

Tap Oil T/47P 3D PSTM



Multi-gate balance test revised - 2

Post migration processing flow

- Final migration
- Residual velocity analysis
- Radon
- PRAISE
- FLAT3D
- Acquisition footprint removal
- Offset weighting
- Stack
- Inverse Q
- QWAVE
- TVF
- Multi-gate balance test

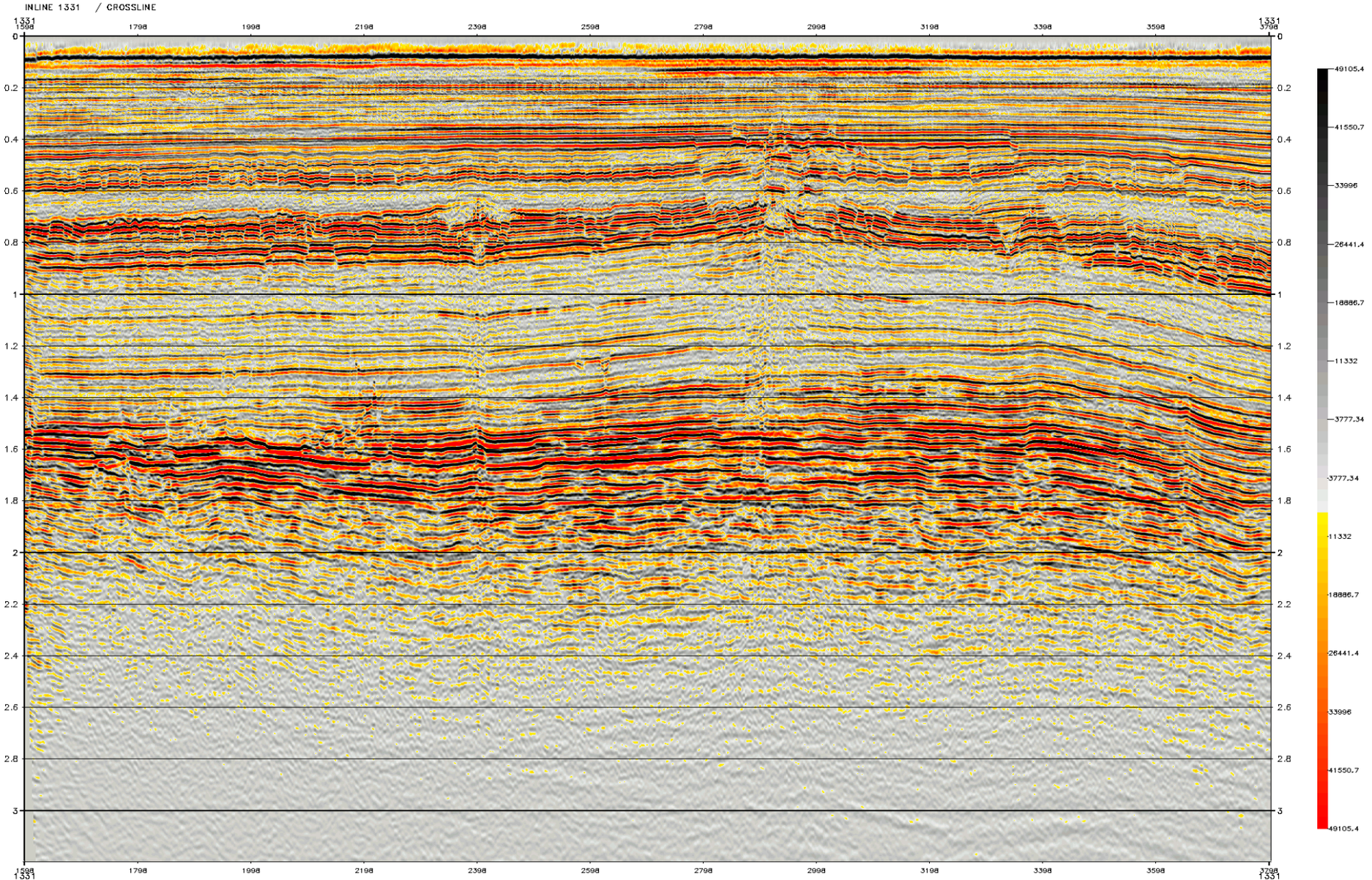
Summary

- Following tests are displayed:
 - Gate 1000ms with overlap of 500ms
 - Gate 1500ms with overlap of 750ms
 - Gate 2000ms with overlap of 1000ms

