

OLLACHEA PROJECT						
2008 SCOUT DIAMOND DRILLING PROGRAM						
DRILLHOLE DDH08-01 : Au Assays Results						
HOLE_ID	FROM	TO	INTERVAL	SAMPLE	SAMPLE_COD	Au_g/t
DDH08-01	0.00	2.00	2.00	30801	G-08-97482	0.039
DDH08-01	2.00	4.00	2.00	30802	G-08-90305	0.048
DDH08-01	4.00	6.00	2.00	30803	G-08-87532	0.023
DDH08-01	6.00	8.00	2.00	30804	G-08-98404	0.021
DDH08-01	8.00	10.00	2.00	30805	G-08-81875	0.08
DDH08-01	10.00	12.00	2.00	30806	G-08-98922	0.162
DDH08-01	12.00	14.00	2.00	30807	G-08-96563	0.02
DDH08-01	14.00	16.00	2.00	30808	G-08-72672	0.013
DDH08-01	16.00	18.00	2.00	30809	G-08-86289	0.015
DDH08-01	18.00	20.00	2.00	30810	G-08-81084	0.026
DDH08-01	20.00	22.00	2.00	30811	G-08-86957	0.016
DDH08-01	22.00	24.00	2.00	30812	G-08-95979	0.012
DDH08-01	24.00	26.00	2.00	30813	G-08-71361	0.016
DDH08-01	26.00	28.00	2.00	30814	G-08-85398	0.054
DDH08-01	28.00	30.00	2.00	30815	G-08-90929	0.031
DDH08-01	30.00	32.00	2.00	30816	G-08-89778	0.036
DDH08-01	32.00	34.00	2.00	30817	G-08-70487	0.022
DDH08-01	34.00	36.00	2.00	30818	G-08-84995	0.049
DDH08-01	36.00	38.00	2.00	30819	G-08-95502	0.044
DDH08-01	38.00	40.00	2.00	30820	G-08-94288	0.135
DDH08-01	40.00	42.00	2.00	30821	G-08-81779	0.034
DDH08-01	42.00	44.00	2.00	30822	G-08-88722	0.038
DDH08-01	44.00	46.00	2.00	30823	G-08-72320	0.07
DDH08-01	46.00	48.00	2.00	30824	G-08-80551	0.042
DDH08-01	48.00	50.00	2.00	30825	G-08-99349	0.016
DDH08-01	50.00	52.00	2.00	30826	G-08-90696	0.131
DDH08-01	52.00	54.00	2.00	30827	G-08-71572	0.193
DDH08-01	54.00	56.00	2.00	30828	G-08-83278	0.042
DDH08-01	56.00	58.00	2.00	30829	G-08-96067	0.103
DDH08-01	58.00	60.00	2.00	30830	G-08-88421	0.072
DDH08-01	60.00	62.00	2.00	30831	G-08-97414	0.204
DDH08-01	62.00	64.00	2.00	30832	G-08-82333	4.98
DDH08-01	64.00	66.00	2.00	30833	G-08-86332	3.273
DDH08-01	66.00	68.00	2.00	30834	G-08-84538	1.334
DDH08-01	68.00	70.00	2.00	30873	G-08-86389	1.251
DDH08-01	70.00	72.00	2.00	30874	G-08-90369	11.22
DDH08-01	72.00	74.00	2.00	30875	G-08-77750	0.231
DDH08-01	74.00	76.00	2.00	30876	G-08-72965	1.248
DDH08-01	76.00	78.00	2.00	30877	G-08-80454	0.045
DDH08-01	78.00	80.00	2.00	30878	G-08-70355	0.024
DDH08-01	80.00	82.00	2.00	30879	G-08-81210	0.022
DDH08-01	82.00	84.00	2.00	30880	G-08-77937	0.095
DDH08-01	84.00	86.00	2.00	30881	G-08-80761	0.035
DDH08-01	86.00	88.00	2.00	30882	G-08-80818	0.023
DDH08-01	88.00	90.00	2.00	30883	G-08-86929	0.148
DDH08-01	90.00	92.00	2.00	30884	G-08-93640	0.13
DDH08-01	92.00	94.00	2.00	30885	G-08-89915	0.852
DDH08-01	94.00	96.00	2.00	30886	G-08-92879	0.437
DDH08-01	96.00	98.00	2.00	30887	G-08-85342	0.279
DDH08-01	98.00	99.05	1.05	30888	G-08-82453	42.55
DDH08-01	99.05	100.10	1.05	RE-DRILLED		
DDH08-01	100.10	102.00	1.90	31310	G-08-86026	0.033
