

U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY



- EXPLANATION**
- CR048 Mine, with known production; numbers refer to table 2
 - ▲ CR104 Mine, without known production; numbers refer to table 2
 - CR062 Prospect; numbers refer to table 2
 - X CR046 Occurrence; numbers refer to table 2
 - Boundary of mineral-resource assessment tract with greater than minimal estimate of undiscovered mineral resources
 - Boundary of mineral-resource assessment tract with minimal estimate of undiscovered mineral resources
 - Boundary of mineral-resource assessment tract; with no estimate of undiscovered mineral resources
 - 20CR Mineral-resource assessment tract designator; numbers refer to tables 3 and 4

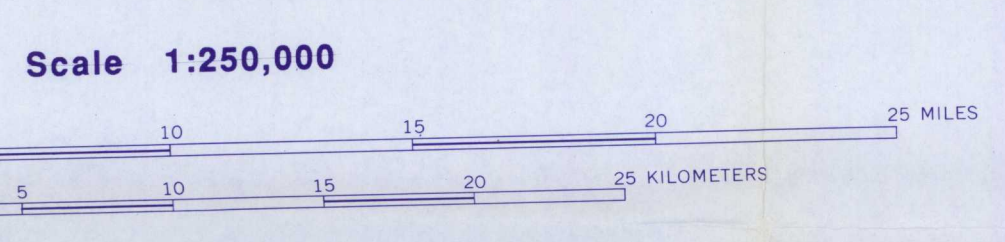
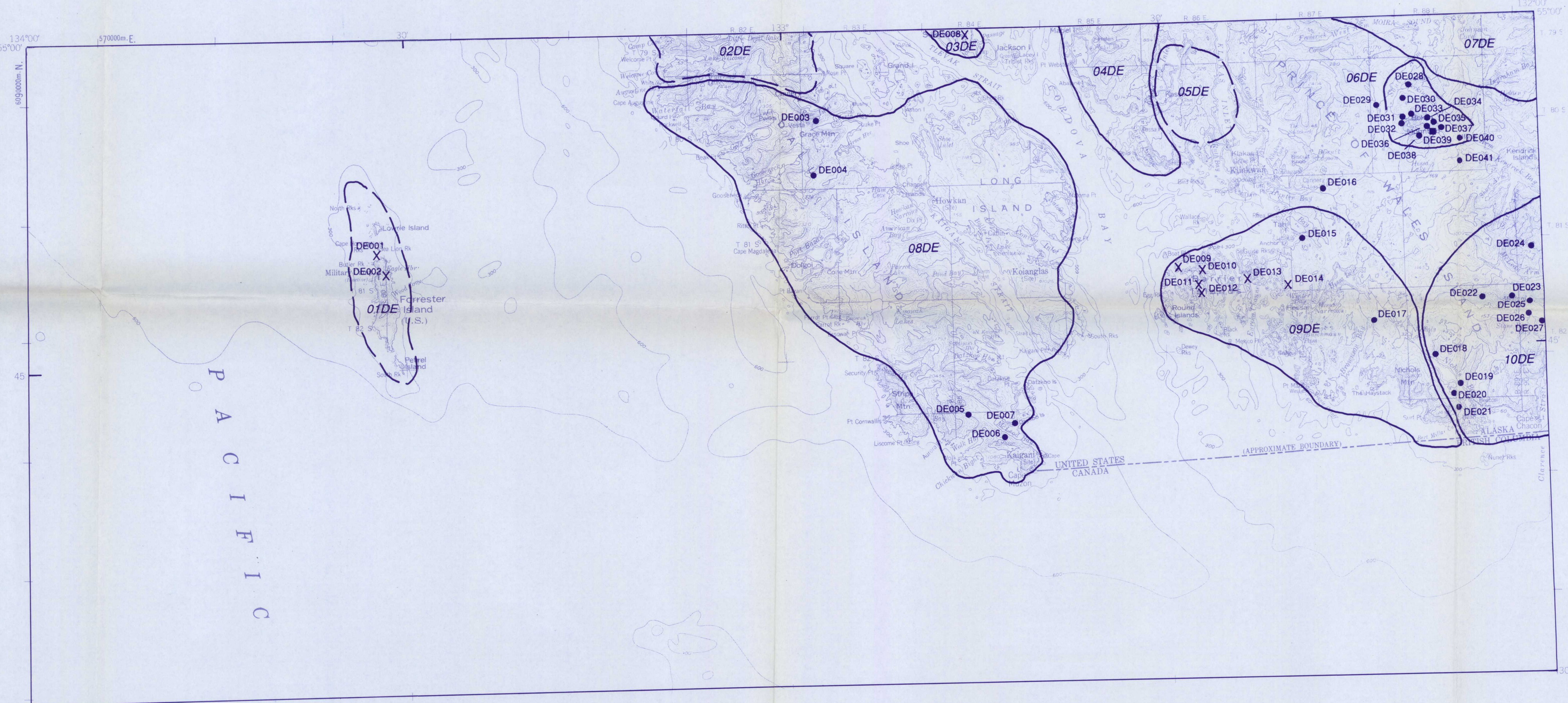


Plate 3. Mineral-resource locality and mineral-resource assessment tract map for the Craig 1:250,000-scale quadrangle, southeastern Alaska.

By David A. Brew, Lawrence J. Drew, Jeanine M. Schmidt, David H. Root, and Donald F. Huber
1991



- EXPLANATION**
- DE039 Mine, with known production; numbers refer to table 2
 - DE018 Prospect; numbers refer to table 2
 - X DE001 Occurrence; numbers refer to table 2
 - Boundary of mineral-resource assessment tract with greater than minimal estimate of undiscovered mineral resources
 - Boundary of mineral-resource assessment tract with minimal estimate of undiscovered mineral resources
 - 09DE Mineral-resource assessment tract designator; numbers refer to tables 3 and 4

Base from U.S.G.S 1:250,000 TOPO SERIES, Craig, 1957; Dixon Entrance, 1959

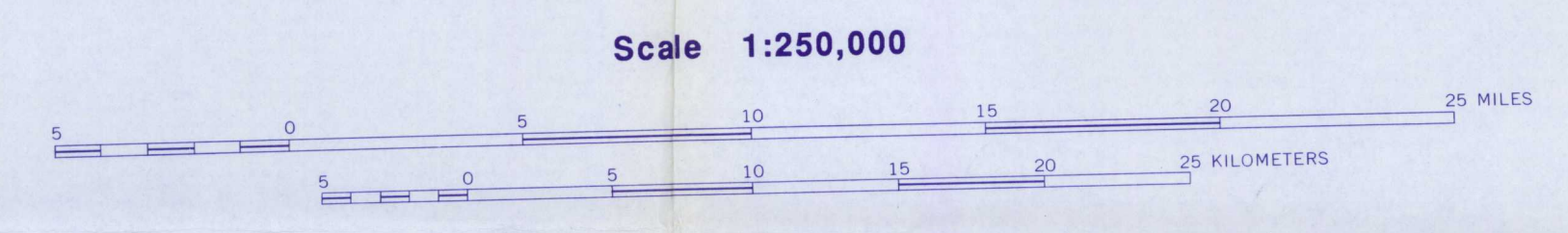


Plate 4. Mineral-resource locality and mineral-resource assessment tract map for the Dixon Entrance 1:250,000-scale quadrangle, southeastern Alaska.

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