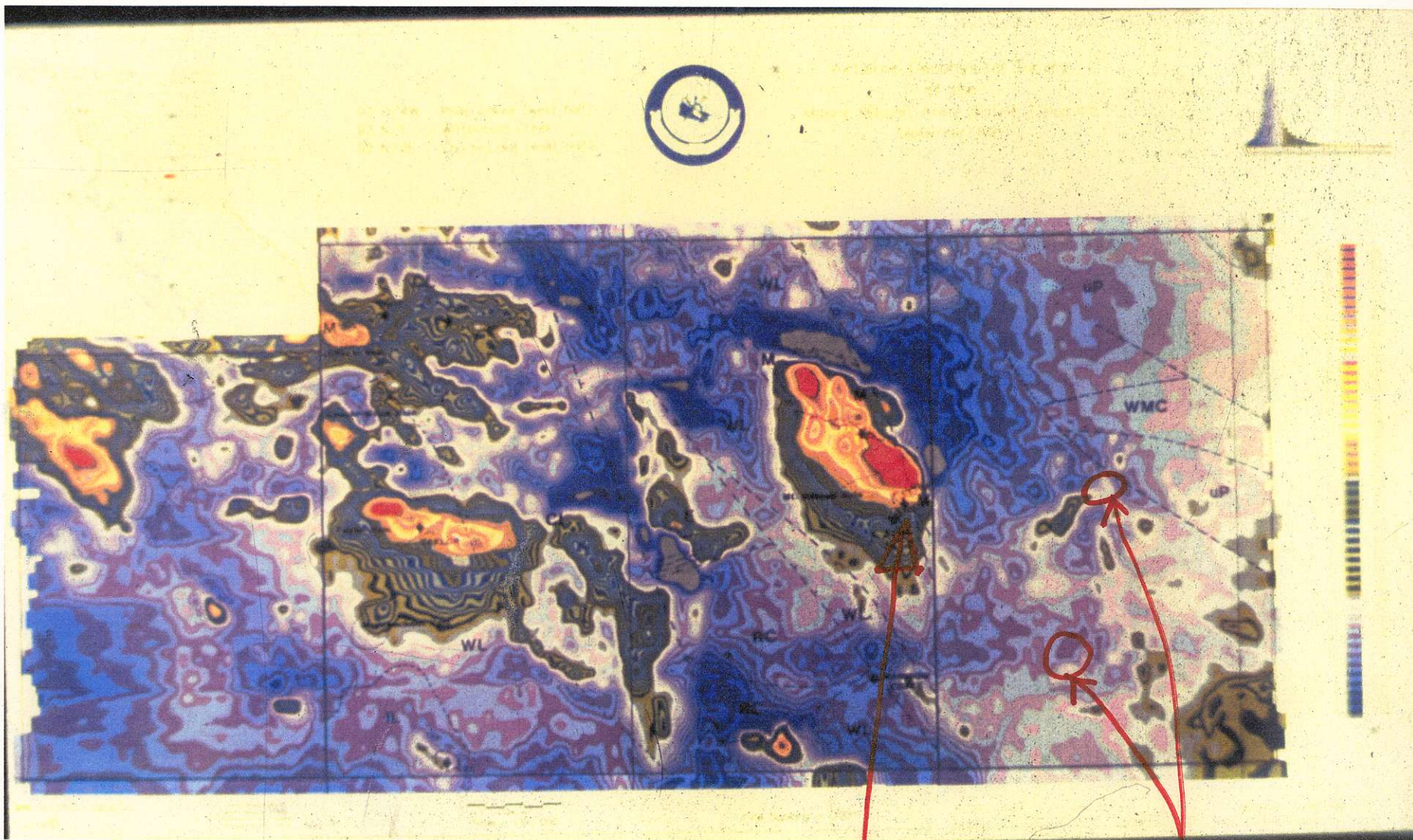


SHUBS -

Mount Milligan Area, B.C.