DDH08-01	102.00	104.00	2.00	31311	G-08-79771	0.099
DDH08-01	104.00	106.00	2.00	31312	G-08-97612	0.159
DDH08-01	106.00	108.00	2.00	31313	G-08-74820	0.215
DDH08-01	108.00	110.00	2.00	31314	G-08-83622	0.148
DDH08-01	110.00	112.00	2.00	31316	G-08-86309	0.046
DDH08-01	112.00	114.00	2.00	31317	G-08-93072	0.465
DDH08-01	114.00	116.00	2.00	31318	G-08-74963	4.8
DDH08-01	116.00	118.00	2.00	31319	G-08-79705	1.648
DDH08-01	118.00	120.00	2.00	31320	G-08-95877	0.685
DDH08-01	120.00	122.00	2.00	31321	G-08-92880	0.764
DDH08-01	122.00	124.00	2.00	31322	G-08-96776	1.573
DDH08-01	124.00	126.00	2.00	31323	G-08-88529	87.04
DDH08-01	126.00	128.00	2.00	31324	G-08-80732	0.112
DDH08-01	128.00	130.00	2.00	31325	G-08-96251	0.055
DDH08-01	130.00	132.00	2.00	31326	G-08-90910	0.106
DDH08-01	132.00	134.00	2.00	31327	G-08-79654	12.05
DDH08-01	134.00	136.00	2.00	31328	G-08-90176	0.084

HOLE_ID	FROM	TO	INTERVAL	SAMPLE	SAMPLE_COD	Au_g/t
DDH08-01	136.00	138.00	2.00	31329	G-08-71842	0.092
DDH08-01	138.00	140.00	2.00	31330	G-08-74540	0.028
DDH08-01	140.00	142.00	2.00	31331	G-08-90539	0.211
DDH08-01	142.00	144.00	2.00	31332	G-08-73112	0.19
DDH08-01	144.00	146.00	2.00	31333	G-08-90772	0.128
DDH08-01	146.00	148.00	2.00	31334	G-08-72655	0.075
DDH08-01	148.00	150.00	2.00	31335	G-08-98568	0.041
DDH08-01	150.00	152.00	2.00	31336	G-08-75996	0.115
DDH08-01	152.00	154.00	2.00	31337	G-08-85655	0.187
DDH08-01	154.00	156.00	2.00	31338	G-08-93717	0.171
DDH08-01	156.00	158.00	2.00	31339	G-08-96327	4.208
DDH08-01	158.00	160.00	2.00	31340	G-08-90814	0.138
DDH08-01	160.00	162.00	2.00	31342	G-08-72909	0.175
DDH08-01	162.00	164.00	2.00	31343	G-08-72737	1.077
DDH08-01	164.00	166.00	2.00	31344	G-08-91416	6.34
DDH08-01	166.00	168.00	2.00	31345	G-08-93358	0.62
DDH08-01	168.00	170.00	2.00	31346	G-08-72780	2.954
DDH08-01	170.00	172.00	2.00	31347	G-08-71726	0.982
DDH08-01	172.00	174.00	2.00	31348	G-08-76138	0.58
DDH08-01	174.00	176.00	2.00	31349	G-08-94690	0.131
DDH08-01	176.00	178.00	2.00	31350	G-08-74698	0.817
DDH08-01	178.00	180.00	2.00	31351	G-08-97818	0.343
DDH08-01	180.00	182.00	2.00	31352	G-08-88845	1.32
DDH08-01	182.00	184.00	2.00	31353	G-08-86270	0.746
DDH08-01	184.00	186.00	2.00	31354	G-08-97566	0.164
DDH08-01	186.00	188.00	2.00	31355	G-08-75514	0.034
DDH08-01	188.00	190.00	2.00	31356	G-08-87011	0.044
DDH08-01	190.00	192.00	2.00	31357	G-08-79454	0.084
DDH08-01	192.00	194.00	2.00	31358	G-08-93847	0.038
DDH08-01	194.00	196.00	2.00	31359	G-08-78116	0.36
DDH08-01	196.00	198.00	2.00	31360	G-08-95897	0.039
DDH08-01	198.00	200.00	2.00	31361	G-08-89070	0.021
DDH08-01	200.00	202.00	2.00	31362	G-08-72920	0.013
DDH08-01	202.00	204.00	2.00	31363	G-08-87684	0.151
