



EXPLANATION

- Boundary of Central Alaska Regional Mineral Resource Assessment Program (RAMRAP) as considered in this study
- - - Area of mineral resource potential (dashed and queried where location questionable)
- 1-29 Areas numbered consecutively in general from west to east and are keyed to corresponding numbers in table 2
- (Cu, Zn, Ag) Potentially economic commodities are indicated by standard chemical symbols; symbols in parentheses indicate relatively minor constituents that may be potential byproducts or commodities that may be present in as yet undiscovered deposits within the designated area
- Au, Cu, Ag, (Mo, Pb, Zn, Sb, Sn, W) Commodity symbols are listed in random order and not in order of abundance or relative potential importance

**MAPS AND TABLE DESCRIBING METALLIFEROUS
MINERAL RESOURCE POTENTIAL OF CENTRAL ALASKA**

BY
G. DONALD EBERLEIN AND W. DAVID MENZIE

1978

Base map from the National Atlas of the United States of America, U.S. Geological Survey, 1970

This report is preliminary and has not been edited or reviewed for conformity with Geological Survey standards and nomenclature.