Presented by Teck's chief geophysicist at:

- **blind** muon tomography survey of MVT lead/zinc deposit in WA, USA
- 650+ meters, four sensor locations
- extensively drilled (270+ holes) allowed verification of muon data
- combining < 5% of drill data with muon data yields compact ore shell model

**Figure:** topographic map of the surrounding area, showing the fields of view of the four sensor locations used in the survey.