



Allied Nevada Updates Hycroft Project Drill Results

November 1, 2007 Reno, Nevada - Allied Nevada Gold Corp. (“Allied Nevada” or the “Company”) is pleased to announce complete gold and silver assay results for two exploration drill holes drilled at the Company’s Hycroft Heap Leach Mine (“Hycroft”) located near Winnemucca, Nevada. Partial gold assay results for these holes as shown below were previously announced in the Company’s press release of October 1, 2007. These holes are part of the previously announced 70 hole, 90,000 foot exploration drill program that was started at Hycroft in August 2007. Two reverse circulation rotary drill rigs and one core drill rig are currently drilling at site. This program is expected to confirm the oxide gold resource in the Brimstone area and to drill test the higher grade sulfide gold system below the oxides in the Brimstone and Crofoot Lewis open pit mines.

These assay results, in conjunction with those from previous deeper drilling, indicate significant sulfide gold and silver mineralization over extensive lengths, including these intercepts (1).

<u>DRILL HOLE</u>	<u>FROM (feet)</u>	<u>TO (feet)</u>	<u>INTERVAL (feet)</u>	<u>GOLD (oz/ton)</u>	<u>SILVER (oz/ton)</u>	<u>GOLD EQUIVALENT (oz/ton)</u>
H07R-3071	130	1,015	885	0.017	0.9	0.034
Including	135	515	380	0.024	1.8	0.057
H07R-3071	1,020	1,150	30	0.128	8.7	0.289
H07R-3072	260	955	695	0.019	0.5	0.028

As of October 31, 2007 a total of 10 reverse circulation drill holes and 5 core holes have been drilled in the Company’s 2007 Hycroft drill program, to an average depth of 1,000 feet. The Company is awaiting further assay results from the samples obtained from this drilling. In the future, the Company intends to release both gold and silver assay results for substantially complete drill holes.

For complete drill hole assay information for these holes, please see assay data included in this press release. Gold equivalent grades were calculated utilizing a \$650 per ounce gold price and a \$12 per ounce silver price.

“We are encouraged by the extensive sulfide mineralization indicated by the drilling completed to date. We are optimistic that additional drilling and assay results will achieve our goal of determining the extent of the underlying sulfide system that is known to exist below the Brimstone and Crofoot Lewis open pit mines. I am particularly interested in silver grades identified in these drill results.” says Rick Russell, Allied Nevada’s Vice President of Exploration.

- (1) The drill program is being conducted under the supervision of Mr. Rick Russell, Vice President of Exploration for Allied Nevada Gold Corp., who is a Qualified Person as defined by Canadian National Instrument 43-101 and is responsible for program design and quality control of exploration undertaken by the Company at its Hycroft Mine. A combination of vertical and angle holes have been drilled to intersect mineralization; however, due to physical constraints and the complex nature of the deposit, true thickness of the drilled intervals cannot be assumed from the measured intercepts. Sampling and assaying methods of this program are being conducted in accordance with the CIM Mineral Exploration Best Practices Guidelines.

Forward-Looking Statements

This press release contains forward-looking statements within the meaning of the U.S. Securities Act of 1933 and U.S. Securities Exchange Act of 1934 (and the equivalent under Canadian securities laws) that are intended to be covered by the safe harbor created by such sections. Such forward-looking statements include, without limitation, statements regarding results of exploration drilling and assay programs currently underway at Hycroft, potential for confirming, upgrading and expanding oxide gold mineralized material at Hycroft, results of evaluation of underlying sulfide mineralization at Hycroft, and other statements that are not historical facts. Forward-looking statements address activities, events or developments that Allied Nevada expects or anticipates will or may occur in the future, and are based on current expectations and assumptions. Although Allied Nevada management believes that its expectations are based on reasonable assumptions, it can give no assurance that these expectations will prove correct. Important factors that could cause actual results to differ materially from those in the forward-looking statements include, among others, risks relating to Allied Nevada's status as a newly formed independent company and its lack of operating history; risks that Allied Nevada's acquisition, exploration and property advancement efforts will not be successful; risks relating to fluctuations in the price of gold; the inherently hazardous nature of mining-related activities; uncertainties concerning reserve and resource estimates; availability of outside contractors in connection with Hycroft and other activities; and availability and timing of capital for financing the planned reactivation of the Hycroft Mine including uncertainty of being able to raise capital on favorable terms or at all; as well as those factors discussed in Allied Nevada's filings with the U.S. Securities and Exchange Commission (the "SEC") including Allied Nevada's latest Annual Report on Form 10-K and its other SEC filings (and Canadian filings) including, without limitation, its latest Quarterly Report on Form 10-Q. The Company does not intend to publicly update any forward-looking statements, whether as a result of new information, future events or otherwise except as may be required under applicable securities laws.

