole in Alluvium			
GA92-143	RC	1656391	20874930	5,789	600	0	-90	1992	Independence				No Significant Intercepts			
GA92-144	RC	1662670	20873332	5,949	600	0	-90	1992	Independence				Hole in Alluvium			

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA93-145	RC	1658359	20870866	5,917	935	0	-90	1993	Coeur	HH	70.0	80.0	10.0	0.077	1.220	0.094
											105.0	110.0	5.0	0.072	0.440	0.079
											120.0	125.0	5.0	0.076	1.270	0.094
											325.0	330.0	5.0	0.076	0.860	0.089
GA93-146	RC	1658324	20871194	5,909	835	0	-90	1993	Coeur	HH	No Significant Intercepts					
GA93-147	RC	1658611	20870662	5,927	600	0	-90	1993	Coeur	HH	No Significant Intercepts					
GA93-148	RC	1658163	20870208	5,924	695	0	-90	1993	Coeur		No Significant Intercepts					
GA93-149	RC	1658087	20869128	5,927	640	0	-90	1993	Coeur	GC	595.0	600.0	5.0	0.206	1.330	0.225
											610.0	615.0	5.0	0.020	1.440	0.220
											635.0	640.0	5.0	0.075	0.030	0.075
GA93-150	RC	1658873	20868708	6,009	620	0	-90	1993	Coeur	GC	No Significant Intercepts					
GA93-151	DDH	1658280	20869046	5,930	806	0	-90	1993	Coeur	GC	184.0	190.5	6.5	0.079	0.270	0.083
											330.0	335.0	5.0	0.014	5.160	0.215
											620.5	625.0	4.5	0.289	4.310	0.350
GA93-152	DDH	1658271	20871068	5,909	806	0	-90	1993	Coeur	HH	186.0	191.5	5.5	0.123	0.320	0.128
											345.0	353.0	8.0	0.060	2.300	0.093
GA93-153	DDH	1658421	20868936	5,931	689	0	-90	1993	Coeur	GC	No Significant Intercepts					
GA93-154	DDH	1658534	20871260	5,907	706	0	-90	1993	Coeur	HH	340.5	341.5	1.0	0.133	3.470	0.182
											401.5	403.5	2.0	0.147	2.570	0.184
											624.5	628.0	3.5	0.027	0.481	0.096
GA94-155	RC	1658793	20871002	5,919	650	270	-60	1994	Coeur	HH	280.0	285.0	5.0	0.132	0.160	0.134
											400.0	405.0	5.0	0.048	1.930	0.075
											425.0	430.0	5.0	0.147	1.460	0.168
											540.0	550.0	10.0	0.150	5.410	0.227
											560.0	565.0	5.0	0.036	3.410	0.085
											635.0	645.0	10.0	0.111	13.125	0.298
GA94-156	RC	1658847	20871478	5,899	710	270	-60	1994	Coeur		No Significant Intercepts					
GA94-157	RC	1658203	20871360	5,900	590	270	-60	1994	Coeur	HH	325.0	330.0	5.0	0.120	1.060	0.135
GA94-158	RC	1658967	20870982	5,919	548	270	-60	1994	Coeur	HH	No Significant Intercepts					
GA94-159	RC	1658776	20869112	5,950	630	270	-60	1994	Coeur	GC	No Significant Intercepts					
GA94-160	RC	1661277	20868294	6,020	350	270	-70	1994	Coeur		No Significant Intercepts					
GA94-161	RC	1661030	20867038	6,054	600	35	-60	1994	Coeur		45.0	50.0	5.0	0.075	0.060	0.076
GA94-162	RC	1661267	20867234	6,054	500	180	-60	1994	Coeur		140.0	145.0	5.0	0.092	0.230	0.095
GA94-163	RC	1659635	20868830	5,989	665	90	-60	1994	Coeur	GC	105.0	110.0	5.0	0.075	0.930	0.089
											165.0	170.0	5.0	0.040	9.010	0.169
GA94-164	RC	1657802	20867532	5,939	480	0	-60	1994	Coeur		No Significant Intercepts					
GA94-165	RC	1658001	20868898	5,924	600	35	-45	1994	Coeur	GC	570.0	575.0	5.0	0.082	1.080	0.098
GA94-166	RC	1659404	20868392	6,089	575	40	-60	1994	Coeur	GC	265.0	270.0	5.0	0.100	2.320	0.133
											385.0	405.0	20.0	0.582	0.700	0.592
GA94-167	RC	1659308	20868286	6,089	600	5	-60	1994	Coeur	GC	No Significant Intercepts					

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA94-168	RC	1659294	20869054	5,964	600	30	-60	1994	Coeur				No Significant Intercepts			
GA94-169	RC	1658681	20870948	5,924	1,220	0	-90	1994	Coeur	HH	375.0 470.0	380.0 480.0	5.0 10.0	0.061 0.077	1.100 1.090	0.077 0.092
GA94-170	RC	1660804	20867264	6,049	600	40	-60	1994	Coeur				No Significant Intercepts			
GA94-171	RC	1659092	20868550	6,014	1,100	0	-90	1994	Coeur	GC	845.0 930.0	855.0 940.0	10.0 10.0	0.127 0.091	0.405 2.230	0.133 0.123