802021

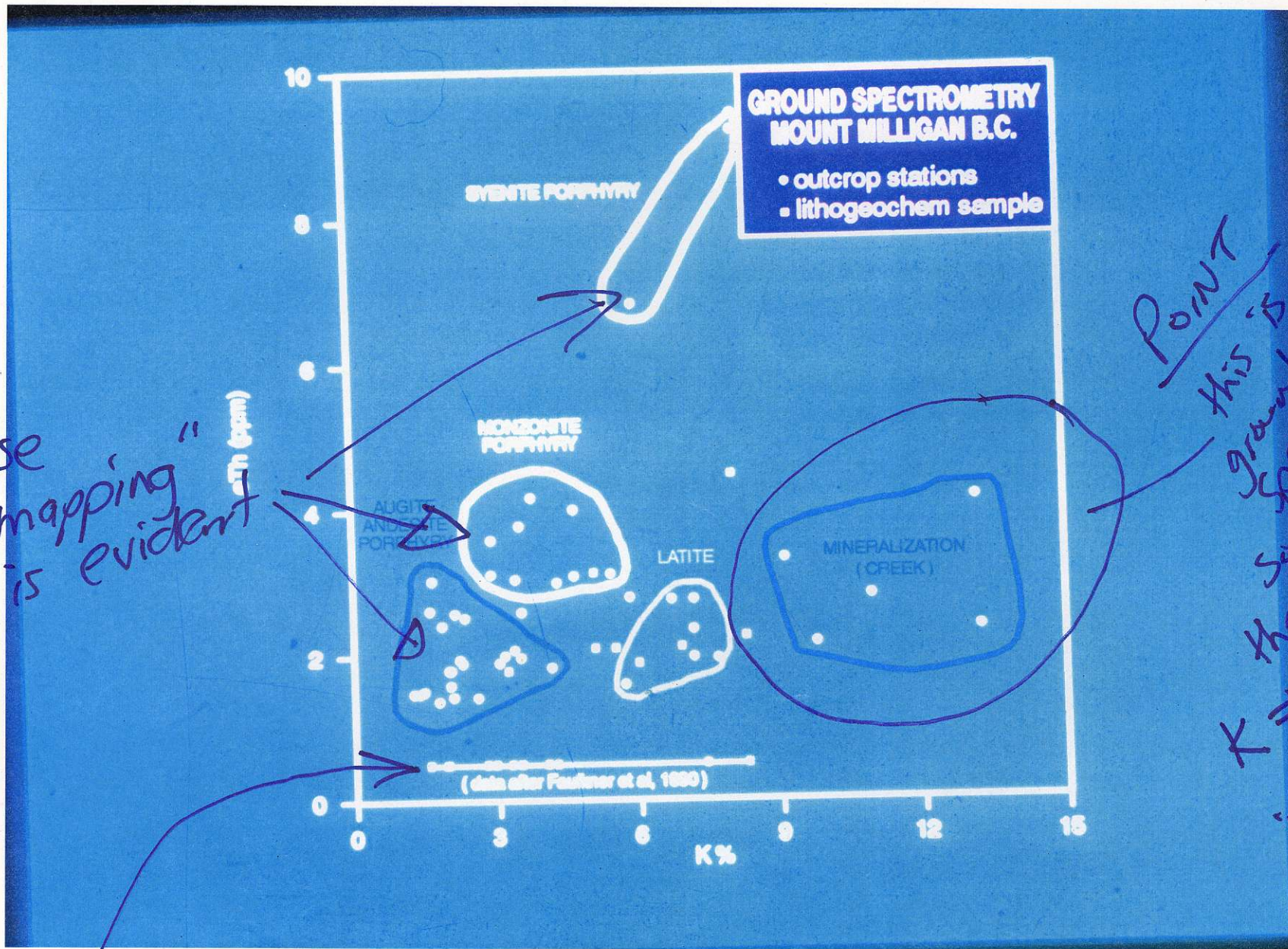


Mag total field, milligan survey



(Here picture) - shows Gray portable system
POINT: easy to do on ground - push button, wait
2 minutes, get
quantitative K, U, Th
"in situ assay"

"phase mapping" is evident



POINT
 this is why
 ground & airborne
 so spec. works
 these deposits
 K → Au
 Cu
 intimately