For further information on Allied Nevada, please contact Scott Caldwell or Hal Kirby at (775) 358-4455 or visit the Allied Nevada website at www.alliednevada.com.

Hole #	From	To	Interval	AU (opt)	AG (opt)	Hole #	From	To	Interval	AU (opt)	AG (opt)	Hole #	From	To	Interval	AU (opt)	AG (opt)
H07R-3071	0	5	5	0.001	< .15	H07R-3071	285	290	5	0.040	< .15	H07R-3071	570	575	5	0.005	0.20
H07R-3071	5	10	5	0.001	0.29	H07R-3071	290	295	5	0.016	< .15	H07R-3071	575	580	5	0.008	0.41
H07R-3071	10	15	5	0.001	0.20	H07R-3071	295	300	5	0.018	0.35	H07R-3071	580	585	5	0.008	0.58
H07R-3071	15	20	5	0.001	< .15	H07R-3071	300	305	5	0.008	0.23	H07R-3071	585	590	5	0.008	< .15
H07R-3071	20	25	5	0.001	< .15	H07R-3071	305	310	5	0.015	0.26	H07R-3071	590	595	5	0.007	< .15
H07R-3071	25	30	5	0.001	< .15	H07R-3071	310	315	5	0.014	1.02	H07R-3071	595	600	5	0.011	0.44
H07R-3071	30	35	5	0.001	< .15	H07R-3071	315	320	5	0.018	0.20	H07R-3071	600	605	5	0.009	0.44
H07R-3071	35	40	5	0.001	< .15	H07R-3071	320	325	5	0.013	1.14	H07R-3071	605	610	5	0.008	< .15
H07R-3071	40	45	5	0.001	< .15	H07R-3071	325	330	5	0.012	3.30	H07R-3071	610	615	5	0.032	1.11
H07R-3071	45	50	5	0.002	< .15	H07R-3071	330	335	5	0.019	1.81	H07R-3071	615	620	5	0.009	1.93
H07R-3071	50	55	5	0.002	< .15	H07R-3071	335	340	5	0.018	0.85	H07R-3071	620	625	5	0.007	0.23
H07R-3071	55	60	5	0.002	< .15	H07R-3071	340	345	5	0.030	5.31	H07R-3071	625	630	5	0.006	0.82
H07R-3071	60	65	5	0.001	< .15	H07R-3071	345	350	5	0.046	26.31	H07R-3071	630	635	5	0.008	0.67
H07R-3071	65	70	5	0.001	< .15	H07R-3071	350	355	5	0.040	9.10	H07R-3071	635	640	5	0.005	< .15
H07R-3071	70	75	5	0.001	< .15	H07R-3071	355	360	5	0.032	7.61	H07R-3071	640	645	5	0.003	< .15
H07R-3071	75	80	5	0.001	< .15	H07R-3071	360	365	5	0.015	1.72	H07R-3071	645	650	5	0.003	< .15
H07R-3071	80	85	5	0.001	< .15	H07R-3071	365	370	5	0.013	0.29	H07R-3071	650	655	5	0.008	0.38
H07R-3071	85	90	5	0.003	-	H07R-3071	370	375	5	0.025	2.45	H07R-3071	655	660	5	0.010	0.20
H07R-3071	90	95	5	0.002	0.29	H07R-3071	375	380	5	0.047	0.88	H07R-3071	660	665	5	0.012	0.44
H07R-3071	95	100	5	0.002	0.35	H07R-3071	380	385	5	0.020	1.46	H07R-3071	665	670	5	0.011	0.82
H07R-3071	100	105	5	0.002	< .15	H07R-3071	385	390	5	0.016	1.31	H07R-3071	670	675	5	0.011	0.18
H07R-3071	105	110	5	0.000	< .15	H07R-3071	390	395	5	0.022	2.22	H07R-3071	675	680	5	0.013	0.18
H07R-3071	110	115	5	0.001	< .15	H07R-3071	395	400	5	0.028	2.13	H07R-3071	680	685	5	0.012	0.29
H07R-3071	115	120	5	0.000	< .15	H07R-3071	400	405	5	0.028	1.78	H07R-3071	685	690	5	0.012	0.55
H07R-3071	120	125	5	0.001	< .15	H07R-3071	405	410	5	0.025	3.30	H07R-3071	690	695	5	0.010	0.35
H07R-3071	125	130	5	0.001	< .15	H07R-3071	410	415	5	0.021	1.28	H07R-3071	695	700	5	0.011	< .15
H07R-3071	130	135	5	0.010	0.18	H07R-3071	415	420	5	0.014	1.05	H07R-3071	700	705	5	0.012	< .15
