

EXPLANATION

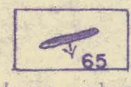
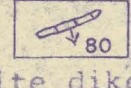

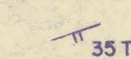
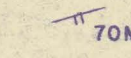
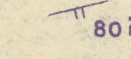

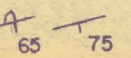
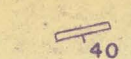
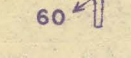
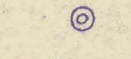

- Rg  
Romanzof Granite
- sm  
Sedimentary and metasedimentary rocks
-   
Mafic dikes showing dip
-   
Quartz-monzonite dikes showing dip
-   
Contact (dashed where inferred)
- PRIMARY FEATURES
-   
Strike and dip of textural banding
-   
Strike and dip of mineralogical banding (includes schlieren)
-   
Strike and dip of inclusions
-   
Strike and dip of feldspar-biotite foliation
-   
Generalized strike and dip of sedimentary rocks. Overturned beds shown on left
-   
Strike and dip of aplite dike
-   
Folded aplite dike, showing dip resultant of limbs
-   
Horizontal aplite dike
-   
Strike and dip of pegmatite dike



PLATE 5. MAP SHOWING ATTITUDES AND TRENDS OF PRIMARY FEATURES, APLITE, PEGMATITE, AND DARK DIKES IN ROMANZOF GRANITE AND INTRUDED ROCK, ROMANZOF MOUNTAINS, ALASKA.