SAMATOSUM J.V. --- 1991 PROPOSED DRILLING (PHASE 1)

Cana Property

Hole	Co-ords	Dip/Depth	Target	Remarks		
P-1	13000W/900N	-55/400m	SAM (Cana)	Follow-up 348g/t Ag over 10cm tetrahedrite		
				intersection 100m along strike.		
P-2	12900W/920N	-89/400m	SAM (Cana)	Follow-up 348g/t Ag hit 100m downdip.		
P-3	12700W/1035N	-55/300m	SAM (Cana)	Test uppermost Sam horizon adjacent to major NE trending structure.		
P-4	12700W/900N	-55/300m	SAM (Cana)	Test lower Sam and "266-style" sediments on same section as P-3.		
P-5	12600W/900N	-55/350m	SAM (Cana)	Fill-in on lower Sam horizon.		
TOTAL: 1750m						

Samat	Samatosum Property						
Hole	Co-ords	Dip/Depth	Target	Remarks			
P-6	12600W/700N	-55/300m	SAM	Fill-in updip of P-5 and "266-style" seds.			
P- 7	12000W/800N	-55/350m	SAM	Follow-up thin 55g and 69g silver hits in			
P-8	11600W/270N	-55/150m	REA	RG393, 100m along strike. Fill-in on previously untested 500m wide gap of Rea horizon straddling Johnson Creek.			
P-9	11600W/270N	-89/150m	REA	Fill-in 75m downdip of P-8, to test deepest portions of Rea horizon in valley floor.			
P-10	11350W/300N	-55/15 0 m	REA	Fill-in on the Rea horizon gap.			
P-11	11150W/300N	-55/150m	REA	Fill-in on the Rea horizon gap.			
P-12	11042W/364N	-89/30 0 m	REA	Test 100m downdip of RG290, which contained 1 metre of "muddy tuff".			
P-13	11400W/980N	–55/500m	SAM/266	Retest "Creek Zone" and test "266-style" Sam sediments in previously untested area.			
P-14	10250W/1200N	-82/500m	SAM	Test below barite zone, 150m down dip of last pierce point with intense silic'n.			
P-15	9300W/600N	-75/400m	SAM	Test southeast of pit at same elev. as ore.			
P-16	9400W/950N	-80/600m	SAM	Follow-up 150m downdip of RG376 intersection of 21.3g/t Ag over 9.8m and 24.5 g/t Ag over 10.5m open to depth. A wide silicified zone intensifying with depth.			
P-17	9300W/920N	–75/600m	SAM	Follow-up 100m downstrike of RG376.			
P-18	9550W/900N	-82/600m	SAM	Follow-up 150.:: upstrike of RG376.			
TOTAL: 4750 metres							