Inline 1331: Without multi-gate balance

Display: 0 to 3000ms

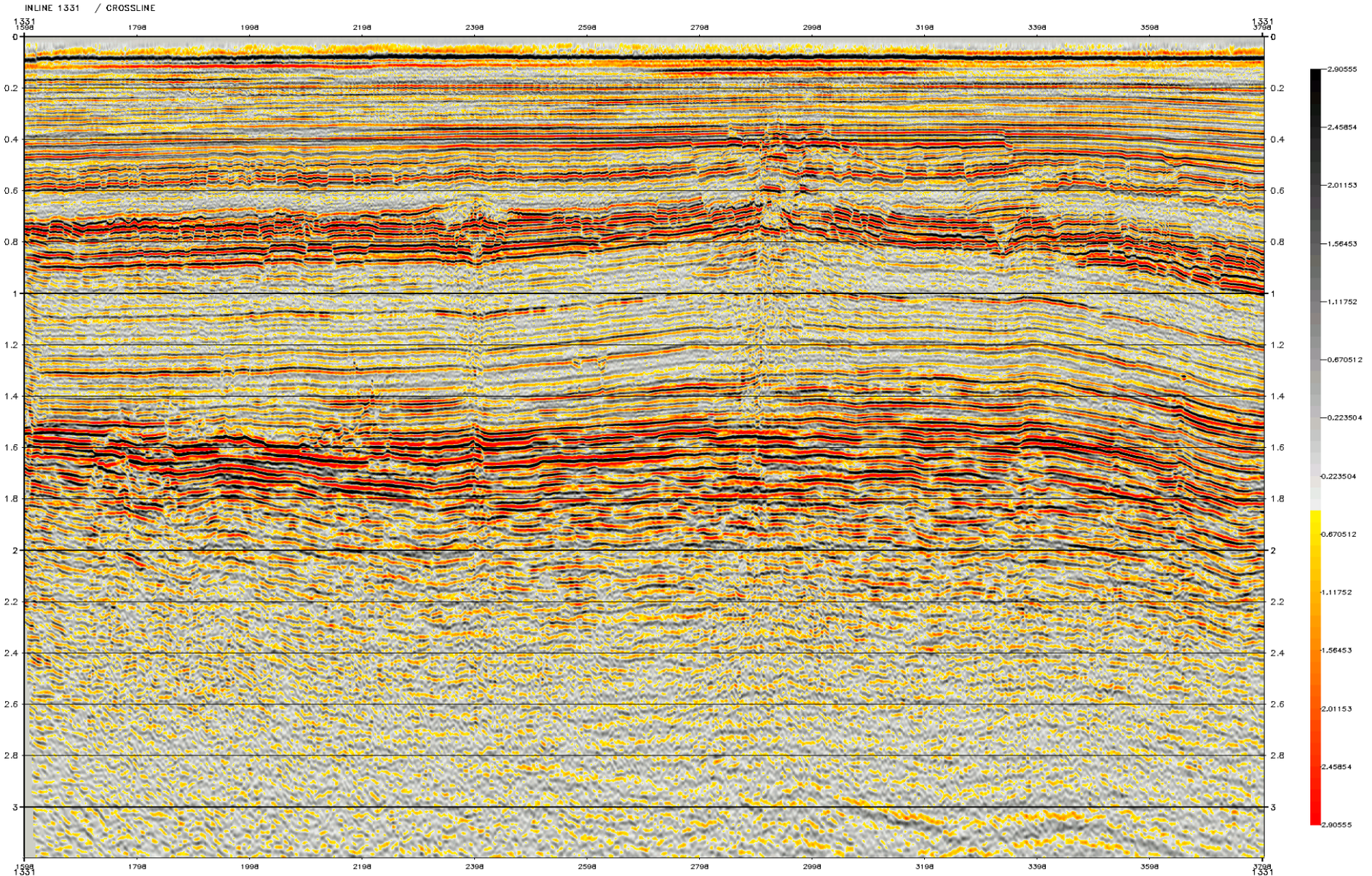
Tango:vegas:spr224ws:s563top:f1331 nobal.1



