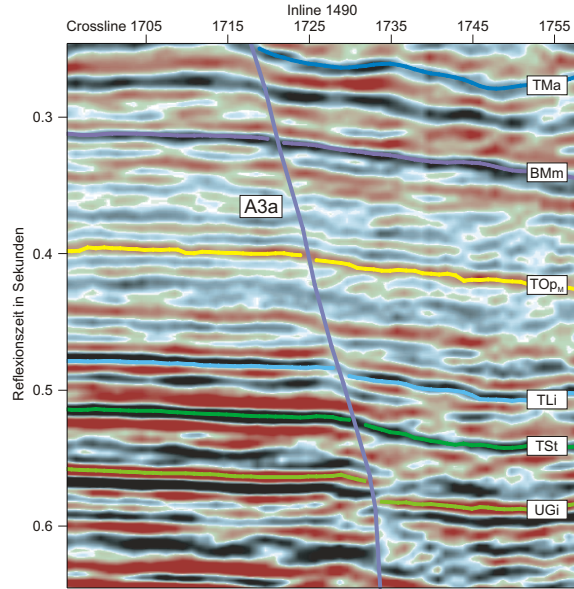
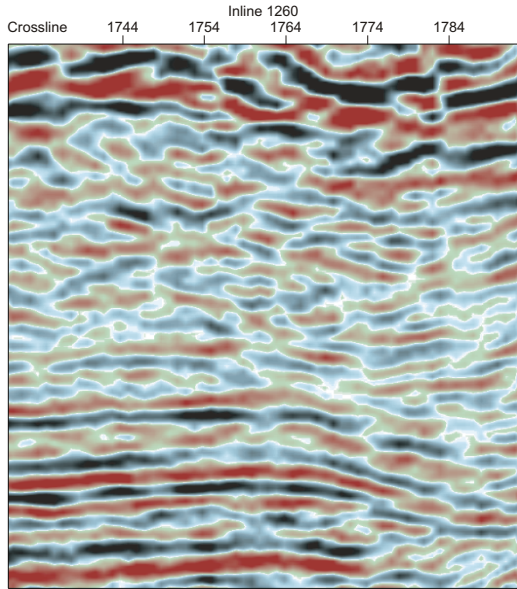
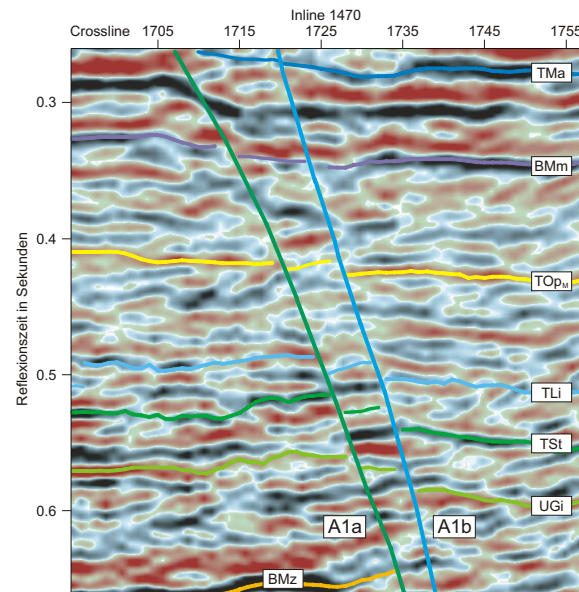
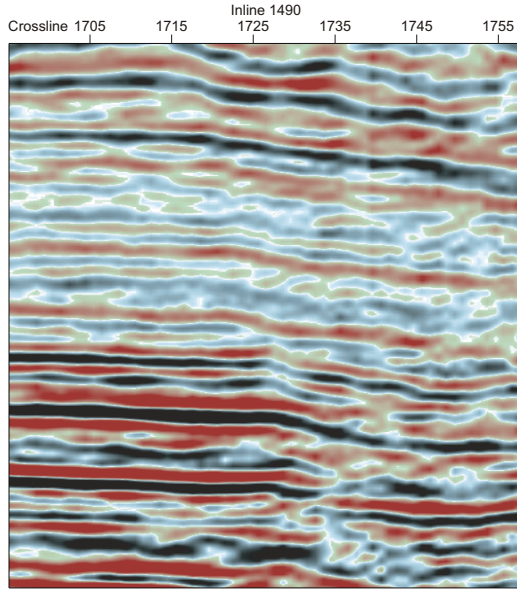