H07R-3071	135	140	5	0.039	0.15	H07R-3071	420	425	5	0.019	1.63	H07R-3071	705	710	5	0.017	< .15
H07R-3071	140	145	5	0.058	< .15	H07R-3071	425	430	5	0.014	0.88	H07R-3071	710	715	5	0.009	0.61
H07R-3071	145	150	5	0.027	0.20	H07R-3071	430	435	5	0.015	1.17	H07R-3071	715	720	5	0.005	0.15
H07R-3071	150	155	5	0.004	< .15	H07R-3071	435	440	5	0.017	0.99	H07R-3071	720	725	5	0.003	0.53
H07R-3071	155	160	5	0.026	< .15	H07R-3071	440	445	5	0.017	< .15	H07R-3071	725	730	5	0.006	< .15
H07R-3071	160	165	5	0.033	< .15	H07R-3071	445	450	5	0.012	< .15	H07R-3071	730	735	5	0.010	0.44
H07R-3071	165	170	5	0.009	0.29	H07R-3071	450	455	5	0.011	< .15	H07R-3071	735	740	5	0.019	0.18
H07R-3071	170	175	5	0.082	0.23	H07R-3071	455	460	5	0.007	< .15	H07R-3071	740	745	5	0.033	0.58
H07R-3071	175	180	5	0.022	< .15	H07R-3071	460	465	5	0.014	0.55	H07R-3071	745	750	5	0.026	0.55
H07R-3071	180	185	5	0.028	0.29	H07R-3071	465	470	5	0.030	9.74	H07R-3071	750	755	5	0.029	0.15
H07R-3071	185	190	5	0.023	1.58	H07R-3071	470	475	5	0.037	29.31	H07R-3071	755	760	5	0.021	0.29
H07R-3071	190	195	5	0.019	< .15	H07R-3071	475	480	5	0.025	5.54	H07R-3071	760	765	5	0.022	< .15
H07R-3071	195	200	5	0.017	< .15	H07R-3071	480	485	5	0.022	1.72	H07R-3071	765	770	5	0.011	< .15
H07R-3071	200	205	5	0.025	< .15	H07R-3071	485	490	5	0.033	0.38	H07R-3071	770	775	5	0.010	< .15
H07R-3071	205	210	5	0.014	0.18	H07R-3071	490	495	5	0.025	1.14	H07R-3071	775	780	5	0.007	0.32
H07R-3071	210	215	5	0.059	0.35	H07R-3071	495	500	5	0.027	0.44	H07R-3071	780	785	5	0.008	0.55
H07R-3071	215	220	5	0.034	< .15	H07R-3071	500	505	5	0.047	1.11	H07R-3071	785	790	5	0.010	0.23
H07R-3071	220	225	5	0.041	< .15	H07R-3071	505	510	5	0.026	< .15	H07R-3071	790	795	5	0.013	1.49
H07R-3071	225	230	5	0.041	0.38	H07R-3071	510	515	5	0.021	0.29	H07R-3071	795	800	5	0.008	0.29
H07R-3071	230	235	5	0.026	0.26	H07R-3071	515	520	5	0.010	< .15	H07R-3071	800	805	5	0.011	< .15
H07R-3071	235	240	5	0.019	0.53	H07R-3071	520	525	5	0.014	0.76	H07R-3071	805	810	5	0.011	0.50
H07R-3071	240	245	5	0.029	0.29	H07R-3071	525	530	5	0.006	< .15	H07R-3071	810	815	5	0.009	0.26
H07R-3071	245	250	5	0.016	0.23	H07R-3071	530	535	5	0.010	< .15	H07R-3071	815	820	5	0.007	< .15
H07R-3071	250	255	5	0.015	0.20	H07R-3071	535	540	5	0.011	< .15	H07R-3071	820	825	5	0.022	0.20
H07R-3071	255	260	5	0.013	0.50	H07R-3071	540	545	5	0.025	< .15	H07R-3071	825	830	5	0.015	0.18
H07R-3071	260	265	5	0.016	< .15	H07R-3071	545	550	5	0.018	0.35	H07R-3071	830	835	5	0.011	< .15
H07R-3071	265	270	5	0.012	0.35	H07R-3071	550	555	5	0.010	0.26	H07R-3071	835	840	5	0.026	< .15
H07R-3071	270	275	5	0.017	0.70	H07R-3071	555	560	5	0.010	< .15	H07R-3071	840	845	5	0.013	< .15
H07R-3071	275	280	5	0.029	0.23	H07R-3071	560	565	5	0.020	0.64	H07R-3071	845	850	5	0.016	0.18
H07R-3071	280	285	5	0.022	0.23	H07R-3071	565	570	5	0.007	0.35	H07R-3071	850	855	5	0.012	< .15