GA94-172	RC	1658989	20867934	6,029	1,160	85	-45	1994	Coeur	GC	35.0 70.0 115.0 625.0	55.0 75.0 125.0 635.0	20.0 5.0 10.0 10.0	0.337 0.147 0.212 0.064	2.270 2.370 1.545 0.935	0.370 0.181 0.230 0.077
GA94-173	RC	1658577	20868474	5,959	650	35	-55	1994	Coeur	GC			No Significant Intercepts			
KGA-001	RC	1658359	20870846	5,913	1,000	35	-60	1996	Kennecott	HH	150.0 175.0 280.0 300.0 410.0	160.0 185.0 290.0 330.0 415.0	10.0 10.0 10.0 30.0 5.0	0.167 0.166 0.118 0.103 0.112	4.385 0.625 0.375 0.398 2.230	0.230 0.174 0.123 0.109 0.144
KGA-002	RC	1658222	20871078	5,906	1,000	35	-60	1996	Kennecott	HH	200.0 255.0	205.0 260.0	5.0 5.0	0.120 0.514	0.080 0.390	0.121 0.520
KGA-003	RC	1658162	20868868	5,928	800	35	-50	1996	Kennecott	GC	265.0 405.0 525.0	270.0 420.0 540.0	5.0 15.0 15.0	0.095 0.210 0.473	0.050 1.150 2.820	0.096 0.227 0.514
KGA-004	RC	1658451	20868920	5,939	800	35	-50	1996	Kennecott	GC	230.0 395.0	240.0 400.0	10.0 5.0	0.128 0.159	0.395 1.150	0.134 0.175
KGA-005	RC	1660566	20866836	6,069	800	35	-60	1996	Kennecott				No Significant Intercepts			
KGA-006	RC	1655935	20861066	6,029	300	320	-60	1996	Kennecott				No Significant Intercepts			
KGA-007	RC	1656066	20860904	6,034	570	320	-60	1996	Kennecott				No Significant Intercepts			
KGA-008	RC	1655145	20860502	6,024	300	330	-60	1996	Kennecott				No Significant Intercepts			
GA97-174	RC	1658333	20871048	5,910	500	35	-60	1997	Tombstone	HH	170.0 390.0 455.0 495.0	175.0 440.0 460.0 500.0	5.0 50.0 5.0 5.0	0.092 0.084 0.139 0.134	0.400 1.569 1.470 0.600	0.097 0.106 0.160 0.143
GA97-175	RC	1658386	20871130	5,909	600	35	-60	1997	Tombstone	HH	225.0 255.0 270.0 300.0 410.0 440.0 565.0	230.0 260.0 290.0 305.0 415.0 475.0 570.0	5.0 5.0 20.0 5.0 5.0 35.0 5.0	0.120 0.090 0.155 0.078 0.334 0.088 0.060	0.460 0.130 0.410 0.230 3.580 0.699 1.500	0.126 0.092 0.160 0.081 0.385 0.098 0.081
GA97-176	RC	1658446	20871208	5,909	600	35	-60	1997	Tombstone	HH	355.0 500.0	360.0 505.0	5.0 5.0	0.065 0.137	1.590 1.790	0.088 0.163

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA97-177	RC	1658422	20870952	5,914	500	0	-90	1997	Tombstone	HH	220.0	225.0	5.0	0.030	0.950	0.314
											315.0	320.0	5.0	0.072	0.700	0.082
											350.0	370.0	20.0	0.095	1.490	0.116
											405.0	415.0	10.0	0.158	1.000	0.172
											445.0	450.0	5.0	0.085	0.110	0.087
GA97-178	RC	1658537	20871122	5,912	600	35	-60	1997	Tombstone	HH	No Significant Intercepts					
GA97-179	RC	1658431	20870748	5,917	600	35	-60	1997	Tombstone	HH	345.0	355.0	10.0	0.104	0.155	0.106
											380.0	385.0	5.0	0.103	2.200	0.134
											420.0	435.0	15.0	0.151	4.647	0.208
											510.0	515.0	5.0	0.035	4.660	0.101
GA97-180	RC	1658114	20871084	5,904	500	35	-60	1997	Tombstone	HH	No Significant Intercepts					
GA97-181	RC	1658226	20871248	5,903	500	35	-60	1997	Tombstone	HH	330.0	335.0	5.0	0.086	0.340	0.091
GA97-182	RC	1658285	20871320	5,903	500	35	-60	1997	Tombstone	HH	400.0	405.0	5.0	0.083	0.170	0.085
											465.0	470.0	5.0	0.055	6.590	0.149
											480.0	490.0	10.0	0.133	1.790	0.158
GA97-183	RC	1658016	20871274	5,896	520	35	-60	1997	Tombstone	HH	No Significant Intercepts					
GA97-184	RC	1658118	20871448	5,896	500	35	-60	1997	Tombstone	HH	360.0	365.0	5.0	0.111	0.450	0.117
GA97-185	RC	1658790	20871114	5,895	600	270	-60	1997	Tombstone	HH	475.0	480.0	5.0	0.079	0.480	0.086
											595.0	600.0	5.0	0.038	3.860	0.093
GA97-186	RC	1658817	20871242	5,895	600	270	-60	1997	Tombstone	HH	385.0	390.0	5.0	0.066	1.130	0.082
											415.0	460.0	45.0	0.130	1.392	0.150
											475.0	480.0	5.0	0.067	5.400	0.144
GA97-187	RC	1658253	20870706	5,913	500	35	-60	1997	Tombstone	HH	No Significant Intercepts					
