

**Table 2: Decade Gold Deposit Assay Data**

2008 Fall Drilling Program

Summary of Aggregated Uncut Gold Results

Based on 588 Fire Assays (including 47 check samples) and 1 Metallic Screen Assay

(measured intervals are along the drill hole; range: 0.32 to 2.35 m, median: 1.00 m)

Intervals do not represent true widths, which may be less than the down-hole interval

Decade Project										
Drillhole	Azimuth	Dip	Drillhole Depth (m)	From (m)	To (m)	Interval (m)	Fire Assay (g/t Au)	Metallic Assay (g/t Au)	Target	
DC-30-08	147°	-45°	99.67	No significant intervals						-
DC-31-08	147°	-57°	124.05	No significant intervals						-
DC-32-08	147°	-66°	157.58	No significant intervals						-
DC-33-08	147°	-50°	136.25	No significant intervals						-
DC-34-08	147°	-61°	145.39	No significant intervals						-
DC-35-08	147°	-69°	194.16	No significant intervals						-
DC-36-08	327°	-45°	111.86	52.10	52.60	0.50	-	7.94	HW2 Zone?	
DC-37-08	327°	-57°	111.86	No significant intervals						-
DC-38-08	327°	-45°	99.67	No significant intervals						-
DC-39-08	327°	-45°	233.78	No significant intervals						-