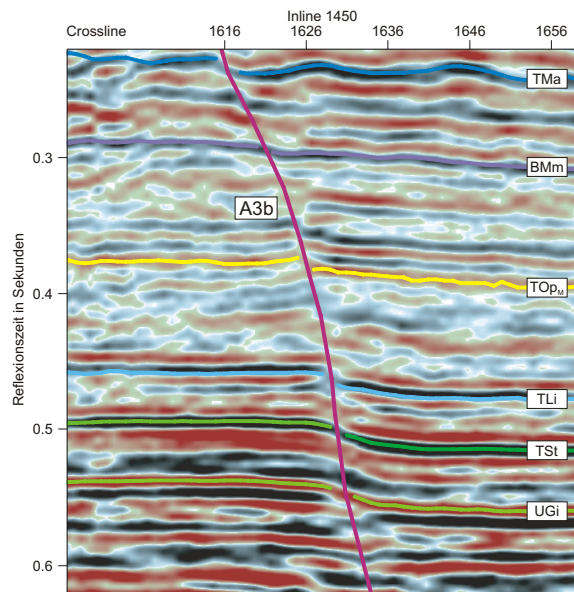
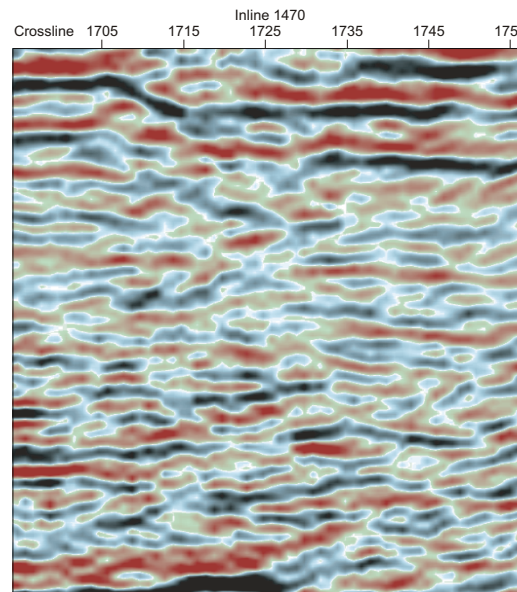
Störungen A1a + A1c + A1d



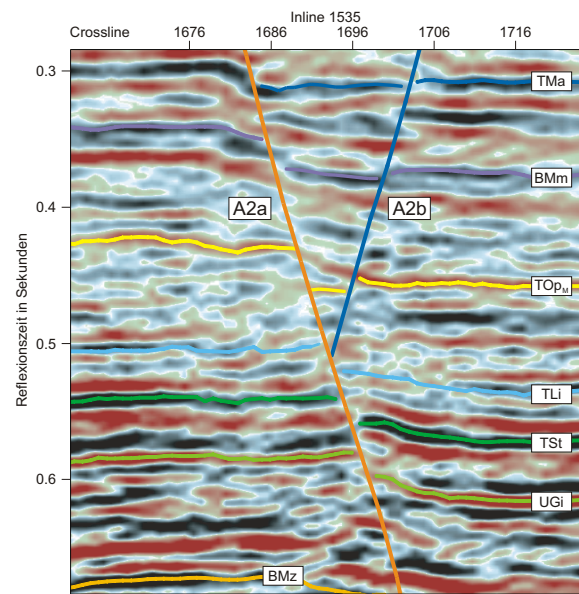
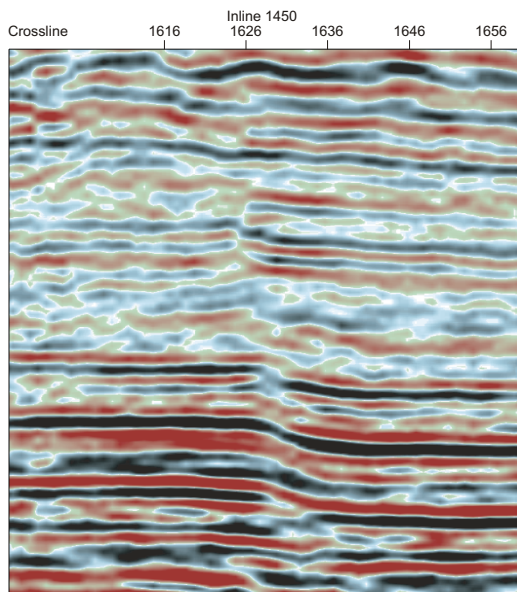
Störung A3a



