



ERIKS FJORD  
TUNUGDLIARFIK

Jespersen Bræ

IGALIKU FJORD

SORUJUK

**Map of U and Br content in stream sediments vs. Geological-tectonic map**

**Minerals Exloration Licence No. 2013/15 (Igaliku)**

**U (ppm) content**

- 0,000000 - 50,000000
- 50,000001 - 100,000000
- 100,000001 - 250,000000
- 250,000001 - 500,000000
- 500,000001 - 806,000000

**Isolines of Br (ppm) content**

— 90

	Late		Interpreted faults
	Gardar intrusive syenites		major
	Early		intermediate
	Gardar dolerite-basalt dykes		minor
	Erikstfjord Formation sandstone and basalt and carbonatite		
	Ketilidian basement		

Mapped faults: from aerial photos

To accompany report of the South Greenland Regional Uranium Exploration Programme - Final Report of Progress 1980-83 Printed 1984

