Table I: Summaries of Selected 2009 Assays from the Homestake Ridge Project

	-	-								
Hole #	Collar Data						Est.			
	Az	Dip	Depth	From	То	Interval	Tr. Thck	Au	Ag	Comments
	Deg	Deg	(m)	(m)	(m)	(m)		(g/t)	(g/t)	
HR09-137 and	245.0	-47.0	348.4	170.0 <b>170.9</b>	184.3 <b>175.9</b>	14.3 <b>5.1</b>	11.6 <b>4.1</b>	2.8 <b>6.9</b>	80.0 <b>193.5</b>	Assays pending for mineralization above and below reported intervals
Homesta	ake Ma	ain Zo	ne	· · · · · · · · · · · · · · · · · · ·		_	· · · ·			
HR09-121	164.0	-54.0	75.3			NSV	1			Hole Abandoned Short of Target
HR09-122	187.0	-58.0	107.9	85.7	93.15	7.5	6.6	0.53	1.25	Hole Abandoned Short of Target
HR09-123	164.0	-54.0	73.6			NSV	I			Hole Abandoned Short of Target
HR09-124 and	191.0	-59.0	230.7	73.1 143.2	108.9 152.0	37.5 8.8	34.8 8.2	0.5 0.6	0.7 1.1	Did Not Test High-grade Structure
HR09-125 inc.	157.0	-54.0	238.9	115.7 <b>164.0</b>	182.4 <b>169.7</b>	66.7 <b>5.7</b>	37.1 <b>3.1</b>	0.8 <b>4.2</b>	1.3 <b>4.0</b>	Did Not Test High-grade Structure
HR09-126	236.0	-52.0	230.7			Assays	Pending			
HR09-127	198.0	-55.0	194.8	78.1	125.5	47.4	45.6	0.6	1.3	Did Not Test High-grade Structure
HR09-128 and inc.	179.0	-64.0	210.0	82.3 141.2 141.2	123.3 174.5 143.5	41.1 33.3 2.3	33.6 27.2 1.9	0.8 <b>3.4</b> 18.5	1.6 <b>2.9</b> <b>19.5</b>	

## Homestake Ag Zone:

Analyzed by FA-ES for gold and ICP-MS by Acme Labs, Vancouver BC; Samples >34g/t Au re-assayed with FA-Grav – check assays are pending; Silver overlimits (>100g/t Ag) re-assayed with FA-Grav.