GA97-188	RC	1658162	20870802	5,909	500	35	-60	1997	Tombstone	HH	170.0	175.0	5.0	0.086	0.040	0.087
											425.0	430.0	5.0	0.078	1.730	0.102
											495.0	500.0	5.0	0.166	1.410	0.186
GA97-189	RC	1657920	20870980	5,901	500	35	-60	1997	Tombstone	HH	No Significant Intercepts					
GA97-190	RC	1657786	20871312	5,891	500	35	-60	1997	Tombstone	HH	No Significant Intercepts					
GA97-191	RC	1657902	20871478	5,891	500	35	-60	1997	Tombstone	HH	380.0	385.0	5.0	0.187	1.460	0.208
											395.0	400.0	5.0	0.106	0.600	0.114
											440.0	445.0	5.0	0.077	0.260	0.109
											490.0	500.0	10.0	0.089	2.045	0.118
GA97-192	RC	1658259	20871468	5,899	500	0	-90	1997	Tombstone	HH	330.0	335.0	5.0	0.404	1.830	0.430
											480.0	495.0	15.0	0.084	1.473	0.105
GA97-193	RC	1658529	20870544	5,923	500	35	-60	1997	Tombstone	HH	295.0	300.0	5.0	0.110	0.560	0.118
GA97-194	RC	1658687	20870780	5,923	500	35	-60	1997	Tombstone	HH	No Significant Intercepts					
GA97-195	RC	1658686	20870432	5,929	500	35	-60	1997	Tombstone	HH	No Significant Intercepts					
GA97-196	RC	1658804	20870596	5,929	500	35	-60	1997	Tombstone	HH	No Significant Intercepts					
GA97-197	RC	1658060	20868922	5,929	400	35	-60	1997	Tombstone	GC	No Significant Intercepts					
GA97-198	RC	1658172	20869086	5,928	400	35	-60	1997	Tombstone	GC	No Significant Intercepts					

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA97-199	RC	1657834	20868952	5,916	460	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-200	RC	1657949	20869112	5,920	400	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-201	RC	1658214	20868728	5,920	400	35	-60	1997	Tombstone	GC	20.0	25.0	5.0	0.116	0.140	0.118
GA97-202	RC	1658283	20868884	5,925	460	35	-60	1997	Tombstone	GC	360.0	365.0	5.0	0.152	1.560	0.174
GA97-203	RC	1658339	20868966	5,930	420	35	-60	1997	Tombstone	GC	220.0	225.0	5.0	3.770	NA	3.770
											225.0	235.0	10.0	0.659	2.215	0.690
											355.0	360.0	5.0	0.700	10.210	0.846
GA97-204	RC	1658451	20869134	5,936	400	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-205	RC	1658648	20869152	5,942	400	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-206	RC	1658436	20868408	5,940	400	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-207	RC	1658687	20868850	5,969	600	35	-60	1997	Tombstone	GC	250.0	255.0	5.0	0.068	0.740	0.079
											275.0	280.0	5.0	0.082	0.190	0.085
											290.0	295.0	5.0	0.063	0.990	0.077
											360.0	365.0	5.0	0.152	2.120	0.182
											460.0	465.0	5.0	0.058	5.120	0.131
GA97-208	RC	1658921	20868394	5,984	440	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-209	RC	1658927	20868294	5,983	420	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-210	RC	1658877	20868082	5,986	460	35	-60	1997	Tombstone	GC	100.0	120.0	20.0	0.174	0.755	0.185
											415.0	425.0	10.0	0.069	1.040	0.084
											430.0	440.0	10.0	0.062	1.240	0.080
											450.0	455.0	5.0	0.082	1.120	0.098
GA97-211	RC	1658801	20868762	5,995	600	35	-60	1997	Tombstone	GC	335.0	340.0	5.0	0.184	1.550	0.206
											355.0	360.0	5.0	0.104	0.700	0.114
GA97-212	RC	1659115	20868550	6,011	400	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-213	RC	1659094	20867950	6,041	420	35	-60	1997	Tombstone	GC	15.0	20.0	5.0	0.093	2.920	0.134
											35.0	40.0	5.0	0.094	3.410	0.143
GA97-214	RC	1659360	20868204	6,090	500	35	-60	1997	Tombstone	GC	200.0	205.0	5.0	0.128	0.340	0.133
											330.0	335.0	5.0	0.005	5.570	0.085
GA97-215	RC	1659206	20868116	6,062	400	35	-60	1997	Tombstone	GC	220.0	225.0	5.0	0.162	0.810	0.173
											245.0	250.0	5.0	0.118	4.400	0.181
