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## KOOKABURRA GOLD CORP. (KOB-V)

SURFACE PROGRAM HAS LOCATED NEW TARGETS - A two week program of

mapping, prospecting and follow-up sampling has been completed by Kookaburra Gold on the Hidden Valley property 50 km west of Smithers, B.C. In 1988 stream sediment, soil and rock geochem samples located anomalous gold, copper, arsenic, lead, molybdenum and silver values in an area 3 km E-W by 2 km N-S.

The 1989 program revealed the molybdenum and chalcopyrite-bearing quartz stockwork zone within the porphyry has been overprinted by carbonate alteration with galena, sphalerite and rhodochrosite. Select samples from the veins assay up to 10 oz/ton silver and 0.053 oz/ton gold. A small soil grid established over the stockwork zone yielded coincident gold, lead and arsenic anomalies. Parallel fault zones traversing the porphyry and adjacent volcanics over a 2 km strike length, the mineralization ranges from 0.5 m to several meters in width and runs as high as 0.382 oz/ton gold, 3.4 oz/ton silver, 2.5% copper.

An IP survey has been completed on Kookaburra's Colporphyry, copper, gold property located 100 km north of Fort St. James, B.C. and in the same belt of rocks that hosts the Mt. Milligan gold-copper deposit 45 km SE.

93L General