STRUCTURE OF THE ARC—CONTINENT TRANSITION IN THE RIGGINS REGION OF WEST-CENTRAL IDAHO

Fabric Element Strip Map [West]: Hells Cyn.—Seven Devils Mtns.—Little Salmon River

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EXPLANATION

Map Codes & Type:

- **F**: Fault (strike-slip)
- **D**: Fault (normal)
- **S**: Structure (left or right side up)
- **L**: Lineament
- **W**: Water body
- **B**: Boundary
- **T**: Tectonic boundary

Contact Correlations & Descriptions:

- **Great Basin Terrane**: Granitoids, gneiss, schist, and metamorphic rocks.
- **Cascade-Sierra Terrane**: Volcanic and sedimentary rocks.
- **Bonneville Flood Basalt**: Tuff.
- **Eocene-Neogene Flysch**: Sedimentary rocks.
- **Oligocene-Miocene Tuff and Scoria**: Tuff.
- **Pliocene-Quaternary Volcanic Rocks**: Tuff.

Structural Symbols:

- **Fault**
- **Lineament**
- **Contact**
- **Water Body**

Continued on Plate 2...