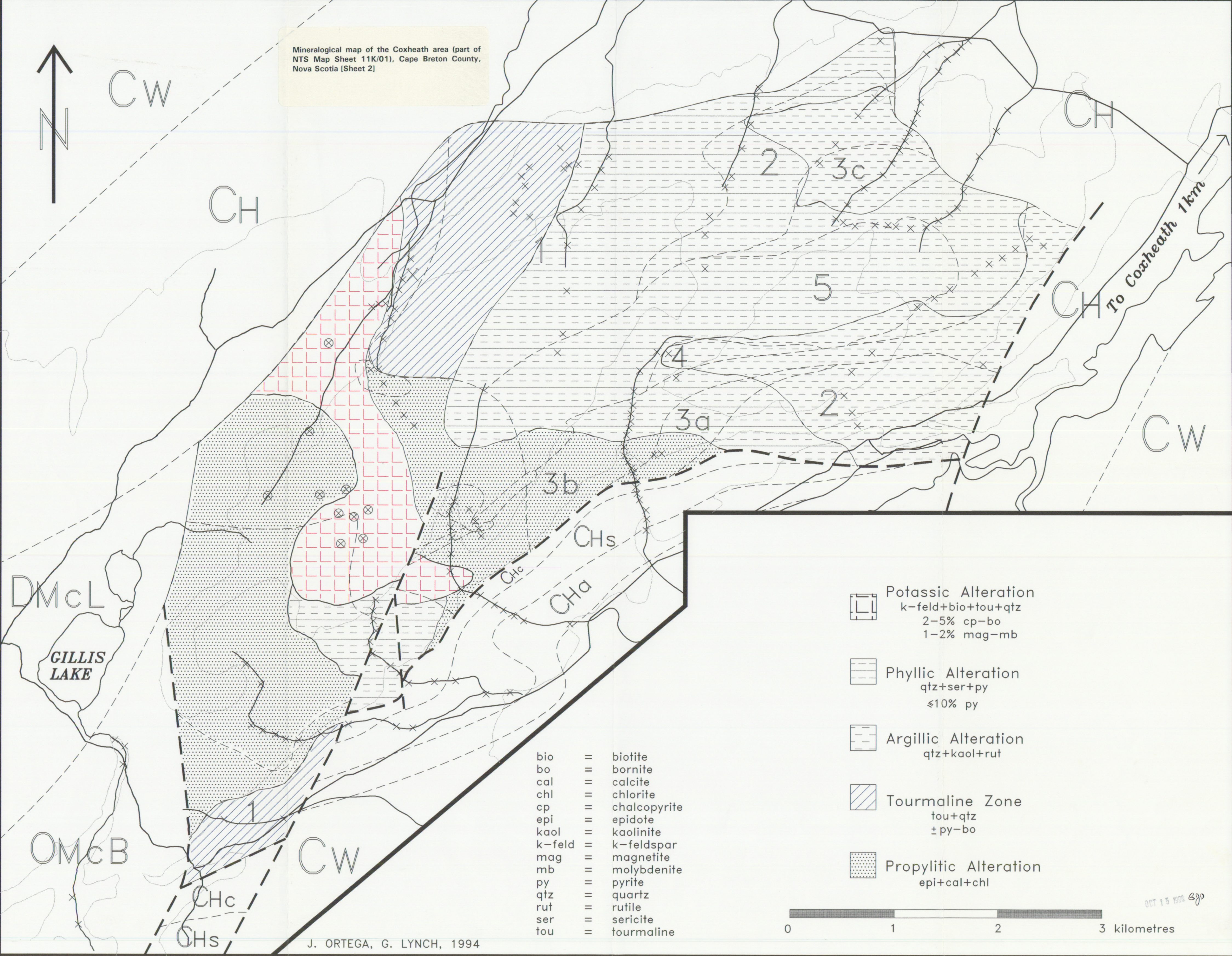
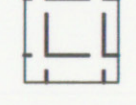
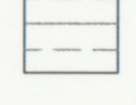


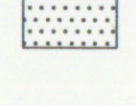


Mineralogical map of the Coxheath area (part of NTS Map Sheet 11K/01), Cape Breton County, Nova Scotia [Sheet 2]



- bio = biotite
- bo = bornite
- cal = calcite
- chl = chlorite
- cp = chalcopyrite
- epi = epidote
- kaol = kaolinite
- k-feld = k-feldspar
- mag = magnetite
- mb = molybdenite
- py = pyrite
- qtz = quartz
- rut = rutile
- ser = sericite
- tou = tourmaline

-  Potassic Alteration
k-feld+bio+tou+qtz
2-5% cp-bo
1-2% mag-mb
-  Phyllic Alteration
qtz+ser+py
≤10% py
-  Argillic Alteration
qtz+kaol+rut
-  Tourmaline Zone
tou+qtz
±py-bo
-  Propylitic Alteration
epi+cal+chl