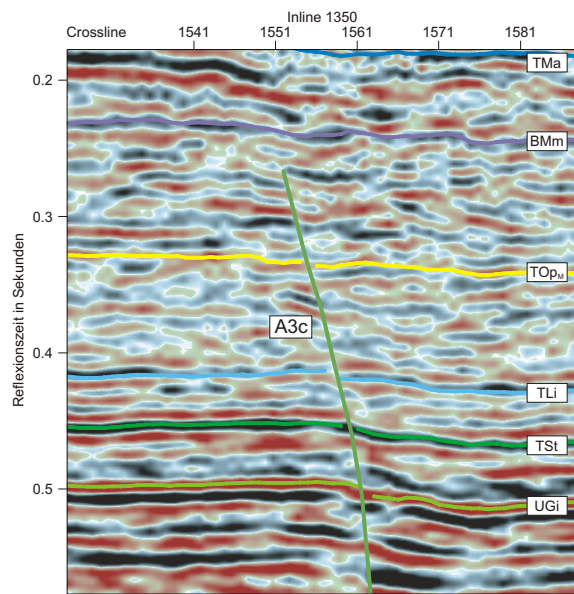
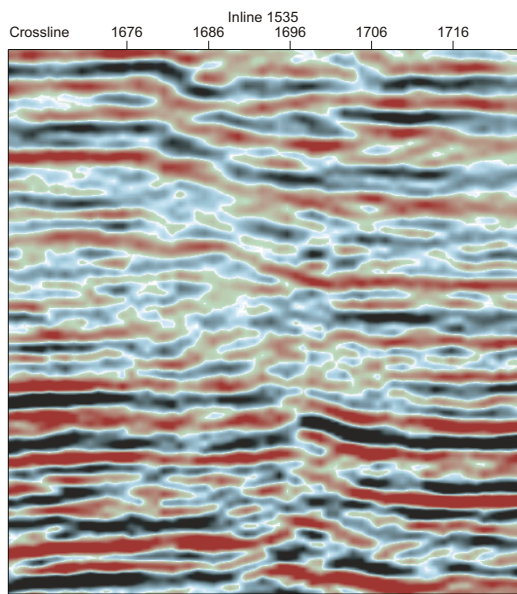
Störungen A1a + A1b