											265.0	270.0	5.0	0.182	NA	0.182
GA97-216	RC	1659288	20868058	6,092	400	18	-60	1997	Tombstone	GC	150.0	155.0	5.0	0.127	0.750	0.136
											290.0	300.0	10.0	0.044	6.956	0.144
GA97-217	RC	1659172	20867890	6,067	420	35	-60	1997	Tombstone	GC	80.0	85.0	5.0	0.136	2.440	0.171
											100.0	110.0	10.0	0.154	1.470	0.175
											135.0	140.0	5.0	0.220	2.360	0.175
											175.0	180.0	5.0	0.058	2.240	0.090
											265.0	270.0	5.0	0.122	0.019	0.125
GA97-218	RC	1659024	20867734	6,047	400	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-219	RC	1659069	20868456	6,010	420	35	-60	1997	Tombstone	GC				No Significant Intercepts		

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA97-220	RC	1658981	20868646	6,011	400	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-221	RC	1659106	20868616	5,997	440	35	-60	1997	Tombstone	GC	375.0	380.0	5.0	0.026	5.890	0.110
GA97-222	RC	1659486	20868526	6,040	400	35	-60	1997	Tombstone	GC	330.0	335.0	5.0	0.087	0.400	0.093
GA97-223	RC	1658502	20867630	5,965	400	35	-60	1997	Tombstone					No Significant Intercepts		
GA97-224	RC	1658675	20868240	5,955	400	35	-60	1997	Tombstone					No Significant Intercepts		
GA97-227	RC	1659570	20868204	6,112	600	35	-60	1997	Tombstone	GC	0.0	5.0	5.0	0.076	1.010	0.091
											145.0	150.0	5.0	0.070	0.940	0.083
											295.0	300.0	5.0	0.160	1.320	0.179
											320.0	325.0	5.0	0.081	0.210	0.084
GA97-228	RC	1659336	20867778	6,127	500	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-229	RC	1659509	20868384	6,082	500	54	-60	1997	Tombstone	GC	35.0	45.0	10.0	0.076	0.475	0.083
											75.0	80.0	5.0	0.079	0.270	0.083
GA97-230	RC	1659438	20868806	5,976	400	35	-60	1997	Tombstone	GC	195.0	200.0	5.0	133.000	0.670	0.143
GA97-231	RC	1659348	20868504	6,042	420	40	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-232	RC	1659233	20868334	6,057	400	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-233	RC	1659292	20868418	6,053	400	35	-60	1997	Tombstone	GC	10.0	20.0	10.0	0.180	0.240	0.184
GA97-234	RC	1658916	20867938	6,019	400	35	-60	1997	Tombstone	GC	70.0	75.0	5.0	0.090	0.610	0.099
GA97-235	RC	1659326	20868638	6,008	450	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-241	RC	1659103	20868672	5,997	500	35	-60	1997	Tombstone	GC	455.0	460.0	5.0	0.116	0.310	0.121
											495.0	500.0	5.0	0.077	1.780	0.106
GA97-243	RC	1658689	20868598	5,974	400	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-244	RC	1658585	20868798	5,961	420	35	-60	1997	Tombstone	GC	345.0	360.0	15.0	0.205	0.943	0.219
GA97-245	RC	1658525	20868714	5,953	400	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-246	RC	1658835	20868984	5,951	600	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-248	RC	1658638	20868020	5,985	400	35	-60	1997	Tombstone					No Significant Intercepts		
GA97-249	RC	1659658	20868772	5,978	400	35	-60	1997	Tombstone	GC	35.0	40.0	5.0	0.074	0.200	0.077
GA97-250	RC	1659877	20868738	5,983	400	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-251	RC	1659929	20868390	6,019	500	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-252	RC	1660153	20868786	5,995	400	35	-60	1997	Tombstone					No Significant Intercepts		
GA97-253	RC	1659829	20869016	5,981	500	35	-60	1997	Tombstone					No Significant Intercepts		
GA97-254	RC	1659501	20867186	6,139	500	35	-60	1997	Tombstone					No Significant Intercepts		
GA97-255	RC	1659384	20867500	6,135	500	33	-60	1997	Tombstone					No Significant Intercepts		
GA97-259	RC	1660260	20867368	6,209	500	35	-60	1997	Tombstone					No Significant Intercepts		
GA97-260	RC	1659820	20867432	6,254	500	35	-60	1997	Tombstone					No Significant Intercepts		
