

**Table 1 - COLIBRI Project - 2008 RC (C08) and Percussion (NAPD) Drilling**

**Gold/Silver Assays**

Hole	From	To	Interval in Meters	Au in PPB	Au in g/mt	Ag in PPM	Comments
<b>C08-01</b>	186	208	22	196.1			
	192	198	6	<b>395.7</b>			
	206	208	2	<b>512.0</b>			
		EOH 258					
<b>C08-02</b>	118	122	4	224.0		3.8	
	198	202	4	<b>624.5</b>			
	198	200	2	<b>959.0</b>			
		EOH 252					
<b>C08-03</b>	102	122	20	258.5			
	106	110	4	<b>598.0</b>		5.7	
	106	108	2	<b>714.0</b>		6.8	
		EOH 240					
<b>C08-04</b>	34	64	30	64.8			
	54	56	2	261.0			
	106	108	2	<b>714.0</b>			
	122	128	6	131.7		1.0	
		EOH 256					
<b>C08-05</b>	18	20	2	<b>391.0</b>			
	60	64	4	<b>1158.0</b>			
	62	64	2	<b>1337.0</b>	<b>1.35 (1350.0) **</b>		
		EOH 232					
<b>C08-07</b>	126	130	4	99.0			
		EOH 204					
<b>C08-08</b>	34	54	20	127.0			
	34	36	2	214.0			
		EOH 192					
<b>C08-09</b>	170	178	8	<b>455.5</b>			
	172	174	2	<b>1479.0</b>	<b>1.41 (1410.0) **</b>		
		EOH 182					
<b>C08-10</b>	142	152	10	120.0			
		EOH 196					
<b>C08-11</b>	160	162	2	64.0			
		EOH 166					

<b>NAPD-01</b>	4.5	6.0	1.5	189.0		
	22.5	24.0	1.5	219.0		
		EOH 43.5				
<b>NAPD-02</b>	22.5	24.0	1.5	<b>324.0</b>		
		EOH 40.5				
<b>NAPD-03</b>	13.5	15.0	1.5	172.0		
		EOH 48.0				
<b>NAPD-07</b>	13.5	19.5	6.0	120.8		
		EOH 36.0				
<b>NAPD-09</b>	16.5	18.0	1.5	129.0		
		EOH 37.5				
<b>NAPD-10</b>	3.0	4.5	1.5	247.0		
		EOH 25.5				
<b>NAPD-11</b>	31.5	36.0	4.5	189.0		
		EOH 36.0				Hole ends in 172 ppb AU
<b>NAPD-13</b>	4.5	6.0	1.50	109.0		
		EOH 34.5				
<b>NAPD-14</b>	15.0	16.5	1.5	<b>17925.0</b>	<b>18.2 (18200.0) **</b>	
		EOH 36.0				
<b>NAPD-15</b>	3.0	6.0	3.0	212.0		
	19.5	21.0	1.5	<b>428.0</b>		
		EOH 27.0				
<b>NAPD-17</b>	1.5	3.0	1.5	250.0		
	24.0	25.5	1.5	269.0		
		EOH 45.0				
<b>NAPD-18</b>	6.0	10.5	4.5	245.7		
	21.0	24.0	3.0	218.0		
		EOH 37.5				
<b>NAPD-19</b>	10.5	12	1.5	142.0		
	25.5	28.5	3.0	167.0		
		EOH 36.0				

<b>NAPD-21</b>	12.0	13.5	1.5	148.0			
	30.0	31.5	1.5	289.0			
		EOH 45.0					
<b>NAPD-22</b>	28.5	30.0	1.5	188.0			
		EOH 48.0					
<b>NAPD-24</b>	13.5	15.0	1.5	288.0			
		EOH 25.5					
<b>NAPD-25</b>	0	12.0	12.0	<b>373.5</b>			
	1.5	6.0	4.5	<b>579.0</b>			
	1.5	3	1.5	<b>781.0</b>			
		EOH 48.0					
<b>NAPD-26</b>	1.5	6.0	4.5	180.7			
	42.0	43.5	1.5	10.0		9.2	
		EOH 48.0					
<b>NAPD-28</b>	1.5	15	13.5	177.1			
	6.0	7.5	1.5	<b>638.0</b>			
		EOH 48.0					
<b>NAPD-29</b>	15.0	18.0	3.0	264.5			
	15.0	16.5	1.5	<b>404.0</b>			
		EOH 42.0					
<b>NAPD-31</b>	1.5	3	1.5	<b>691.0</b>			
	9.0	15.0	6.0	185.0			
		EOH 24.0					
<b>NAPD-32</b>	24.0	30.0	6.0	<b>305.3</b>			
		EOH 40.5					
<b>NAPD-33</b>	18.0	19.5	1.5	190.0			
		EOH 19.5					Hole ends in 190 ppb AU