Inline 1331: With multi-gate balance, Gate 1000

Display: 0 to 3000ms

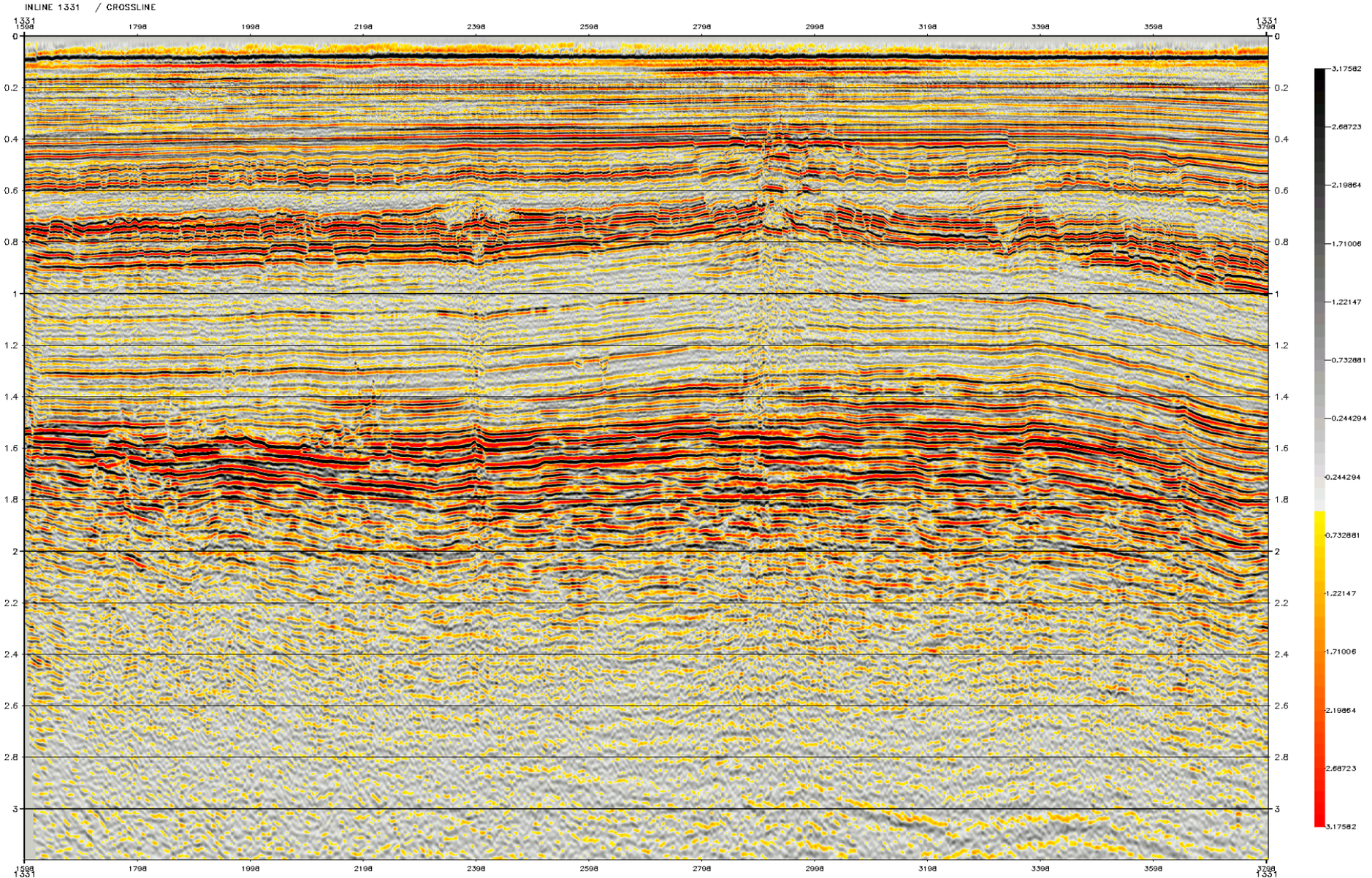
Tango:vegas:spr224ws:s563tap:f1331 bal1000scl6.1