DDH08-01	204.00	206.00	2.00	31364	G-08-94775	0.163
DDH08-01	206.00	208.00	2.00	31365	G-08-95905	0.06
DDH08-01	208.00	210.00	2.00	31366	G-08-93252	0.037
DDH08-01	210.00	212.00	2.00	31368	G-08-85525	0.025
DDH08-01	212.00	214.00	2.00	31369	G-08-74347	0.015
DDH08-01	214.00	216.00	2.00	31370	G-08-92422	0.088
DDH08-01	216.00	218.00	2.00	31371	G-08-75056	0.017
DDH08-01	218.00	220.00	2.00	31372	G-08-80410	0.031
DDH08-01	220.00	222.00	2.00	31373	G-08-83279	0.059
DDH08-01	222.00	224.00	2.00	31374	G-08-81065	0.479
DDH08-01	224.00	226.00	2.00	31376	G-08-71775	0.351
DDH08-01	226.00	228.00	2.00	31377	G-08-72115	0.18
DDH08-01	228.00	230.00	2.00	31378	G-08-80734	0.02
DDH08-01	230.00	232.00	2.00	31379	G-08-83494	0.029
DDH08-01	232.00	234.00	2.00	31380	G-08-92411	0.027
DDH08-01	234.00	236.00	2.00	31381	G-08-86869	0.028
DDH08-01	236.00	238.00	2.00	31382	G-08-74954	0.024
DDH08-01	238.00	240.00	2.00	31383	G-08-77445	0.014
DDH08-01	240.00	242.00	2.00	31384	G-08-80965	0.009
DDH08-01	242.00	244.00	2.00	31385	G-08-76876	0.018
DDH08-01	244.00	246.00	2.00	31386	G-08-78253	0.012
DDH08-01	246.00	248.00	2.00	31387	G-08-96898	0.047
DDH08-01	248.00	250.00	2.00	31388	G-08-93096	0.019
DDH08-01	250.00	252.00	2.00	31389	G-08-85424	0.107
DDH08-01	252.00	254.00	2.00	31390	G-08-78799	0.025
DDH08-01	254.00	256.00	2.00	31391	G-08-73922	0.018
DDH08-01	256.00	258.00	2.00	31392	G-08-86771	0.042
DDH08-01	258.00	260.00	2.00	31393	G-08-95972	0.008
DDH08-01	260.00	262.00	2.00	31394	G-08-94626	0.492
DDH08-01	262.00	264.00	2.00	31395	G-08-81059	0.096
DDH08-01	264.00	266.00	2.00	31396	G-08-80754	0.941
DDH08-01	266.00	268.00	2.00	31397	G-08-92771	0.007
DDH08-01	268.00	270.00	2.00	31398	G-08-73660	0.042
DDH08-01	270.00	272.00	2.00	31399	G-08-92667	0.046
DDH08-01	272.00	274.00	2.00	31400	G-08-79013	0.011
DDH08-01	274.00	276.00	2.00	31401	G-08-94043	0.07
DDH08-01	276.00	278.00	2.00	31402	G-08-85524	<0.005
DDH08-01	278.00	280.00	2.00	31403	G-08-76144	0.014
DDH08-01	280.00	282.00	2.00	31404	G-08-86110	0.037

HOLE_ID	FROM	TO	INTERVAL	SAMPLE	SAMPLE_COD	Au_g/t
DDH08-01	282.00	284.00	2.00	31405	G-08-90614	0.074
DDH08-01	284.00	286.00	2.00	31407	G-08-89098	0.966
DDH08-01	286.00	288.00	2.00	31408	G-08-78769	0.075
DDH08-01	288.00	290.00	2.00	31409	G-08-89516	0.296
DDH08-01	290.00	292.00	2.00	31410	G-08-95449	0.133
DDH08-01	292.00	294.00	2.00	31411	G-08-87644	0.04
DDH08-01	294.00	296.00	2.00	31412	G-08-85477	0.071
DDH08-01	296.00	298.00	2.00	31413	G-08-83310	0.097
DDH08-01	298.00	300.00	2.00	31414	G-08-81143	0.055
DDH08-01	300.00	302.00	2.00	31415	G-08-78976	0.081
DDH08-01	302.00	304.00	2.00	31416	G-08-76809	0.037
DDH08-01	304.00	304.90	0.90	31417	G-08-72475	0.026
		<b>EOH</b>				