Hole #	From	To	Interval	AU (opt)	AG (opt)	Hole #	From	To	Interval	AU (opt)	AG (opt)
H07R-3071	855	860	5	0.012	< .15	H07R-3071	1140	1145	5	0.013	1.93
H07R-3071	860	865	5	0.008	< .15	H07R-3071	1145	1150	5	0.007	< .15
H07R-3071	865	870	5	0.007	0.32	H07R-3071	1150	1155	5	0.003	< .15
H07R-3071	870	875	5	0.009	< .15	H07R-3071	1155	1160	5	0.002	< .15
H07R-3071	875	880	5	0.012	0.15	H07R-3071	1160	1165	5	0.001	0.18
H07R-3071	880	885	5	0.014	0.76	H07R-3071	1165	1170	5	0.002	< .15
H07R-3071	885	890	5	0.012	< .15	H07R-3071	1170	1175	5	0.001	< .15
H07R-3071	890	895	5	0.011	< .15	H07R-3071	1175	1180	5	0.002	< .15
H07R-3071	895	900	5	0.012	0.20	H07R-3071	1180	1185	5	0.024	0.88
H07R-3071	900	905	5	0.017	< .15	H07R-3071	1185	1190	5	0.009	0.32
H07R-3071	905	910	5	0.012	< .15	H07R-3071	1190	1195	5	0.004	0.26
H07R-3071	910	915	5	0.011	< .15	H07R-3071	1195	1200	5	0.011	< .15
H07R-3071	915	920	5	0.010	< .15	H07R-3071	1200	1205	5	0.020	0.20
H07R-3071	920	925	5	0.012	0.29	H07R-3071	1205	1210	5	0.008	< .15
H07R-3071	925	930	5	0.007	0.15	H07R-3071	1210	1215	5	0.011	0.44
H07R-3071	930	935	5	0.010	< .15	H07R-3071	1215	1220	5	0.019	< .15
H07R-3071	935	940	5	0.009	0.32	H07R-3071	1220	1225	5	0.017	< .15
H07R-3071	940	945	5	0.010	0.20	H07R-3071	1225	1230	5	<.001	< .15
H07R-3071	945	950	5	0.012	< .15	H07R-3071	1230	1235	5	<.001	0.18
H07R-3071	950	955	5	0.007	0.47						
H07R-3071	955	960	5	0.011	0.35						
H07R-3071	960	965	5	0.010	< .15						
H07R-3071	965	970	5	0.008	< .15						
H07R-3071	970	975	5	0.010	0.26						
H07R-3071	975	980	5	0.011	0.53						
H07R-3071	980	985	5	0.006	< .15						
H07R-3071	985	990	5	0.009	0.35						
H07R-3071	990	995	5	0.011	< .15						
H07R-3071	995	1000	5	0.009	0.76						
H07R-3071	1000	1005	5	0.008	< .15						
H07R-3071	1005	1010	5	0.011	0.44						
H07R-3071	1010	1015	5	0.008	1.17						
H07R-3071	1015	1020	5	0.006	1.40						
H07R-3071	1020	1025	5	0.006	1.69						
H07R-3071	1025	1030	5	0.004	1.20						
H07R-3071	1030	1035	5	0.003	2.10						
H07R-3071	1035	1040	5	0.002	0.41						
H07R-3071	1040	1045	5	0.008	4.29						
H07R-3071	1045	1050	5	0.006	2.07						
H07R-3071	1050	1055	5	0.007	5.40						
H07R-3071	1055	1060	5	0.004	0.35						
H07R-3071	1060	1065	5	0.005	0.32						
H07R-3071	1065	1070	5	0.008	0.15						
H07R-3071	1070	1075	5	0.007	0.41						
H07R-3071	1075	1080	5	0.011	0.55						
H07R-3071	1080	1085	5	0.015	1.05						
H07R-3071	1085	1090	5	0.020	0.90						
H07R-3071	1090	1095	5	0.013	0.47						
H07R-3071	1095	1100	5	0.005	0.41						
H07R-3071	1100	1105	5	0.014	1.05						
H07R-3071	1105	1110	5	0.009	0.85						
H07R-3071	1110	1115	5	0.004	0.64						
H07R-3071	1115	1120	5	0.004	< .15						
H07R-3071	1120	1125	5	0.009	1.20						
H07R-3071	1125	1130	5	0.639	39.23						
H07R-3071	1130	1135	5	0.028	4.49						
H07R-3071	1135	1140	5	0.072	5.37						