GA97-261	RC	1659936	20867596	6,258	500	35	-60	1997	Tombstone					No Significant Intercepts		
GA97-262	RC	1659772	20867712	6,232	500	35	-60	1997	Tombstone					No Significant Intercepts		
GA97-263	RC	1659608	20867826	6,195	500	35	-60	1997	Tombstone	GC				No Significant Intercepts		
GA97-264	RC	1658826	20867406	5,998	400	35	-60	1997	Tombstone					No Significant Intercepts		

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA97-265	RC	1659400	20868222	6,122	380	35	-60	1997	Tombstone	GC	240.0	245.0	5.0	0.080	2.500	0.115
											255.0	260.0	5.0	0.061	1.010	0.075
											280.0	285.0	5.0	0.081	0.390	0.087
											300.0	305.0	5.0	0.079	0.520	0.086
											330.0	335.0	5.0	0.087	0.040	0.087
GA97-266	RC	1659222	20868126	6,062	400	0	-90	1997	Tombstone	GC	260.0	265.0	5.0	0.083	0.800	0.095
GA97-267	RC	1658841	20868122	6,021	400	0	-90	1997	Tombstone	GC	230.0	240.0	10.0	0.094	1.260	0.112
GA97-268	RC	1659371	20868362	6,085	400	0	-90	1997	Tombstone	GC	265.0	270.0	5.0	0.062	1.290	0.080
GA97-269	RC	1658866	20869476	5,951	600	35	-60	1997	Tombstone					No Significant Intercepts		
GA97-270	RC	1658552	20869790	5,927	600	35	-60	1997	Tombstone					No Significant Intercepts		
GA97-276	RC	1659248	20868054	6,079	300	0	-90	1997	Tombstone	GC	250.0	255.0	5.0	0.076	0.060	0.076
GA03-277	RC	1658333	20868974	5,928	370	35	-60	2003	Pacific Ridge	GC	215.0	225.0	10.0	0.286	1.805	0.312
											340.0	345.0	5.0	0.708	4.524	0.772
GA03-278	RC	1658379	20869028	5,927	330	35	-60	2003	Pacific Ridge	GC	100.0	105.0	5.0	0.100	0.338	0.105
											210.0	215.0	5.0	0.070	0.927	0.840
											280.0	290.0	10.0	0.108	0.424	0.114
GA03-279	RC	1658221	20868920	5,927	480	35	-50	2003	Pacific Ridge	GC				No Significant Intercepts		
GA03-280	RC	1658267	20868994	5,931	410	35	-50	2003	Pacific Ridge	GC	160.0	165.0	5.0	0.094	0.224	0.097
											210.0	215.0	5.0	0.318	3.783	0.372
GA03-281	RC	1658096	20868770	5,919	750	35	-50	2003	Pacific Ridge	GC	610.0	615.0	5.0	0.439	4.664	0.506
GA03-282	RC	1658162	20868974	5,926	500	35	-50	2003	Pacific Ridge	GC	270.0	275.0	5.0	0.083	0.000	0.083
GA03-283	RC	1658217	20868780	5,922	650	35	-60	2003	Pacific Ridge	GC	490.0	510.0	20.0	0.176	1.349	0.195
GA03-284	RC	1658472	20868606	5,948	805	35	-60	2003	Pacific Ridge	GC	665.0	685.0	20.0	0.117	0.611	0.126
GA03-285	RC	1661831	20867044	6,073	350	196	-45	2003	Pacific Ridge					No Significant Intercepts		
GA03-286	RC	1660168	20868342	6,005	475	215	-45	2003	Pacific Ridge	GC				No Significant Intercepts		
GA03-287	RC	1658115	20868622	5,916	1,040	35	-60	2003	Pacific Ridge	GC	975.0	980.0	5.0	0.065	2.132	0.095
GA03-288	RC	1658050	20868908	5,920	320	35	-60	2003	Pacific Ridge	GC				No Significant Intercepts		
GA03-288A	RC	1658044	20868902	5,919	300-700	35	-60	2003	Pacific Ridge	GC	585.0	600.0	15.0	0.322	0.000	0.322
GA03-289	RC	1657879	20868788	5,915	1,030	35	-60	2003	Pacific Ridge	GC				No Significant Intercepts		
GA03-290	RC	1657630	20868978	5,908	975	35	-75	2003	Pacific Ridge					No Significant Intercepts		
GA03-291	RC	1657937	20868580	5,906	1,136	35	-52	2003	Pacific Ridge		335.0	345.0	10.0	0.113	0.226	0.116
											670.0	675.0	5.0	0.365	0.513	0.372
											795.0	800.0	5.0	0.549	1.823	0.575
											810.0	815.0	5.0	0.097	0.216	0.100
GA03-292	RC	1659354	20868304	6,093	905	35	-70	2003	Pacific Ridge	GC				No Significant Intercepts		
GA03-293	RC	1658684	20870950	5,917	260	305	-61	2003	Pacific Ridge	HH				No Significant Intercepts		
GA04-293A	RC	1658684	20870950	5,917	240-750	305	-61	2004	Pacific Ridge	HH	405.0	410.0	5.0	0.111	1.420	0.131
											445.0	450.0	5.0	0.092	2.613	0.129
											465.0	475.0	10.0	0.045	3.115	0.090