K geochem results, from
 least altered samples
 collected by Ted Faulkner

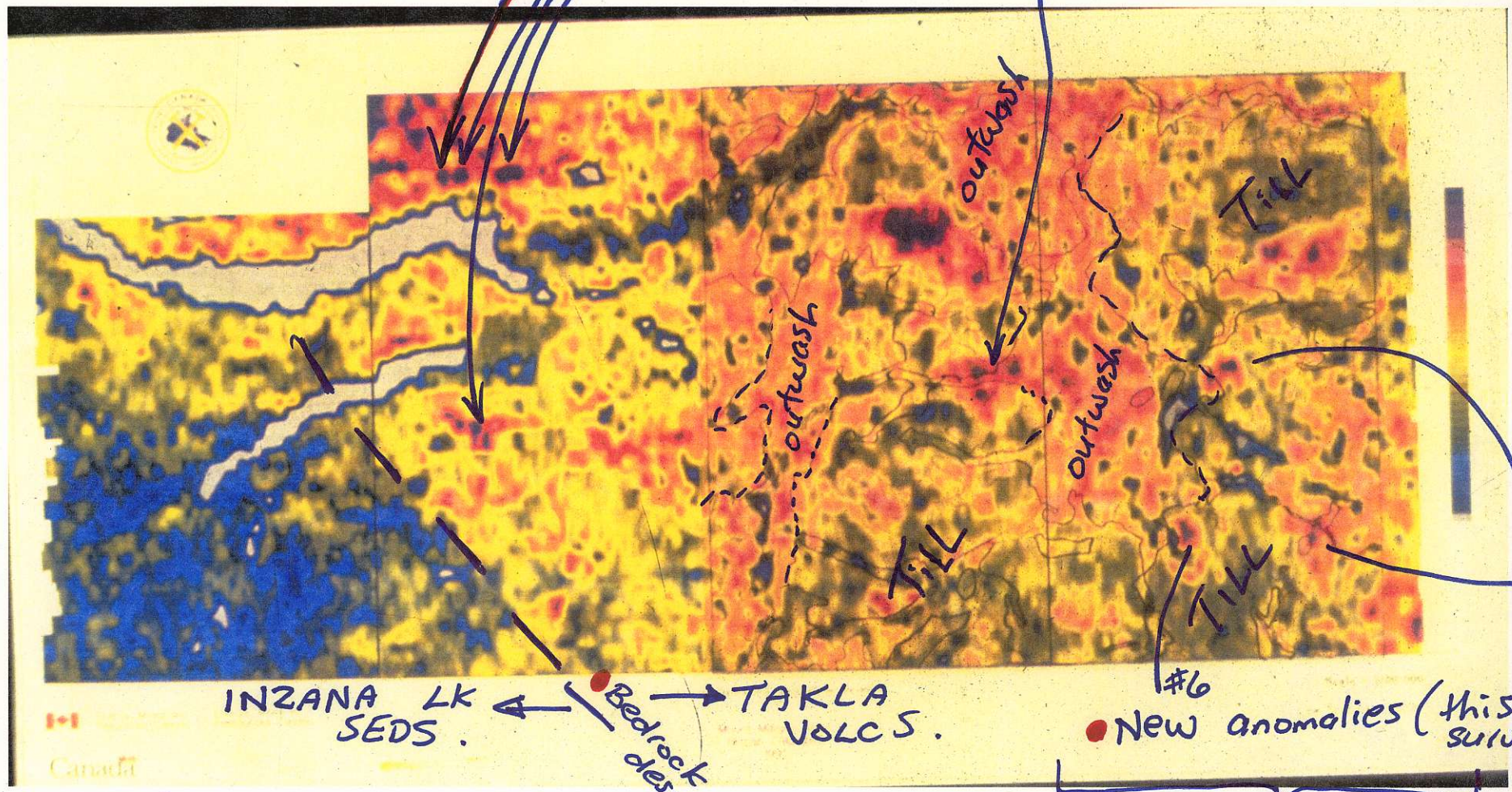
Ground Spectrometry - Milligan deposit &
 surrounding rocks
 obviously
~~he didn't get~~ unmineralized

POINT-DRAYS
 map surf and bedrock
 lithologies and finds
 deposits.

• "other known
 Cu-Au deposits

• Mount Milligan
 Deposits

• Tills have "K" that
 outwash areas
 have - consistently



INZANA LK
 SEDS.

TAKLA
 VOLCS.

