

RAIN 1-6 82F/14W 49 48 117 26

AR 17168 : SUMMARY REPORT on the RAIN 1-6
MINERAL CLAIMS, NICHOLSON G, 1988.

- 7 km NE STOKAN CITY, on NW SSW facing hillside, @ 520 - 1800 m elev. on headwaters of Memphis creek
- Accessed by Hwy 6 7 km N ~~from~~ from STOKAN CITY, then E 2 km up gravel road in Memphis Creek Valley
- covers USM claim. (S Sander)

RAIN

49 49 00

117 2600

8 2 F 11 1900'

082 FNUW164

Get more ²⁵⁶ Li, ¹⁶⁴ Sambar, ¹⁶⁴ U¹⁶⁴

Am A7

EXPLAN IN BC ⁸⁰⁰⁰ '87: 10 km long high pass & sampling
Am A7 marker in gk veins up to 1m wide. Veins
strike N-S dip 15-50° E; veins cut ~~MSW~~ granite

A.R. 17168: See map report ON THE RAIN 1-6 ~~MAP~~
sections. ^{MAP} MICHAELSON G.E., 1988. ^{work Done JAN 88}
520m - 1800m elev. Access by road 7 km ^{on Hwy} N 6
SECOP: a headwater ~~map~~ ^{then 2 km up} ~~in~~ ⁱⁿ ~~road~~ ⁱⁿ ~~road~~

- contains US in elev where produced 12 km 1901
& Sambar (255 tons)

- ~~marker~~ by MSW half pipe gr @ road junction
of paragneiss & schist (prob st. sp) in N-S w/
portions GR. is intruded by steeply dipping, ^{oxy} bykes
Specially assoc @ distance is mid-stem
pyrrhotite high of the granite narrow
bleached shear zones exist in gr & are
seen offsetting gk veins, within the gr &
pyrrhotitized zones

- marker can occur in acid dikes, gk veins &
pyrrhotite. In dikes zoned PbS py occur as
fine diss. or small clusters within pyrrhotite
marker is small clusters of PbS py st cp
replaced gk & chlorite, or localized in or near
small dolomite nodules & microbreccias that host
gk & chlorite. In hand specimen the marker
consists almost entirely of the ultrafine
minerals, gk, chlorite & minor carb. (Greene 1983)
Marker in the gk veins is primarily py, cp,
PbS & occ traces of argonite & barite, cp,
rangian from almost barren gk to 10% sulph
most marker occurs as clusters or diss.