											495.0	505.0	10.0	0.108	6.749	0.204

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA04-294	RC	1658601	20870696	5,922	700	305	-66	2004	Pacific Ridge	HH				No Significant Intercepts		
GA04-295	RC	1662038	20864464	6,200	500	275	-45	2004	Pacific Ridge					No Significant Intercepts		
GA04-296	RC	1661739	20865332	6,141	455	0	-45	2004	Pacific Ridge					No Significant Intercepts		
GA04-297	RC	1659351	20868304	6,090	800	55	-65	2004	Pacific Ridge	GC	425.0	430.0	5.0	0.077	0.050	0.078
GA04-298	RC	1659011	20871586	5,907	480	250	-50	2004	Pacific Ridge					No Significant Intercepts		
GA04-299	RC	1659015	20871582	5,907	600	215	-50	2004	Pacific Ridge					No Significant Intercepts		
GA04-300	RC	1659034	20871586	5,909	860	182	-70	2004	Pacific Ridge					No Significant Intercepts		
GA04-301	RC	1659088	20868144	6,020	750	35	-70	2004	Pacific Ridge	GC	400.0	405.0	5.0	0.120	5.250	0.195
											545.0	550.0	5.0	2.217	3.214	2.323
											570.0	575.0	5.0	0.134	0.554	0.142
GA04-302	RC	1659351	20871910	5,908	660	270	-50	2004	Pacific Ridge					No Significant Intercepts		
GA04-303	RC	1656135	20871176	5,847	500	270	-50	2004	Pacific Ridge					No Significant Intercepts		
GA04-304	RC	1659804	20871156	5,932	500	270	-50	2004	Pacific Ridge					No Significant Intercepts		
GA08-305	RC	1659502	20868048	6,146	500	0	-90	2008	Nevada Sunrise Gold Corp.	GC	250.0	255.0	5.0	0.072	1.843	0.098
											265.0	280.0	15.0	0.133	0.917	0.146
GA08-306	RC	1658663	20867524	5,979	550	32	-50	2008	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA08-307	RC	1659235	20867986	6,056	550	36	-50	2008	Nevada Sunrise Gold Corp.	GC	300.0	340.0	40.0	0.346	5.492	0.424
GA08-308	RC	1658876	20868238	5,974	400	0	-90	2008	Nevada Sunrise Gold Corp.	GC				No Significant Intercepts		
GA08-309	RC	1659110	20868376	6,017	600	0	-90	2008	Nevada Sunrise Gold Corp.	GC	5.0	10.0	5.0	0.128	0.280	0.132
GA08-310	RC	1658966	20868600	6,008	550	0	-90	2008	Nevada Sunrise Gold Corp.	GC	460.0	465.0	5.0	0.131	0.461	0.138
GA08-311	DDH	1658534	20868988	5,939	700	0	-90	2008	Nevada Sunrise Gold Corp.	GC	122.0	139.0	17.0	0.237	2.569	0.274
											161.5	170.0	8.5	0.106	0.587	0.114
											276.5	285.5	9.0	0.439	3.237	0.486
											408.0	417.0	9.0	0.571	3.500	0.621
											430.0	435.0	5.0	0.121	0.758	0.132
GA08-312	DDH	1658791	20868744	5,993	700	15	-88	2008	Nevada Sunrise Gold Corp.	GC	611.0	616.0	5.0	0.042	3.442	0.091
GA08-313	DDH	1658372	20871064	5,908	1,000	35	-80	2008	Nevada Sunrise Gold Corp.	HH	184.0	195.0	11.0	0.105	0.395	0.110
											504.0	507.0	3.0	1.280	3.937	1.337
											427.0	436.0	9.0	0.065	9.508	0.201
GA08-314	DDH	1658640	20871248	5,904	686	215	-50	2008	Nevada Sunrise Gold Corp.	HH	285.0	289.0	4.0	0.228	0.496	0.235
											397.0	400.7	3.7	0.070	1.478	0.092
											407.0	424.0	17.0	0.095	1.509	0.117
											505.0	510.0	5.0	0.071	1.371	0.090
											528.0	555.0	27.0	0.220	1.584	0.243
											564.5	570.5	6.0	0.103	1.079	0.118

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA08-315	DDH	1659374	20868304	6,095	498	225	-75	2008	Nevada Sunrise Gold Corp.	GC	141.0	144.5	3.5	0.082	0.525	0.090
											226.0	230.5	4.5	0.092	0.204	0.094
											269.5	274.0	4.5	0.189	0.175	0.192
											292.0	296.5	4.5	0.051	4.404	0.114
											305.0	309.0	4.0	0.199	1.808	0.225
											318.0	321.5	3.5	0.046	5.746	0.128
468.5	473.0	4.5	0.452	11.579	0.617											
GA08-316	RC	1658831	20868582	5,991	600	0	-90	2008	Nevada Sunrise Gold Corp.	GC	No Significant Intercepts					
GA08-317	RC	1658740	20869038	5,941	500	0	-90	2008	Nevada Sunrise Gold Corp.	GC	250.0	255.0	5.0	0.081	0.580	0.089
