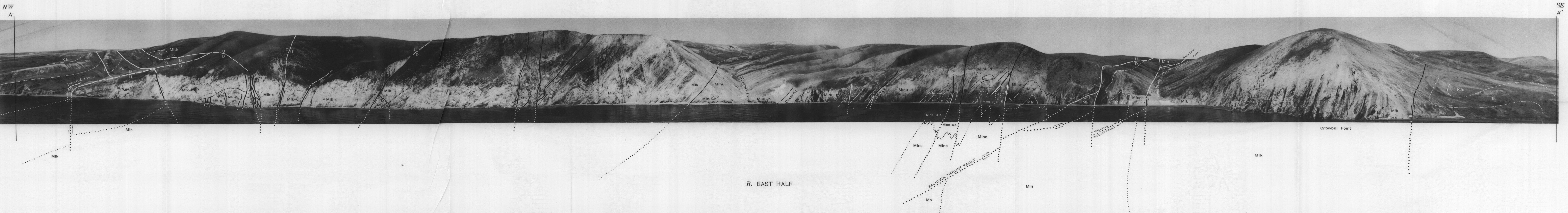


SYMBOLS: Ms—Sedimentary rock undivided; Mi—Lisburne Group undifferentiated; Min—Nasarak Formation of the Lisburne Group undivided; Mini—lower member of the Nasarak Formation; Minc—Cape Thompson Member of the Nasarak Formation, undivided except where zones a through h from oldest to youngest, respectively, are so labeled for the purpose of showing fault offsets; Minu—upper member of the Nasarak Formation, undivided except where zones a through h from oldest to youngest, respectively, are so labeled for the purpose of showing fault offsets; Mik—Tupik and Kograk (?) Formation of the Lisburne Group, undivided except where zones a through h from oldest to youngest, respectively, are so labeled for the purpose of showing fault offsets; Mikt—Tupik Formation of the Lisburne Group; Mtk—Tupik and Kograk (?) Formations undivided; Ps—Siksikuk Formation; Ts—Shublik Formation; KJo—Ogotruk Formation. Dotted lines are subsurface projections in vertical plane through the shoreline.



PHOTOMOSAIC OF SEA CLIFFS BETWEEN AGARAK CREEK AND CROWBILL POINT, LISBURNE PENINSULA, NORTHWESTERN ALASKA, SHOWING THE STRATIGRAPHIC SEQUENCE AND STRUCTURAL RELATIONS OF THE EXPOSED MISSISSIPPIAN, PERMIAN, TRIASSIC, AND JURASSIC OR CRETACEOUS SEDIMENTARY ROCKS