EOH - End depth of drill hole in meters

\*\* Replicate fire assay with gravimetric finish in g/mt (with ppb conversion in brackets) to be included in coarse gold evaluation program.

**670** - Bold face text indicates Au values exceeding 300 ppb

**COLIBRI Project - 2008 RC and Percussion Drill Hole Collar Summary**

Hole	UTM East	UTM North	Azimuth	Dip	Depth in Meters
CO8-1	363096 E	3424548 N	000	-90°	258.0
CO8-2	363081 E	3424480 N	000	-90°	252.0
CO8-3	363124 E	3424423 N	000	-90°	240.0
CO8-4	363154 E	3424014 N	000	-90°	256.0
CO8-5	364141 E	3423653 N	000	-90°	232.0
CO8-6	364226 E	3423719 N	000	-90°	168.0
CO8-7	363950 E	3423680 N	000	-90°	204.0
CO8-8	364150 E	3423440 N	000	-90°	192.0
CO8-9	363868 E	3423230 N	000	-90°	182.0
CO8-10	363610 E	3423424 N	000	-90°	196.0
CO8-11	363976 E	3422867 N	000	-90°	166.0
NAPD-1	363687 E	3423426 N	000	- 90°	43.5
NAPD-2	363615 E	3423427 N	000	- 90°	40.5
NAPD-3	363601 E	3423503 N	000	- 90°	48.0
NAPD-4	363574 E	3423396 N	000	- 90°	24.0
NAPD-5	363738 E	3423368 N	270	- 45°	4.5
NAPD-6	363730 E	3423332 N	090	- 45°	30.0
NAPD-7	363738 E	3423368 N	090	- 45°	36.0
NAPD-8	364611 E	3423125 N	000	- 90°	30.0
NAPD-9	364648 E	3423099 N	000	- 90°	37.5
NAPD-10	364626 E	3423154 N	000	- 90°	25.5
NAPD-11	364385 E	3423169 N	000	- 90°	36.0
NAPD 12	364443 E	3423122 N	000	- 90°	30.0
NAPD 13	364329 E	3423236 N	000	- 90°	34.5
NAPD 14	364201 E	3423314 N	000	- 90°	36.0
NAPD-15	364151 E	3423216 N	090	- 45°	27.0
NAPD-16	364373 E	3423367 N	000	- 90°	27.0
NAPD-17	364400 E	3423407 N	000	- 90°	45.0
NAPD-18	364396 E	3423432 N	000	- 90°	37.5
NAPD-19	364402 E	3423465 N	000	- 90°	36.0
NAPD-20	364434 E	3423373 N	000	- 90°	42.0
NAPD-21	364470 E	3423352 N	000	- 90°	45.0
NAPD-22	364452 E	3423296 N	000	- 90°	48.0
NAPD-23	364685 E	3423248 N	000	- 90°	45.0
NAPD-24	364329 E	3423236 N	000	- 90°	25.5
NAPD-25	364237 E	3423288 N	000	- 90°	48.0
NAPD-26	364247 E	3423127 N	000	- 90°	48.0
NAPD-27	364207 E	3423130 N	000	- 90°	51.0

NAPD-28	364197 E	3423144 N	000	- 90°	48.0
NAPD-29	364114 E	3423077 N	000	- 90°	42.0
NAPD-30	364061 E	3423065 N	000	- 90°	6.0
NAPD-31	364051 E	3423059 N	000	- 90°	24.0
NAPD-32	364433 E	3423256 N	000	- 90°	40.5
NAPD-33	364107 E	3423311 N	000	- 90°	19.5