Hole #	From	To	Interval	AU (opt)	AG (opt)	Hole #	From	To	Interval	AU (opt)	AG (opt)	Hole #	From	To	Interval	AU (opt)	AG (opt)
H07R-3072	0	5	5	<.001	<.14	H07R-3072	300	305	5	0.006	0.23	H07R-3072	600	605	5	0.010	<.14
H07R-3072	5	10	5	<.001	<.14	H07R-3072	305	310	5	0.007	0.70	H07R-3072	605	610	5	0.013	0.23
H07R-3072	10	15	5	0.020	<.14	H07R-3072	310	315	5	0.009	<.14	H07R-3072	610	615	5	0.011	<.14
H07R-3072	15	20	5	<.001	<.14	H07R-3072	315	320	5	0.010	1.05	H07R-3072	615	620	5	0.020	0.82
H07R-3072	20	25	5	<.001	<.14	H07R-3072	320	325	5	0.010	1.11	H07R-3072	620	625	5	0.022	0.82
H07R-3072	25	30	5	<.001	<.14	H07R-3072	325	330	5	0.010	0.79	H07R-3072	625	630	5	0.035	0.79
H07R-3072	30	35	5	<.001	<.14	H07R-3072	330	335	5	0.012	0.76	H07R-3072	630	635	5	0.026	0.26
H07R-3072	35	40	5	0.006	<.14	H07R-3072	335	340	5	0.010	0.96	H07R-3072	635	640	5	0.025	0.55
H07R-3072	40	45	5	<.001	<.14	H07R-3072	340	345	5	0.007	0.61	H07R-3072	640	645	5	0.018	0.38
H07R-3072	45	50	5	0.002	<.14	H07R-3072	345	350	5	0.009	<.14	H07R-3072	645	650	5	0.013	<.14
H07R-3072	50	55	5	<.001	<.14	H07R-3072	350	355	5	0.009	<.14	H07R-3072	650	655	5	0.008	0.35
H07R-3072	55	60	5	<.001	<.14	H07R-3072	355	360	5	0.007	<.14	H07R-3072	655	660	5	0.020	0.23
H07R-3072	60	65	5	<.001	<.14	H07R-3072	360	365	5	0.005	<.14	H07R-3072	660	665	5	0.024	<.14
H07R-3072	65	70	5	<.001	<.14	H07R-3072	365	370	5	0.011	<.14	H07R-3072	665	670	5	0.014	0.20
H07R-3072	70	75	5	0.003	<.14	H07R-3072	370	375	5	0.028	0.26	H07R-3072	670	675	5	0.018	0.44
H07R-3072	75	80	5	<.001	<.14	H07R-3072	375	380	5	0.016	0.29	H07R-3072	675	680	5	0.012	0.15
H07R-3072	80	85	5	<.001	<.14	H07R-3072	380	385	5	0.015	<.14	H07R-3072	680	685	5	0.016	0.18
H07R-3072	85	90	5	<.001	<.14	H07R-3072	385	390	5	0.018	0.44	H07R-3072	685	690	5	0.017	0.32
H07R-3072	90	95	5	<.001	<.14	H07R-3072	390	395	5	0.020	0.58	H07R-3072	690	695	5	0.017	<.14