Inline 1331: With multi-gate balance, Gate 1500

Display: 0 to 3000ms

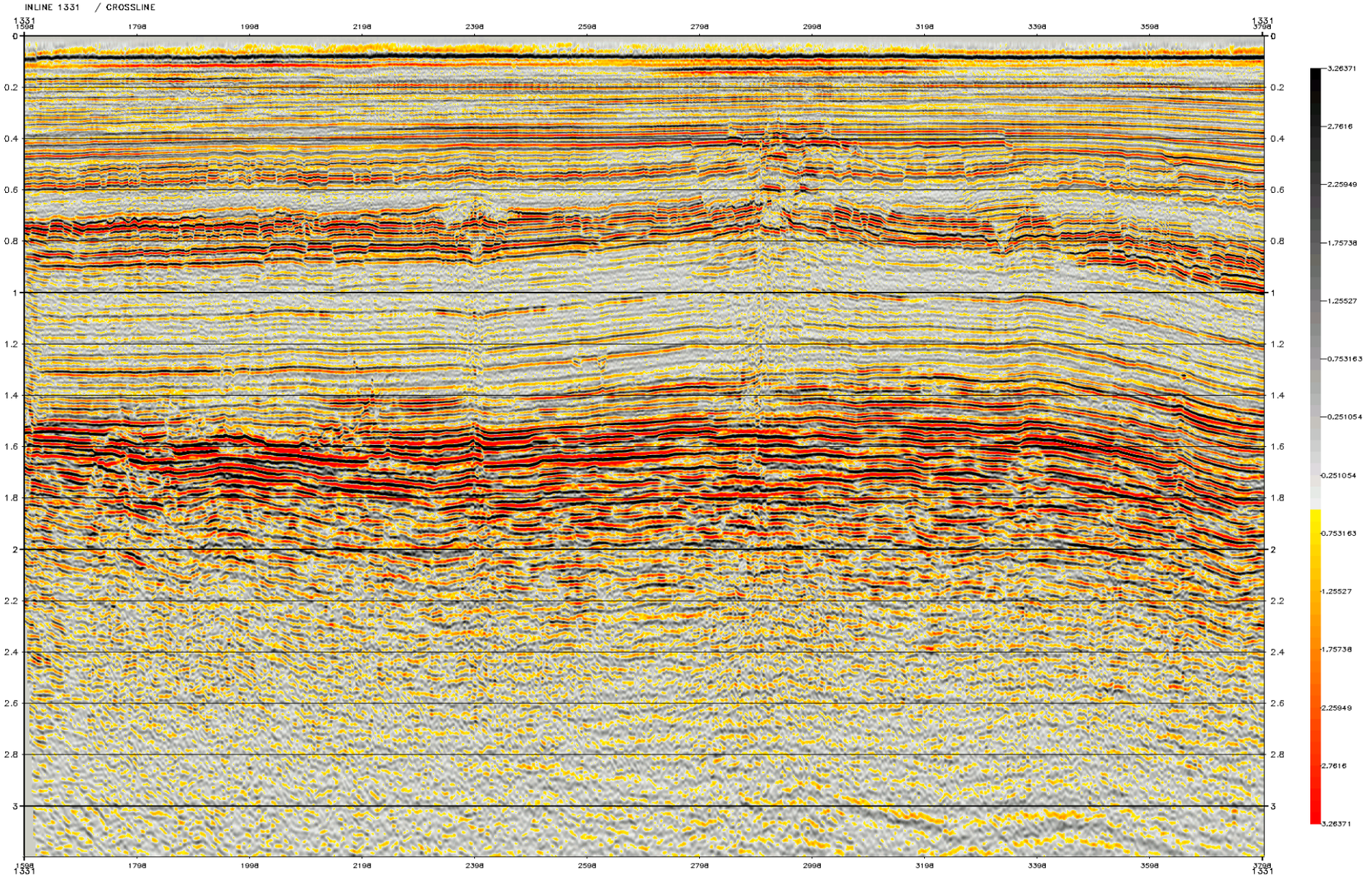
Tango:vegas:spr224ws:s563tap:f1331 bal1500scl2.1