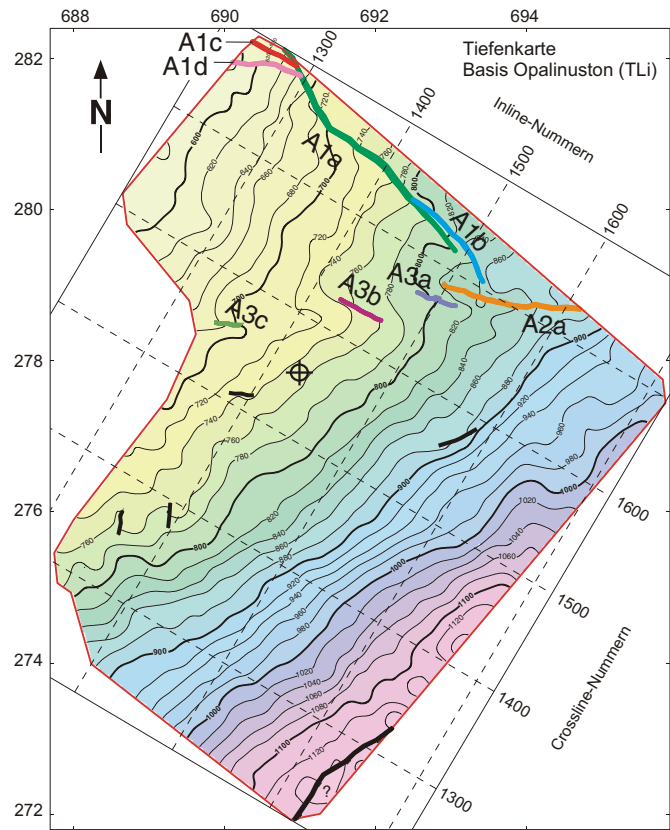
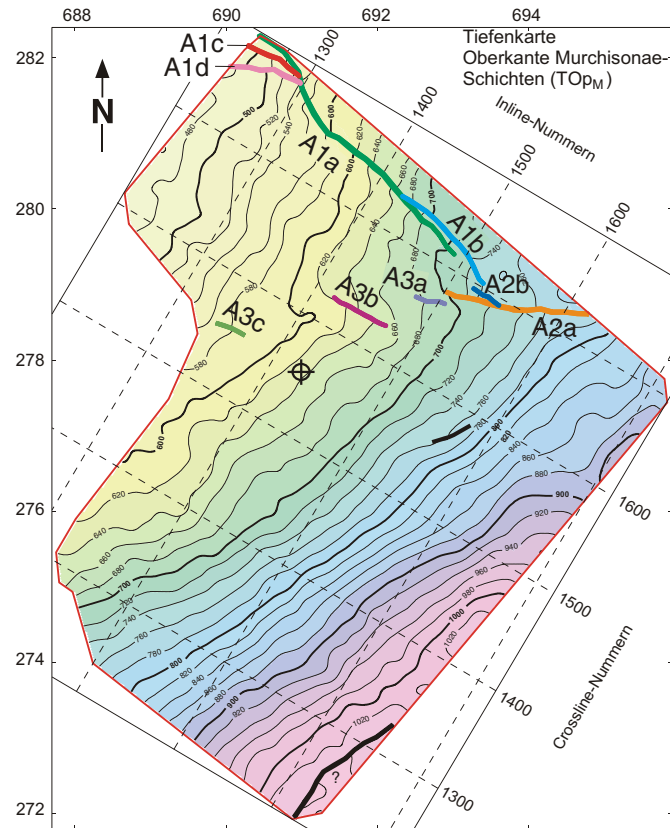
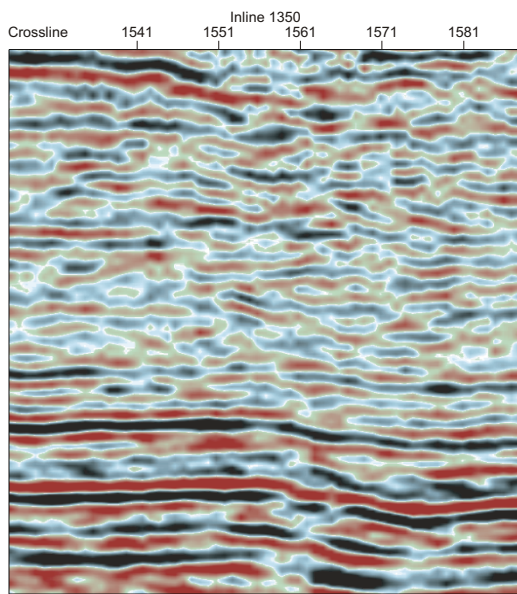
Störung A3b



Störungen A2a + A2b



Störung A3c



Maximaler vertikaler Versatz des Wirtgesteins entlang der hier dargestellten Störungen (gemessen in ms und umgerechnet in m)

Störung A1a: 20 ms ~ 33 m / Störung A1b: 21 ms ~ 35 m / Störung A1c: 12 ms ~ 19 m / Störung A1d: 13 ms ~ 21 m
Störung A2a: 30 ms ~ 41 m / Störung A2b: 10 ms ~ 17 m
Störung A3a: 8 ms ~ 14 m / Störung A3b: 10 ms ~ 17 m / Störung A3c: 7 ms ~ 11 m

Legende:

- als weitere A-Strukturen identifizierte Störungen (vgl. Beil. 4.10)
- ⊕ Sondierbohrung Benken