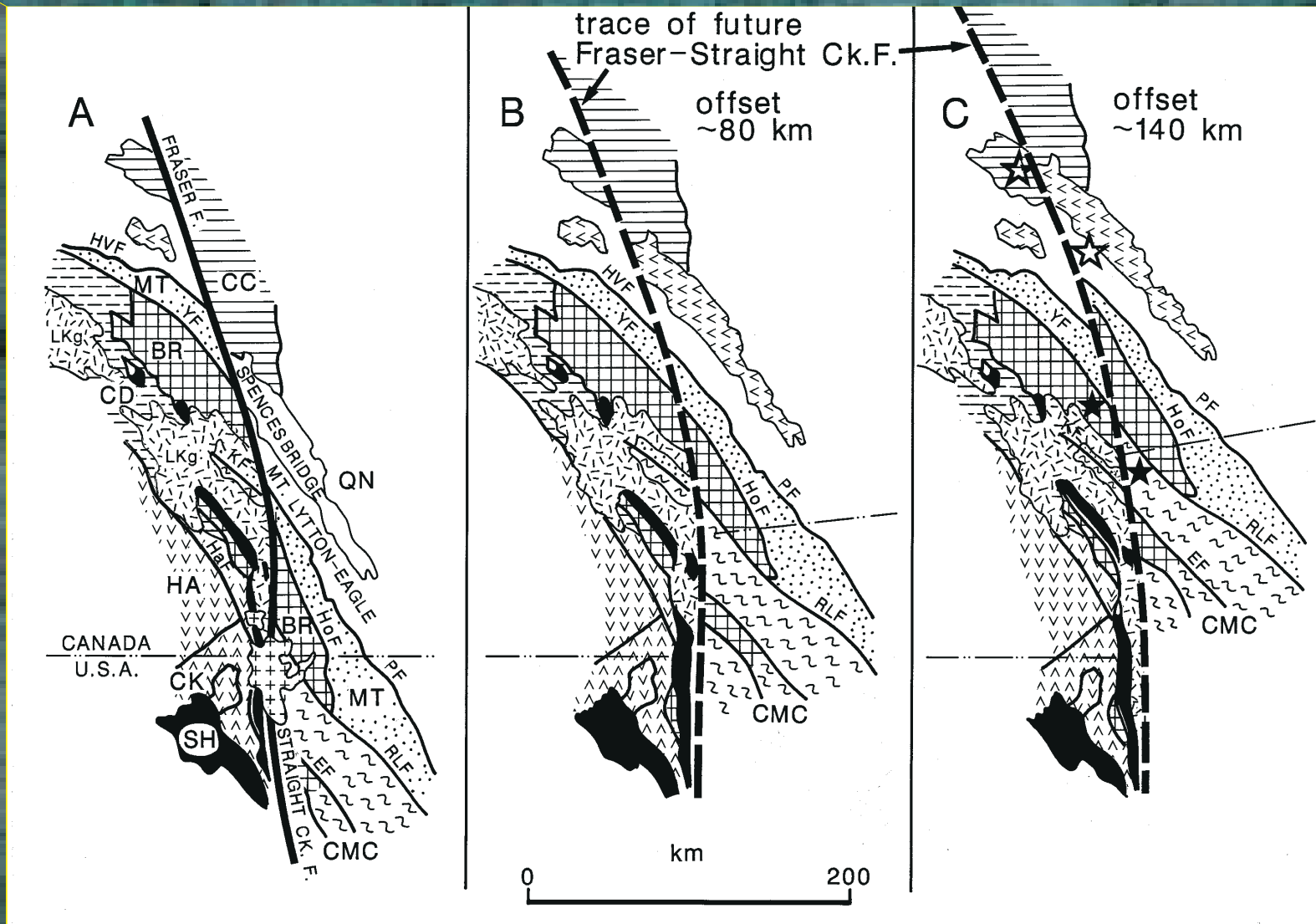


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**Figure 18:** Terranes and structures of the southeast Coast Mountains, Intermontane Belt and adjoining parts of the Cascade Ranges, used to demonstrate possible offsets on the Fraser- Straight Creek Fault. **A)** Present map pattern; terrane abbreviations BR, Bridge River; CC, Cache Creek; CD, Cadwallader; CK, Chilliwack; HA, Harrison; MT, Methow; SK, Shuksan; Fault abbreviations: EF, Entiat Fault; HaF, Harrison Lake Fault; HoF, Hozameen Fault; HvF, Hungry Valley Fault; KF, Kwoiek Creek Fault; PF, Pasayten Fault; RLF, Ross Lake Fault; YF, Yalakom Fault; LKg, Late Cretaceous granite; CMC, Cascade Metamorphic Core. **B.)** Restored dextral offset of 80 Km on Fraser- Straight Creek faults, **C.)** Restored dextral offset of ca. 140 Km on Fraser- Straight Creek faults; black