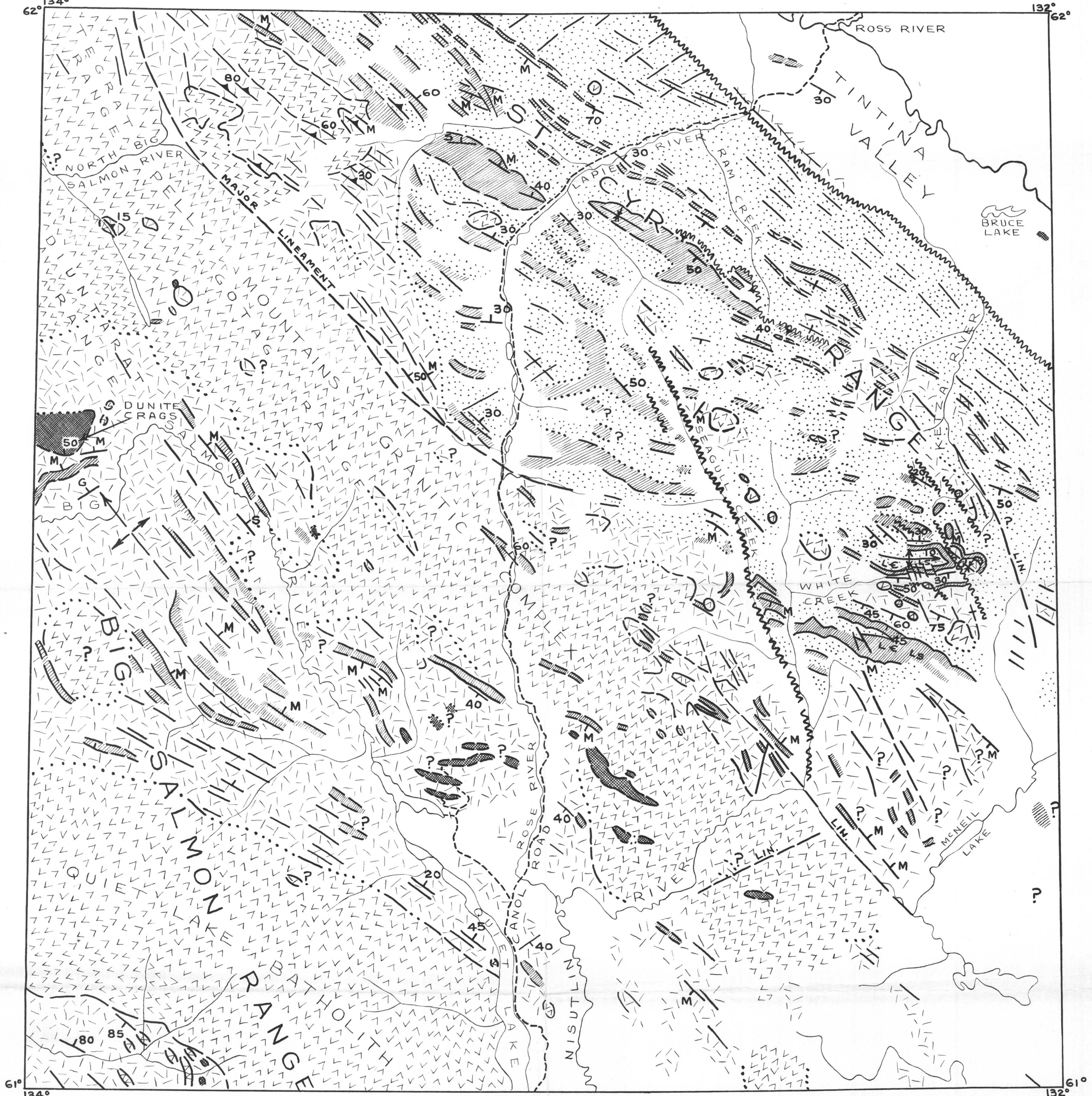


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| <p>1. MASSIVE COMPETENT ROCKS, CHIEFLY GRANITIC; MAY INCLUDE CONSIDERABLE CRYSTALLINE METAMORPHICS.</p> <p>2. BANDED OR LAYERED COMPETENT ROCKS - METAMORPHICS, QUARTZITES, VOLCANICS, CHERT; INCLUDES SOME (3), (4) AND OTHERS. NEAR McNEIL LAKE AND SOUTHWEST OF THE GRANITIC COMPLEX, UNIT (3) IS INCLUDED IN THIS GROUP.</p> | <p>3. BANDED OR LAYERED INCOMPETENT ROCKS - SHALE, SLATE, PHYLLITE, SCHIST; INCLUDES SOME UNIT (2) AND OTHERS.