H07R-3072	95	100	5	<.001	<.14	H07R-3072	395	400	5	0.016	1.20	H07R-3072	695	700	5	0.019	0.38
H07R-3072	100	105	5	<.001	<.14	H07R-3072	400	405	5	0.032	1.02	H07R-3072	700	705	5	0.010	0.38
H07R-3072	105	110	5	<.001	<.14	H07R-3072	405	410	5	0.018	0.73	H07R-3072	705	710	5	0.010	0.29
H07R-3072	110	115	5	<.001	<.14	H07R-3072	410	415	5	0.023	<.14	H07R-3072	710	715	5	0.028	0.38
H07R-3072	115	120	5	<.001	<.14	H07R-3072	415	420	5	0.019	<.14	H07R-3072	715	720	5	0.024	<.14
H07R-3072	120	125	5	<.001	<.14	H07R-3072	420	425	5	0.017	1.37	H07R-3072	720	725	5	0.021	<.14
H07R-3072	125	130	5	0.002	<.14	H07R-3072	425	430	5	0.014	1.66	H07R-3072	725	730	5	0.021	1.14
H07R-3072	130	135	5	<.001	<.14	H07R-3072	430	435	5	0.008	<.14	H07R-3072	730	735	5	0.030	0.55
H07R-3072	135	140	5	<.001	<.14	H07R-3072	435	440	5	0.002	<.14	H07R-3072	735	740	5	0.026	0.32
H07R-3072	140	145	5	<.001	<.14	H07R-3072	440	445	5	0.006	<.14	H07R-3072	740	745	5	0.090	0.79
H07R-3072	145	150	5	<.001	<.14	H07R-3072	445	450	5	0.022	0.88	H07R-3072	745	750	5	0.029	<.14
H07R-3072	150	155	5	<.001	<.14	H07R-3072	450	455	5	0.016	0.38	H07R-3072	750	755	5	0.022	<.14
H07R-3072	155	160	5	0.009	<.14	H07R-3072	455	460	5	0.014	0.44	H07R-3072	755	760	5	0.018	0.41
H07R-3072	160	165	5	0.013	<.14	H07R-3072	460	465	5	0.012	<.14	H07R-3072	760	765	5	0.026	0.88
H07R-3072	165	170	5	0.010	<.14	H07R-3072	465	470	5	0.017	0.35	H07R-3072	765	770	5	0.026	<.14
H07R-3072	170	175	5	0.011	<.14	H07R-3072	470	475	5	0.010	1.05	H07R-3072	770	775	5	0.026	<.14
H07R-3072	175	180	5	0.024	<.14	H07R-3072	475	480	5	0.014	0.50	H07R-3072	775	780	5	0.028	<.14
H07R-3072	180	185	5	0.004	<.14	H07R-3072	480	485	5	0.015	1.55	H07R-3072	780	785	5	0.020	0.18
H07R-3072	185	190	5	<.001	<.14	H07R-3072	485	490	5	0.027	0.38	H07R-3072	785	790	5	0.022	0.70
H07R-3072	190	195	5	0.004	0.32	H07R-3072	490	495	5	0.038	<.14	H07R-3072	790	795	5	0.014	0.23
H07R-3072	195	200	5	0.001	<.14	H07R-3072	495	500	5			H07R-3072	795	800	5	0.026	0.70
