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114P/13

TO

Dr. R.V. Kirkham

FROM

Dr. K.M. Dawson

SECURITY - CLASSIFICATION - DE SÉCURITÉ

OUR FILE - N / RÉFÉRENCE

YOUR FILE - N / RÉFÉRENCE

DATE

10 February, 1983

SUBJECT / OBJET Specimen for Pb isotope analyses from Windy-Craggy Cu deposit, B.C.

GSC No.: DY 2552

Location: Falconbridge 1982 DDH 9-1358' Windy-Craggy deposit; 114P/13; 59°44'20"N, 137°45'W.

Description: Ferrodolomite (siderite?)-chert-chalcopryrite-sphalerite vein in massive pyrrhotite-chalcopryrite host. From below main massive sulphide body, in a smaller massive sulphide body that changes with depth to a stringer zone from about 1500' to 1665', the base of sulphide mineralization. Underlain by footwall(?) basalt.

Comments: No galena seen in specimen, but may exist in fine-grained intergrowths with sphalerite.

Kenneth M. Dawson

KMD/bv

cc: Dr. John B. Gammon