

From Schroeter] METLA

July 30/91
Cloudy +16°C

Gerry McArthur, Greg Moseg, Jim Lehtinen
Andre Ivanteroyev, Bob Lang ~~Fault~~

Stuhini (u/k) on Permian sed.

Intrusives : 1) Triassic foliated
hbl diorite (à la Muddy Lk.)
- faulted contacts mainly

- land of toe of Meth Glacier
below 'F' zone

'F' Zone - PbS-ZnS in black argill
- tight, isoclinal folds - in host
- bedded

METLA-91-1 - PbS-ZnS

METLA-91-2 - Bedded (6") py-PbS

METLA-91-3 Host Stuhini argill andr.

'F' Zone MS Bx
METLA-91-4 ↘

METLA-91-4

METLA-91-5 - Alt'd Stuhini (+bx) with
bright green alt'd pyrox. phase.

'A' Zone
METLA-91-6 py

line 9N
massive py + ZnS + Pb

METLA-91-7 -

885364
104K/7E

'A' Zone Bedded, folded seqs. (JP)
with stratabound py. (+ tuffa?)

~8 ddh = 3000 ft. planned - METLA
(tough financing)

~2 ddh on OUTLAW (first)
- clay trenches with 50 (strabound) to east

TARGET: "Bulk-Mineable"