

Table 1. Drill Results: Core Holes Assays
Metric Units

October 2011

Hole #		<u>Gold</u> (gpt)	<u>Silver</u> (gpt)	<u>Gold Eq.*</u> (gpt)	<u>Length</u> (meters)	<u>From</u> (meters)	<u>Azimuth</u>	<u>Dip</u>	<u>Northing</u>	<u>Easting</u>
San Dimas										
SDX-001**		0.51	46.8	1.45	14.3	9.8	50°	-50°	214743	2834001
SDX-002**		1.61	81.0	3.23	18.5	40.6	50°	-75°	214771	2833953
Including		4.73	292.1	10.57	3.9	55.3				
SDX-003**		0.79	18.5	1.16	1.5	48.8	50°	-45°	214717	2833961
SDX-004		1.10	39.7	1.89	23.5	26.7	50°	-65°	214792	2833940
Including		8.71	285.6	14.42	1.4	32.9				
SDX-005		0.77	7.4	0.92	6.9	34.3	50°	-60°	214798	2833909
SDX-007		0.42	13.3	0.69	1.0	13.0	50°	-55°	214844	2833831
SDX-008**		1.89	67.0	3.23	20.0	31.0	50°	-45°	214791	2833940
Including		3.14	110.4	5.35	9.3	34.3				

* Gold:Silver ratio = 1:50

**SDX-001 includes 3 m of open stope, SDX-002 includes 3 m of open stope, SDX-003 includes 3 m of open stop and SDX-004 includes 2 m of open stope

Imperial Units

Hole #		<u>Gold</u> (gpt)	<u>Silver</u> (gpt)	<u>Gold Eq.*</u> (gpt)	<u>Length</u> (meters)	<u>From</u> (meters)	<u>Azimuth</u>	<u>Dip</u>	<u>Northing</u>	<u>Easting</u>
San Dimas										
SDX-001**		0.015	1.4	0.042	46.9	32.2	50°	-50°	214743	2834001
SDX-002**		0.047	2.4	0.094	60.7	133.2	50°	-75°	214771	2833953
Including		0.138	8.5	0.308	12.8	181.4				
SDX-003**		0.023	0.5	0.034	4.9	160.1	50°	-45°	214717	2833961
SDX-004		0.032	1.2	0.055	77.1	87.6	50°	-65°	214792	2833940
Including		0.254	8.3	0.421	4.6	107.9				
SDX-005		0.022	0.2	0.027	22.6	112.5	50°	-60°	214798	2833909
SDX-007		0.012	0.4	0.020	3.3	42.7	50°	-55°	214844	2833831
SDX-008**		0.055	2.0	0.094	65.6	101.7	50°	-45°	214791	2833940
Including		0.091	3.2	0.156	30.5	112.5				

* Gold:Silver ratio = 1:50

**SDX-001 includes 9.8 ft of open stope, SDX-002 includes 9.8 ft of open stope, SDX-003 includes 9.8 ft of open stop and SDX-004 includes 6.6 ft of open stope