Inline 1331: With multi-gate balance, Gate 2000

Display: 0 to 3000ms

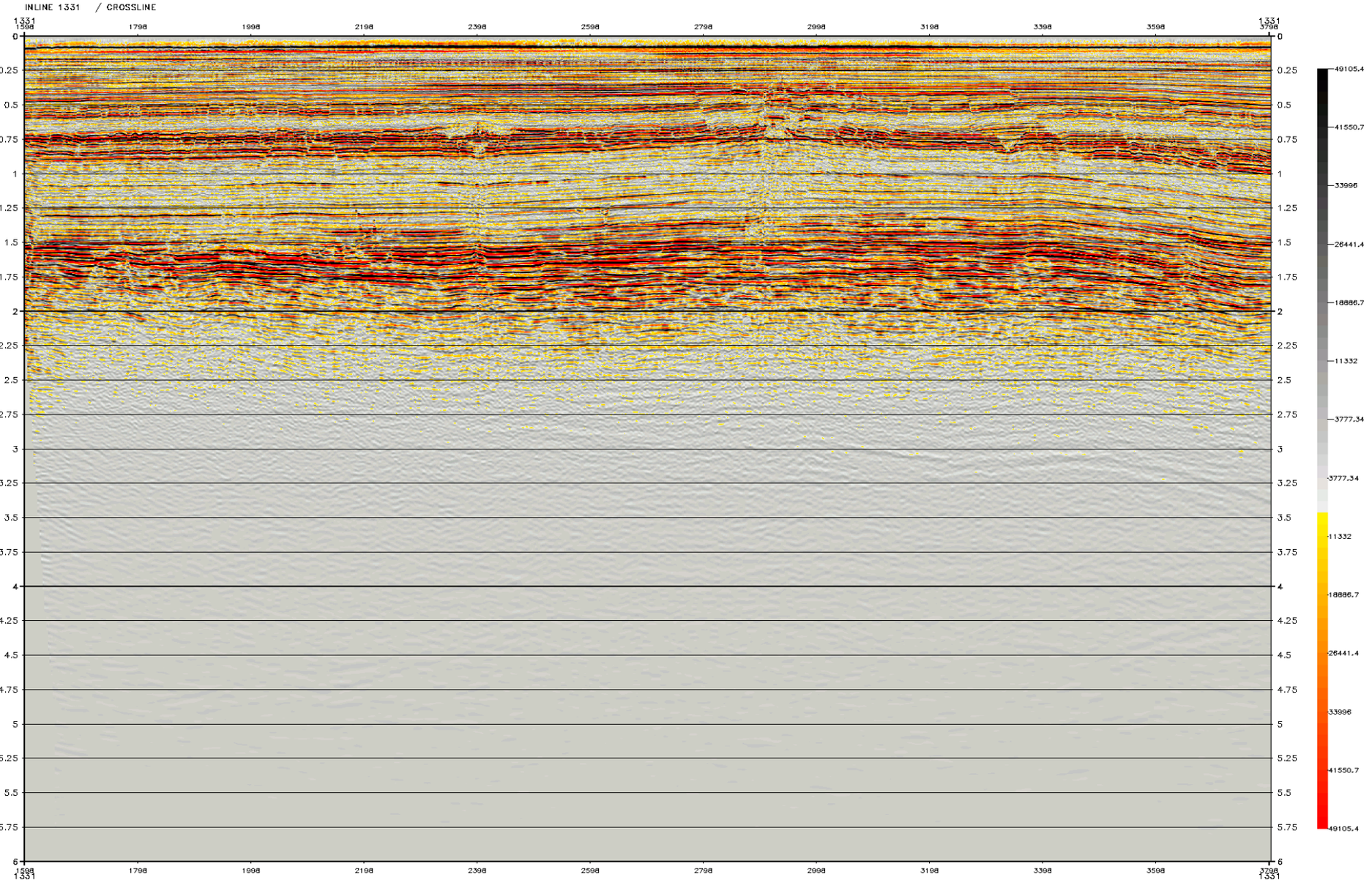
Tango:vegas:spr224ws:s563tap:f1331_bal2000scl6.1