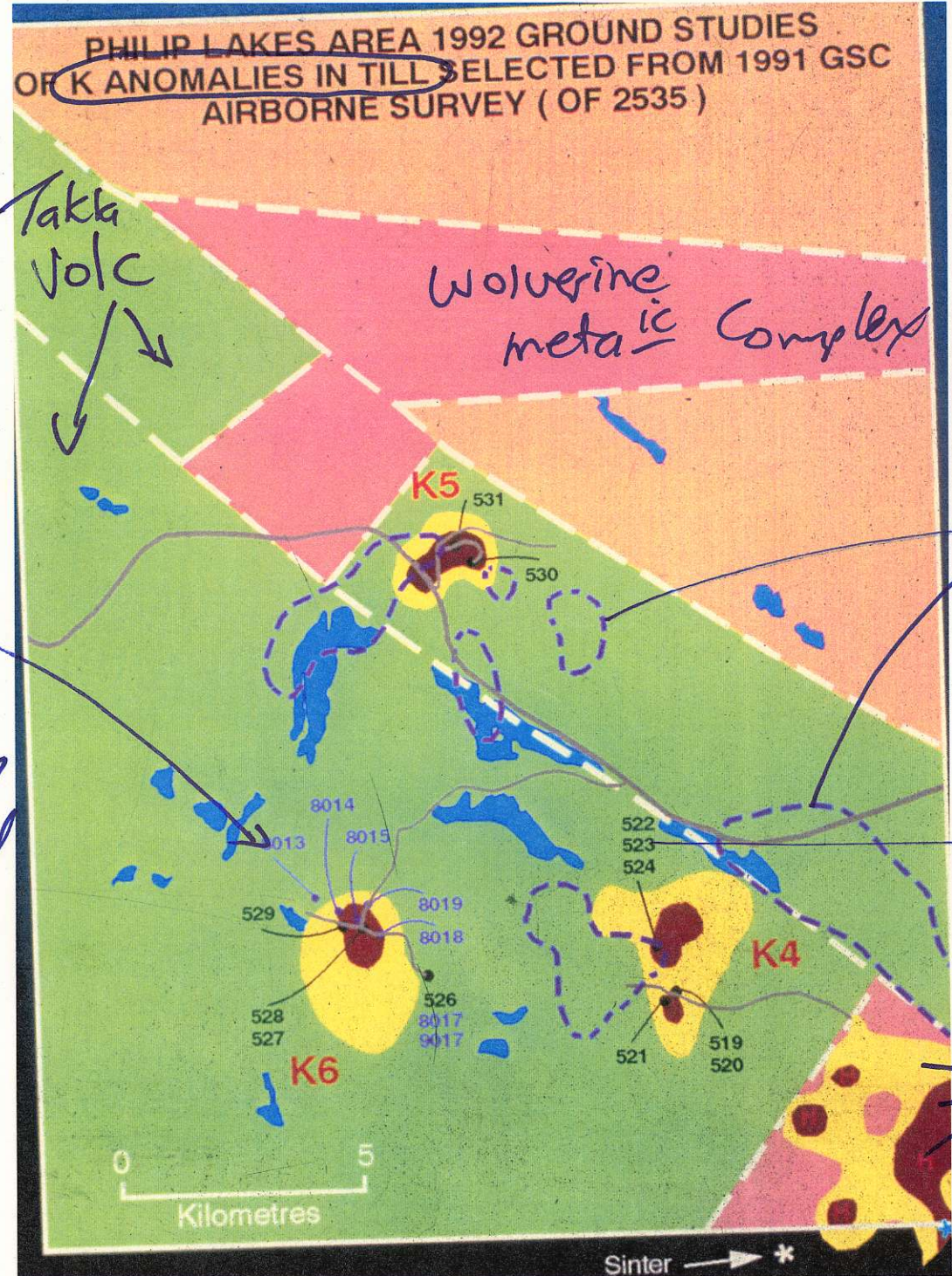
• New anomalies (this survey)

Potassium, Milligan Survey
 Bedrock contact clear
 despite extensive
 thick outwash
 & tills

Red this area is
 depicted in
 "cartoon" slide

"Cartoon" slide
geology

mag
K



Takla
Volc
↓

Wolverine
meta-ic
Complex

K5

K4

K6

-- =
mag highs

blue #'s are
till
sample sites

These have been
staked, optioned
& will be
drilled this
Summer.

Black numbers
= ground
spec
stations

K
Contours

71 gold grains in
some sites

0 5
Kilometres

Sinter * →



mom. 6 area

note lack of outcrop