H07R-3072	200	205	5	0.009	<.14	H07R-3072	500	505	5	0.030	0.29	H07R-3072	800	805	5	0.071	1.52
H07R-3072	205	210	5	0.102	<.14	H07R-3072	505	510	5	0.019	0.58	H07R-3072	805	810	5	0.017	0.32
H07R-3072	210	215	5	0.020	<.14	H07R-3072	510	515	5	0.018	<.14	H07R-3072	810	815	5	0.016	0.41
H07R-3072	215	220	5	0.005	<.14	H07R-3072	515	520	5	0.015	0.29	H07R-3072	815	820	5	0.029	0.67
H07R-3072	220	225	5	0.005	<.14	H07R-3072	520	525	5	0.022	1.78	H07R-3072	820	825	5	0.009	0.18
H07R-3072	225	230	5	0.006	<.14	H07R-3072	525	530	5	0.015	1.87	H07R-3072	825	830	5	0.017	1.11
H07R-3072	230	235	5	0.013	0.41	H07R-3072	530	535	5	0.012	0.96	H07R-3072	830	835	5	0.017	0.35
H07R-3072	235	240	5	0.004	<.14	H07R-3072	535	540	5	0.016	0.61	H07R-3072	835	840	5	0.009	<.14
H07R-3072	240	245	5	0.020	<.14	H07R-3072	540	545	5	0.019	3.50	H07R-3072	840	845	5	0.021	0.15
H07R-3072	245	250	5	0.003	1.23	H07R-3072	545	550	5	0.041	1.34	H07R-3072	845	850	5	<.001	0.90
H07R-3072	250	255	5	0.005	<.14	H07R-3072	550	555	5	0.018	1.31	H07R-3072	850	855	5	0.031	0.53
H07R-3072	255	260	5	0.003	<.14	H07R-3072	555	560	5	0.018	0.55	H07R-3072	855	860	5	0.051	1.05
H07R-3072	260	265	5	0.051	<.14	H07R-3072	560	565	5	0.018	0.47	H07R-3072	860	865	5	0.070	2.04
H07R-3072	265	270	5	0.015	<.14	H07R-3072	565	570	5	0.014	0.76	H07R-3072	865	870	5	0.019	0.38
H07R-3072	270	275	5	0.021	0.96	H07R-3072	570	575	5	0.012	0.35	H07R-3072	870	875	5	0.018	0.23
H07R-3072	275	280	5	0.015	0.32	H07R-3072	575	580	5	0.020	0.35	H07R-3072	875	880	5	0.012	<.14
H07R-3072	280	285	5	0.012	1.11	H07R-3072	580	585	5	0.012	0.38	H07R-3072	880	885	5	0.019	<.14
H07R-3072	285	290	5	0.010	<.14	H07R-3072	585	590	5	0.041	0.50	H07R-3072	885	890	5	0.028	<.14
H07R-3072	290	295	5	0.006	<.14	H07R-3072	590	595	5	0.014	0.50	H07R-3072	890	895	5	0.008	0.58
H07R-3072	295	300	5	0.011	0.26	H07R-3072	595	600	5	0.020	<.14	H07R-3072	895	900	5	0.012	0.58