Inline 1331: Without multi-gate balance

Display: 0 to 6000ms

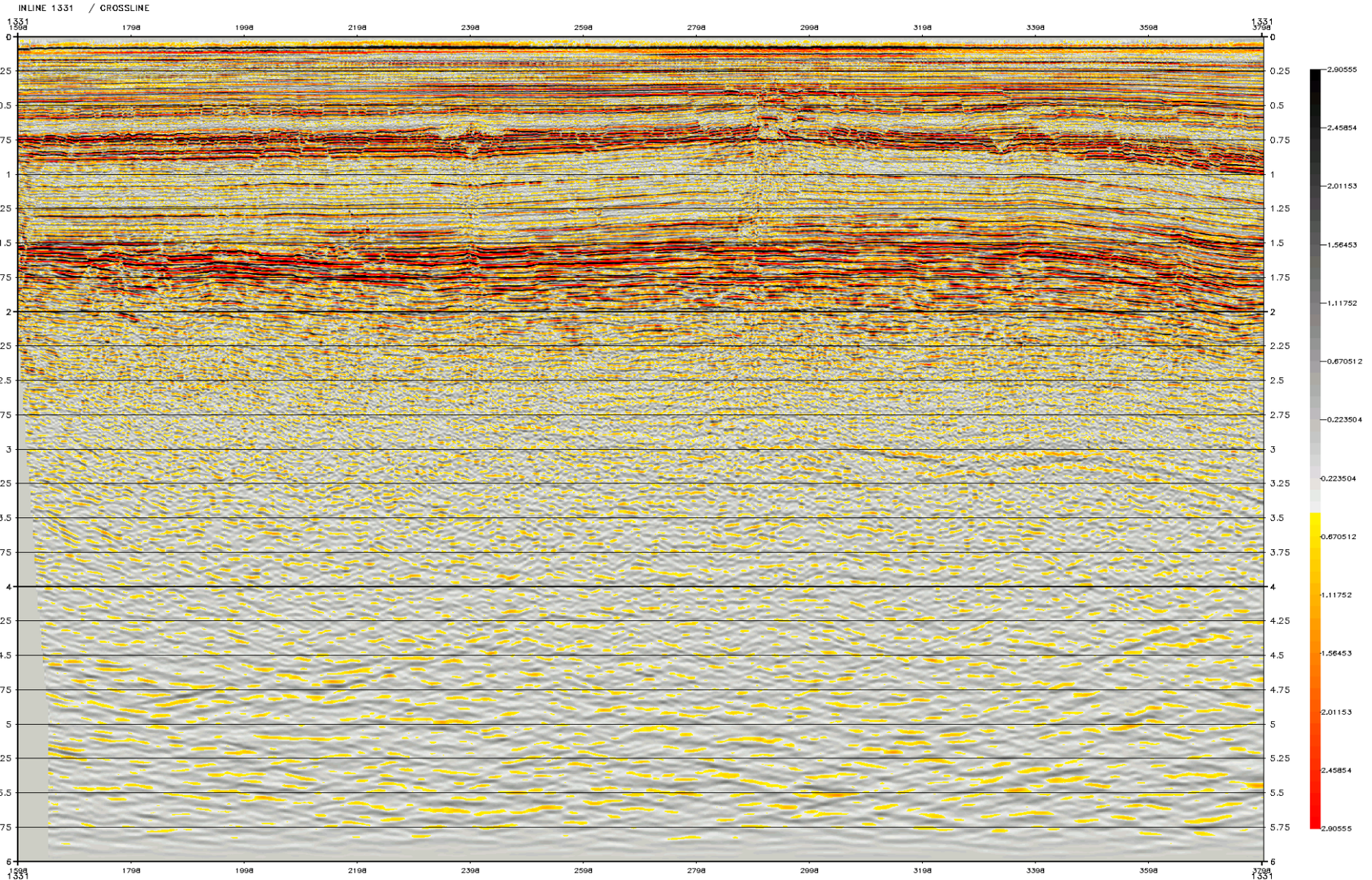
Tango:vegas:spr224ws:s5631op:f1331 nobal.1



