# 824477 Cana 1990 Proposal

## CANA DRILLING

## SEPTEMBER, 1990.

DDH	SECTION	NORTHING	AZ	DIP	TD	SIGNIFICANT INTERSECTIONS			
C90-1	13100mW	500mN	225	-65	263.3	REA HORIZON : No significant intersections.			
C90-2	12600mW	1150mN	225	-55	364.8	SAM PACKAGE : Wide fault zones, with patchy sericite and silic'n. 121.0-122.6(1.6m) : .03% Cu, .02% Zn, .03% Pb, 13.8 g/T Ag, .39 g/T Au assooc. with framboidal pyrite and qtz. flooding			
C90-3	13200mW	390mN	225	-55	230.7	REA HORIZON : Minor pyrite only. Hole finished in thick sequence of limey mudstone, unlike typical HW sediments.			
C90-4	12900mW	1270mN	225	-55	288.6	SAM PACKAGE : 390 ft. of overburden penetrated. Minor py only.			
C90-5	13300mW	455mN	225	-70	246.0	REA HORIZON : Drilled through 10m of Tertiary basalt cap rock. 161.4-161.9:12895 ppm As, 189 ppb Au assoc. with qtz.veins.			
C90-6	12900mW	920mN	225	-55	322.2	SAM PACKAGE : Wide pyritic chert and fragmental. Also thin tet. bearing quartz veinlets, containing coarse honey-brown sphalerite, widely spaced. throughout hole. Best int was 118.9-119.0(0.1m): 348g/T Ag from a thin veinlet, hosted by chert/arg breccia.			
	TOTAL: 1715.6 metres								

## SAMATOSUM J.V. DRILLING 1991

## CANA PROPERTY

HOLE	SECTION	NORTHING	AZ	DIP	TD	SIGNIFICANT INTERSECTIONS
C91-7	12880W	904N	225	-89	370.9	Proposed hole P-2. No significant intersections.
C91-8	12990W	889N	225	-55	447.1	(P-1) 139.20-139.27m (.07m): 1.7%Cu, 1.4%Zn, 5.7%Pb, 454g/TAg, 2.2g/tAu in thin qtz veinlet. No other significant intersections.
C91-9	12700W	1035N	225	-55	486.8	(P–3) 117.05–117.20m (.15m): .17%Cu, .60%Zn, .31%Pb, 72.4g/TAg, .28g/TAu in silicified heterolithic fragmental.
C91-10	12600W	900N	225	-55	397.2	(P-5) Minor patchy pyritic mineralization.
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END OF 1991 PROGRAM