											280.0	290.0	10.0	0.038	4.334	0.100
											370.0	375.0	5.0	0.112	0.615	0.120
GA08-318	RC	1659090	20868820	5,969	600	0	-90	2008	Intor Resources	GC	565.0	575.0	10.0	0.086	3.751	0.139
GA08-319	RC	1658990	20868854	5,969	600	0	-90	2008	Nevada Sunrise Gold Corp.	GC	490.0	495.0	5.0	0.135	4.197	0.195
											520.0	525.0	5.0	0.101	0.332	0.106
GA08-320	RC	1659807	20868954	5,979	500	0	-90	2008	Nevada Sunrise Gold Corp.		No Significant Intercepts					
GA08-321	RC	1659452	20868664	5,997	500	0	-90	2008	Nevada Sunrise Gold Corp.	GC	280.0	285.0	5.0	0.057	7.318	0.162
GA08-322	RC	1658819	20869132	5,945	665	0	-90	2008	Nevada Sunrise Gold Corp.	GC	No Significant Intercepts					
GA08-323	RC	1658971	20868998	5,950	500	215	-65	2008	Nevada Sunrise Gold Corp.	GC	175.0	180.0	5.0	0.122	0.732	0.132
											370.0	405.0	35.0	0.195	2.175	0.226
GA08-324	RC	1658859	20869026	5,946	800	0	-90	2008	Nevada Sunrise Gold Corp.	GC	No Significant Intercepts					
GA08-325	RC	1658235	20869202	5,928	400	35	-60	2008	Nevada Sunrise Gold Corp.	GC	No Significant Intercepts					
GA08-326	RC	1657922	20867592	5,929	755	35	-60	2008	Nevada Sunrise Gold Corp.		No Significant Intercepts					
GA08-327	RC	1657898	20867246	5,936	800	35	-60	2008	Nevada Sunrise Gold Corp.		195.0	200.0	5.0	0.115	0.242	0.118
GA08-328	RC	1658645	20866278	5,986	800	125	-60	2008	Nevada Sunrise Gold Corp.		No Significant Intercepts					
GA08-329	RC	1658346	20865552	5,987	800	125	-60	2008	Nevada Sunrise Gold Corp.		No Significant Intercepts					
GA08-330	RC	1656197	20861820	5,989	455	124	-60	2008	Nevada Sunrise Gold Corp.		No Significant Intercepts					
GA08-331	RC	1656362	20861726	5,999	645	125	-75	2008	Nevada Sunrise Gold Corp.		No Significant Intercepts					
GA08-332	RC	1658574	20870924	5,915	600	0	-90	2008	Nevada Sunrise Gold Corp.	HH	225.0	235.0	10.0	0.133	3.058	0.176
											345.0	355.0	10.0	0.094	3.862	0.149
											365.0	370.0	5.0	0.061	2.252	0.093
											425.0	435.0	10.0	0.081	1.471	0.102
											445.0	450.0	5.0	0.061	1.143	0.077
GA08-333	RC	1658494	20871260	5,904	700	0	-90	2008	Nevada Sunrise Gold Corp.	HH	225.0	230.0	5.0	0.212	0.108	0.204
											325.0	340.0	15.0	0.142	1.513	0.164
											370.0	380.0	10.0	0.156	0.694	0.166
											435.0	440.0	5.0	0.065	4.072	0.123
											450.0	465.0	15.0	0.080	1.559	0.103
GA08-334	RC	1658433	20871344	5,902	710	0	-90	2008	Nevada Sunrise Gold Corp.	HH	425.0	430.0	5.0	0.137	0.114	0.138
											560.0	570.0	10.0	0.049	4.557	0.114

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA08-335	RC	1658268	20871086	5,905	600	0	-90	2008	Nevada Sunrise Gold Corp.	HH	205.0	210.0	5.0	0.093	0.318	0.097
GA08-336	RC	1658630	20870840	5,918	600	0	-90	2008	Nevada Sunrise Gold Corp.	HH	315.0	360.0	45.0	0.136	4.436	0.199
											575.0	580.0	5.0	0.066	2.190	0.097
GA08-337	RC	1658528	20871490	5,895	600	0	-90	2008	Nevada Sunrise Gold Corp.	HH	405.0	435.0	30.0	0.091	0.627	0.100
GA10-338	DDH	1661860	20867068	6,050	1,005	215	-70	2010	Animas Resources		340.0	345.0	5.0	0.291	0.000	0.291
GA10-339	RC	1656177	20871548	5,833	900	0	-90	2010	Animas Resources					No Significant Intercepts		
GA10-340	RC	1659739	20871930	5,896	900	0	-90	2010	Animas Resources					No Significant Intercepts		
GA10-341	RC	1658170	20873164	5,840	900	0	-90	2010	Animas Resources					No Significant Intercepts		
GA10-342	DDH	1660358	20866388	6,033	1,000	35	-70	2010	Animas Resources					No Significant Intercepts		
GA10-343	RC	1661840	20867066	6,050	900	35	-70	2010	Animas Resources					No Significant Intercepts		
GA10-344	DDH	1657376	20866454	5,906	1,005	0	-90	2010	Animas Resources					No Significant Intercepts		