Hole #	From	To	Interval	AU (opt)	AG (opt)
H07R-3072	900	905	5	0.015	0.67
H07R-3072	905	910	5	0.015	0.99
H07R-3072	910	915	5	0.030	<.14
H07R-3072	915	920	5	0.014	0.26
H07R-3072	920	925	5	0.012	0.38
H07R-3072	925	930	5	0.006	<.14
H07R-3072	930	935	5	0.008	0.20
H07R-3072	935	940	5	0.010	<.14
H07R-3072	940	945	5	0.013	0.73
H07R-3072	945	950	5	0.010	<.14
H07R-3072	950	955	5	0.009	<.14
H07R-3072	955	960	5	<.001	0.18
H07R-3072	960	965	5	<.001	<.14
H07R-3072	965	970	5	0.002	<.14
H07R-3072	970	975	5	0.005	<.14
H07R-3072	975	980	5	0.005	<.14
H07R-3072	980	985	5	<.001	0.55
H07R-3072	985	990	5	<.001	<.14
H07R-3072	990	995	5	<.001	0.23
H07R-3072	995	1000	5	0.005	1.14
H07R-3072	1000	1005	5	0.005	<.14
H07R-3072	1005	1010	5	<.001	<.14
H07R-3072	1010	1015	5	<.001	<.14
H07R-3072	1015	1020	5	<.001	<.14
H07R-3072	1020	1025	5	0.003	0.20
H07R-3072	1025	1030	5	0.004	<.14
H07R-3072	1030	1035	5	0.003	<.14
H07R-3072	1035	1040	5	<.001	<.14
H07R-3072	1040	1045	5	0.003	1.11
H07R-3072	1045	1050	5	<.001	0.20
H07R-3072	1050	1055	5	0.006	<.14
H07R-3072	1055	1060	5	0.007	<.14
H07R-3072	1060	1065	5	0.006	0.32
H07R-3072	1065	1070	5	0.004	<.14
H07R-3072	1070	1075	5	0.006	<.14
H07R-3072	1075	1080	5	<.001	<.14
H07R-3072	1080	1085	5	0.004	<.14
H07R-3072	1085	1090	5	0.005	<.14
H07R-3072	1090	1095	5	<.001	<.14
H07R-3072	1095	1100	5	0.003	<.14
H07R-3072	1100	1105	5	0.006	<.14
H07R-3072	1105	1110	5	0.004	<.14
H07R-3072	1110	1115	5	0.004	<.14
H07R-3072	1115	1120	5	0.005	0.20
H07R-3072	1120	1125	5	0.004	0.15
H07R-3072	1125	1130	5	0.006	0.18
H07R-3072	1130	1135	5	0.003	<.14
H07R-3072	1135	1140	5	<.001	<.14
H07R-3072	1140	1145	5	<.001	0.35
H07R-3072	1145	1150	5	<.001	<.14
H07R-3072	1150	1155	5	<.001	<.14
H07R-3072	1155	1160	5	<.001	<.14
H07R-3072	1160	1165	5	<.001	<.14
H07R-3072	1165	1170	5	<.001	0.18
H07R-3072	1170	1175	5	<.001	0.38
H07R-3072	1175	1180	5	<.001	0.23
H07R-3072	1180	1185	5	0.020	0.32
H07R-3072	1185	1190	5	<.001	0.15