



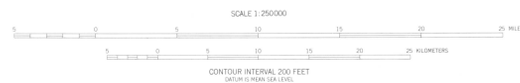
BASE FROM U.S. GEOLOGICAL SURVEY, 1953

GENERALIZED GEOLOGY MODIFIED FROM TYSDAL AND CASE (1979)

EXPLANATION OF IMAGERY INTERPRETATION

- WELL-DEFINED FEATURE
- - - MODERATELY-DEFINED FEATURE
- POORLY-DEFINED FEATURE

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



CIRCULAR AND ARCULATE FEATURES MAP

SEE SHEET 1 FOR EXPLANATION OF GEOLOGY

THIS MAP ACCOMPANIES A SERIES OF MAPS THAT BEAR THE NUMBER 78-737. BACKGROUND INFORMATION RELATING TO THIS MAP IS FURNISHED AS U.S. GEOLOGICAL SURVEY CIRCULAR 760, AVAILABLE FREE FROM U.S. GEOLOGICAL SURVEY, RESTON, VA 22092.



EXPLANATION

- MAPPED (THRUST) FAULT
- - - WELL-DEFINED CONJECTURED FAULT EXTENSION
- - - MODERATELY DEFINED CONJECTURED FAULT EXTENSION
- CONCEALED CONJECTURED FAULT EXTENSION



Figure 3. Map of conjectured fault extensions observed on imagery of the Seward and Blying Sound quadrangles. Generalized geology modified from Tysdal and Case (1979).

MAP SHOWING INTERPRETATION OF LANDSAT IMAGERY OF
THE SEWARD AND BLYING SOUND QUADRANGLES, ALASKA

BY

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