

SKYLINE GOLD CORP. (SKX-V) PLACER DOME INC. (PDG-V,T,M,Amex)							
HOLE 975 INTERVAL METERS	LENGTH METERS	GOLD OZ/T	SILVER OZ/TON	COPPER %	LEAD %	ZINC %	GCM US\$
Upper Vein: 124.8-127.2	2.4	0.024	2.25	0.25	2.57	11.23	226.81
Main Zone: 321.9-331.9	10.0	.014	1.22	.15	.21	3.14	66.35
Includes - 321.9-324.3	2.4	.048	2.86	.35	.43	2.45	84.69
327.3-329.9	2.6	.006	1.49	.19	.23	7.78	137.55
Lower Vein: 343.0-345.7	2.7	.003	.67	.05	.33	6.37	107.55

NOTE: GCM = Gross Contained Metal value

BRONSON CREEK/BONANZA ASSAYS - Ronald C. Shon, chairman, reports Skyline Gold and joint venture partner Placer Dome have received assays from hole No.975 on the Bonanza structure, part of the Bronson Creek/Bonanza exploration program in the Iskut River area 100 miles NW of Stewart, B.C. Work to date has focused on completing surface geological work and evaluating data prior to developing a comprehensive drilling program. Hole 975 was drilled to test a strong geophysical conductor 240 meters down-dip from the surface expression and 120 meters down-dip from a 1984 drill intercept of the zone. See results in table above.

The Bonanza zone is believed to be the strike extension of the Twin zone located on the Cominco/Prime SNIP joint venture property three km distant. The Bonanza and Twin zones are identical in strike and dip, and are hosted by foliated shear zones in dark fine-grained volcanic sedimentary rocks. The Bonanza zone has been traced by geochemistry and trenching one km to the northwest and one km to the southeast of hole 975.

Mapping and geophysics is in progress to trace the zone a further one km to the northwest to the boundary of the SNIP property.

Down-hole geophysics are being completed in hole 975 together with more mapping and surface geophysics in the area before additional drilling is done to assess the full potential of the structure. Step-out drilling along the structure is planned. Placer Dome can earn up to a 60% interest over the next two years through share purchases and exploration expenditures. (SEE GCNL No.130, 6Ju190, P.1 FOR MORE DETAILS)

104B Guma