</p> <p>4. CHIEFLY LIMESTONE OR DOLOMITE.</p> <p>5. SERPENTINITE OR ULTRABASICS.</p> | <p>CHIEFLY BEDDING OR FOLIATION; ALSO FAULTS, SHEARS, CONTACTS, DIKES, JOINTS, VEINS. DIPS SHOWN IN DEGREES OR AS GENTLE (G), MODERATE (M) OR STEEP (S).</p> <p>FAULTS - KNOWN AND INFERRED.</p> <p>LINEMENTS (POSSIBLY FAULTS).</p> |
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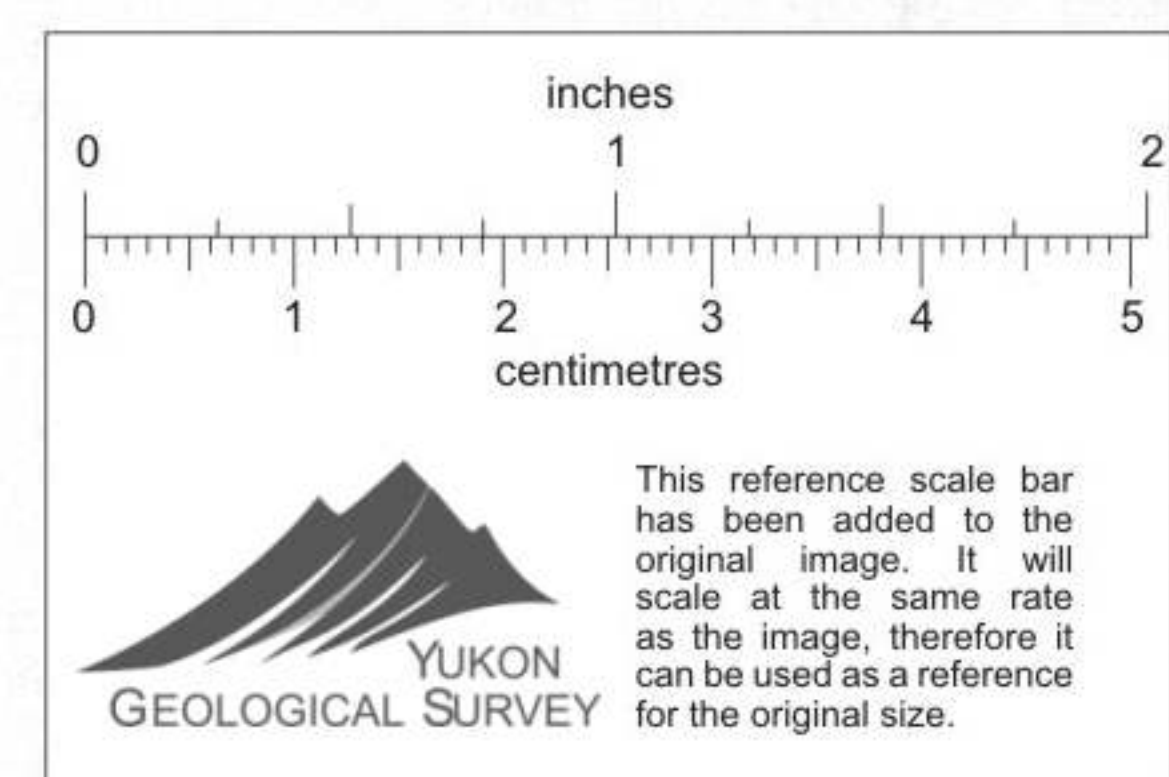
## INTERPRETATION MAP

QUIET LAKE AREA, Y.T.



SCALE OF MILES

A.E. AHO MAY, 1958  
ACCURACY VARIABLE, NOT GUARANTEED



*Geology*  
105 F