GA10-345	DDH	1658890	20865318	6,024	775	125	-70	2010	Animas Resources					No Significant Intercepts		
GA10-346	RC	1660741	20865530	6,109	800	0	-90	2010	Animas Resources					No Significant Intercepts		
GA10-347	RC	1661273	20865502	6,096	800	0	-90	2010	Animas Resources					No Significant Intercepts		
GA10-348	RC	1662155	20865500	6,093	800	0	-90	2010	Animas Resources					No Significant Intercepts		
GA10-349	RC	1655774	20870720	5,827	800	0	-90	2010	Animas Resources					No Significant Intercepts		
GA10-350	RC	1655120	20869502	5,801	900	0	-90	2010	Animas Resources					No Significant Intercepts		
GA10-351	RC	1656293	20865980	5,879	900	0	-90	2010	Animas Resources					No Significant Intercepts		
GA10-352	RC	1653133	20864700	5,814	900	0	-90	2010	Animas Resources					No Significant Intercepts		
GA10-353	RC	1660931	20871452	5,932	900	0	-90	2010	Animas Resources					No Significant Intercepts		
GA12-354	RC	1657478	20870644	5,807	1025	0	-90	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-355	RC	1657224	20870818	5,797	835	0	-90	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-356	RC	1656753	20871374	5,779	985	0	-90	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-357	RC	1655600	20871938	5,739	1000	0	-90	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-358	RC	1652272	20871742	5,640	625	0	-90	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-359	RC	1657839	20871818	5,797	1015	0	-90	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-360	RC	1659146	20870232	5,859	895	0	-90	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-361	RC	1657471	20870650	5,807	1095	312	-68	2012	Nevada Sunrise Gold Corp.		960.0	965.0	5.0	0.076	0.060	0.077
GA12-362	RC	1657234	20870812	5,797	1000	119	-60.5	2012	Nevada Sunrise Gold Corp.		840.0	845.0	5.0	0.122	NA	0.122
GA12-363	RC	1657091	20870582	5,799	1000	72	-60	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-364	RC	1656557	20871468	5,771	895	118	-70	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-365	RC	1659502	20870428	5,855	700	1	-45	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-366	RC	1657925	20872274	5,789	820	60	-45	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-367	RC	1658578	20871090	5,827	600	0	-90	2012	Nevada Sunrise Gold Corp.	HH	295.0	325.0	30.0	0.076	0.596	0.084
GA12-368	RC	1658913	20870906	5,833	865	0	-90	2012	Nevada Sunrise Gold Corp.	HH				No Significant Intercepts		
GA12-369	RC	1656751	20871370	5,779	655	290	-65	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-370	RC	1656759	20871378	5,779	655	149	-75	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		
GA12-371	RC	1657068	20870568	5,799	695	157	-42	2012	Nevada Sunrise Gold Corp.					No Significant Intercepts		

**Golden Arrow Property**  
**Significant Gold Equivalent Intercepts**  
**(AuEq. Grade greater than or equal to 0.075 opt)**

**(Intercepts 15 feet in length or greater highlighted in grey, gold equivalent grade based on 70:1 gold to silver price ratio)**

Hole ID	Hole Type	Collar Easting (NAD83)	Collar Northing (NAD83)	Collar Elevation (feet)	Hole Length (feet)	Azimuth (degrees)	Inclination (degrees)	Year Drilled	Company	Resource Area	From (feet)	To (feet)	Intercept Length (feet)	Au (opt)	Ag (opt)	AuEq (opt)
GA12-372	RC	1659167	20870284	5,859	1000	2	-60	2012	Nevada Sunrise Gold Corp.							No Significant Intercepts
GA12-373	RC	1659131	20870310	5,858	855	250	-45	2012	Nevada Sunrise Gold Corp.							No Significant Intercepts
GA12-374	RC	1657880	20870072	5,830	1050	124.5	-45	2012	Nevada Sunrise Gold Corp.							No Significant Intercepts
Total	361				199,564					203						