Inline 1331: With multi-gate balance, Gate 1000

Display: 0 to 6000ms

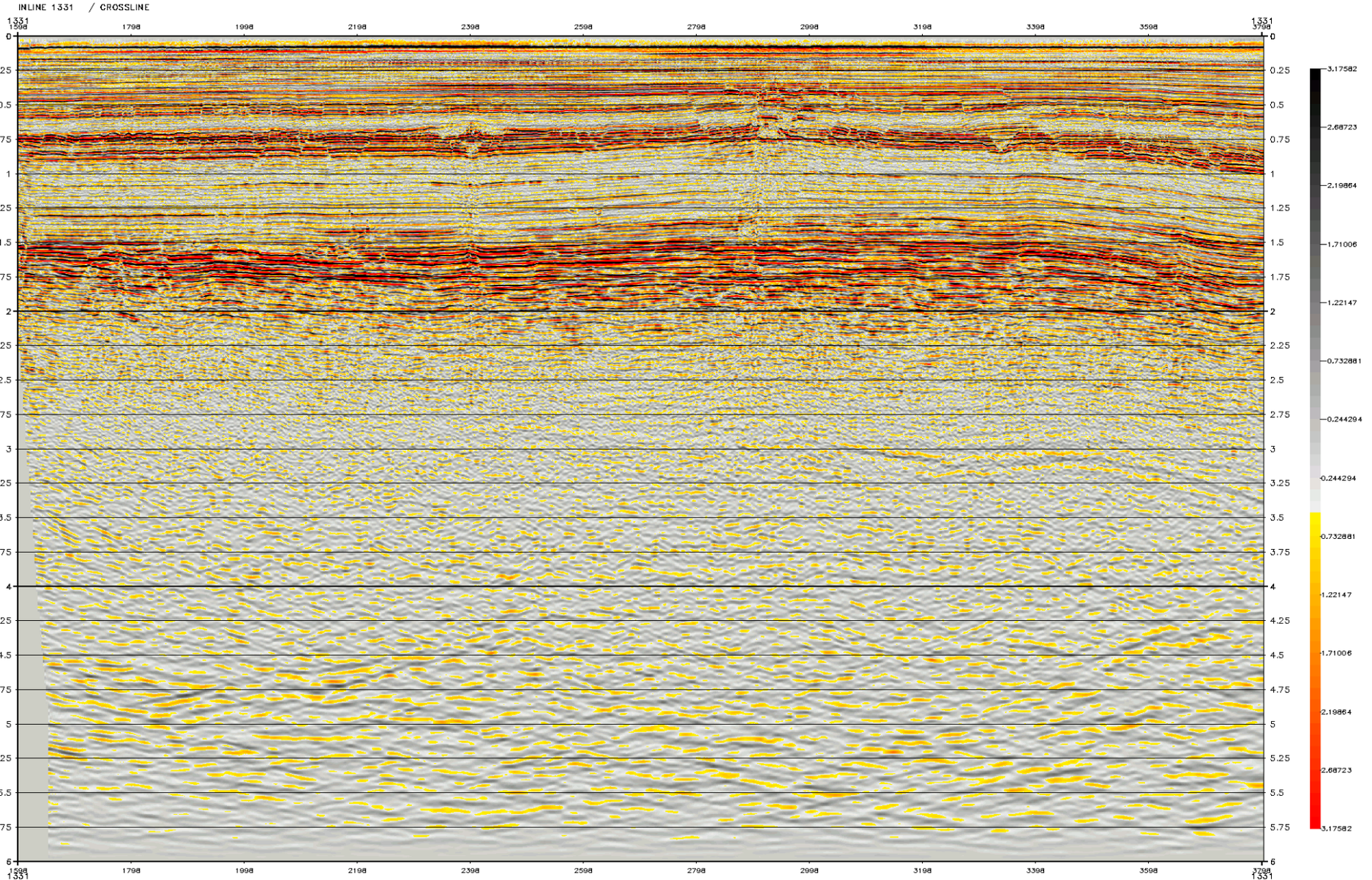
Tango:vegas:spr224ws:s563tap:f1331 bal1000scl6.1



Inline 1331: With multi-gate balance, Gate 1500

Display: 0 to 6000ms

Tango:vegas:spr224ws:s563tap:f1331_bal1500scl2.1



Inline 1331: With multi-gate balance, Gate 2000

Display: 0 to 6000ms

Tango:vegas:spr224ws:s563tap:f1331_bal2000scl6.1

