

Tap Oil T/47P 3D PSTM



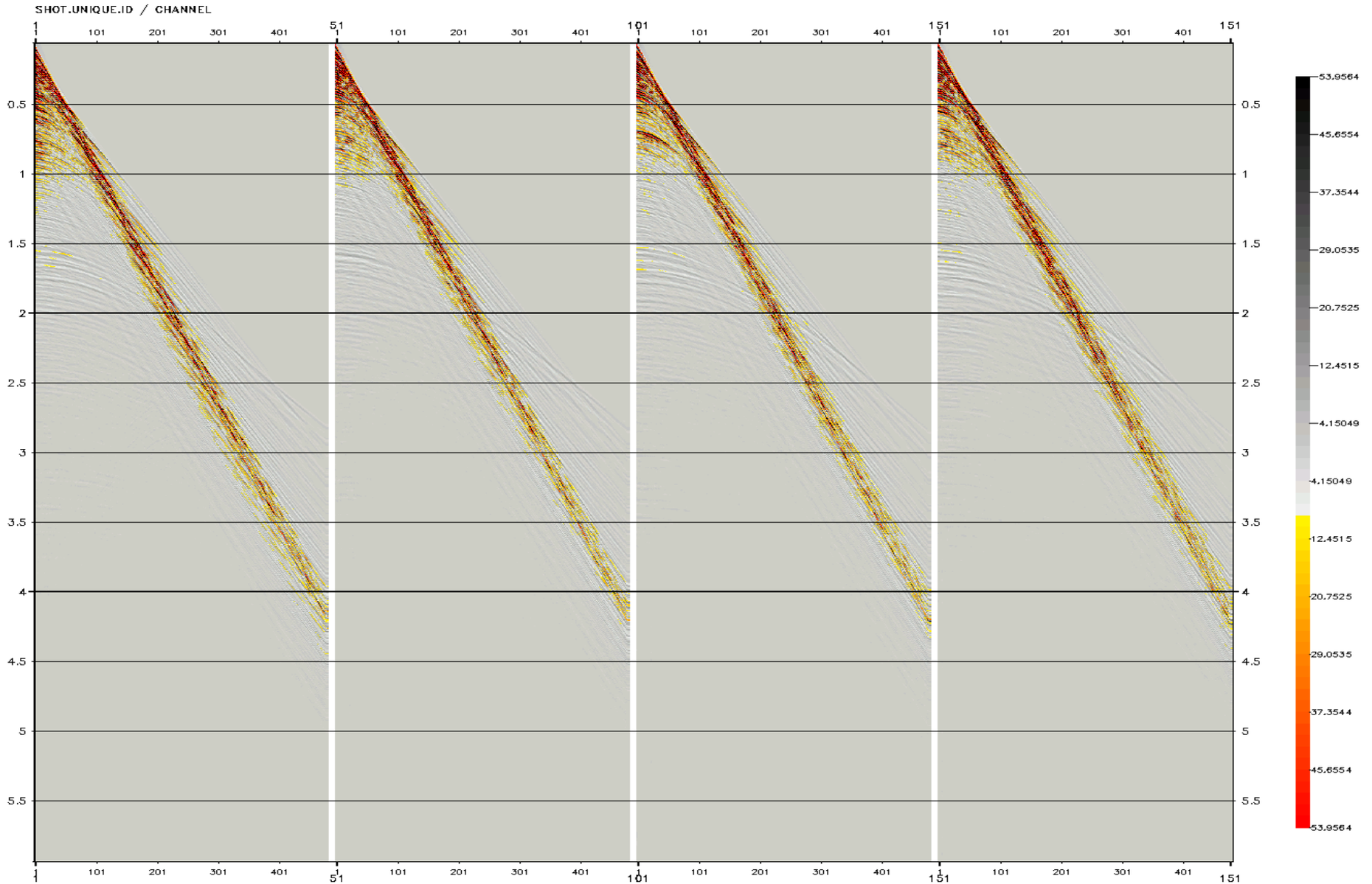
Spherical divergence Test
Sail line 1378P1002

Summary

- Reformat
- Navigation merge
- Low cut filter 3Hz 18dB
- De-signature
- Resample to 4ms using AA filter 110Hz 96dB
- Source and receiver correction
- Spherical divergence Test
 - No diverge
 - Diverge with $V*T$
 - Diverge with $V*V*T$
 - Diverge with $V*T*T$

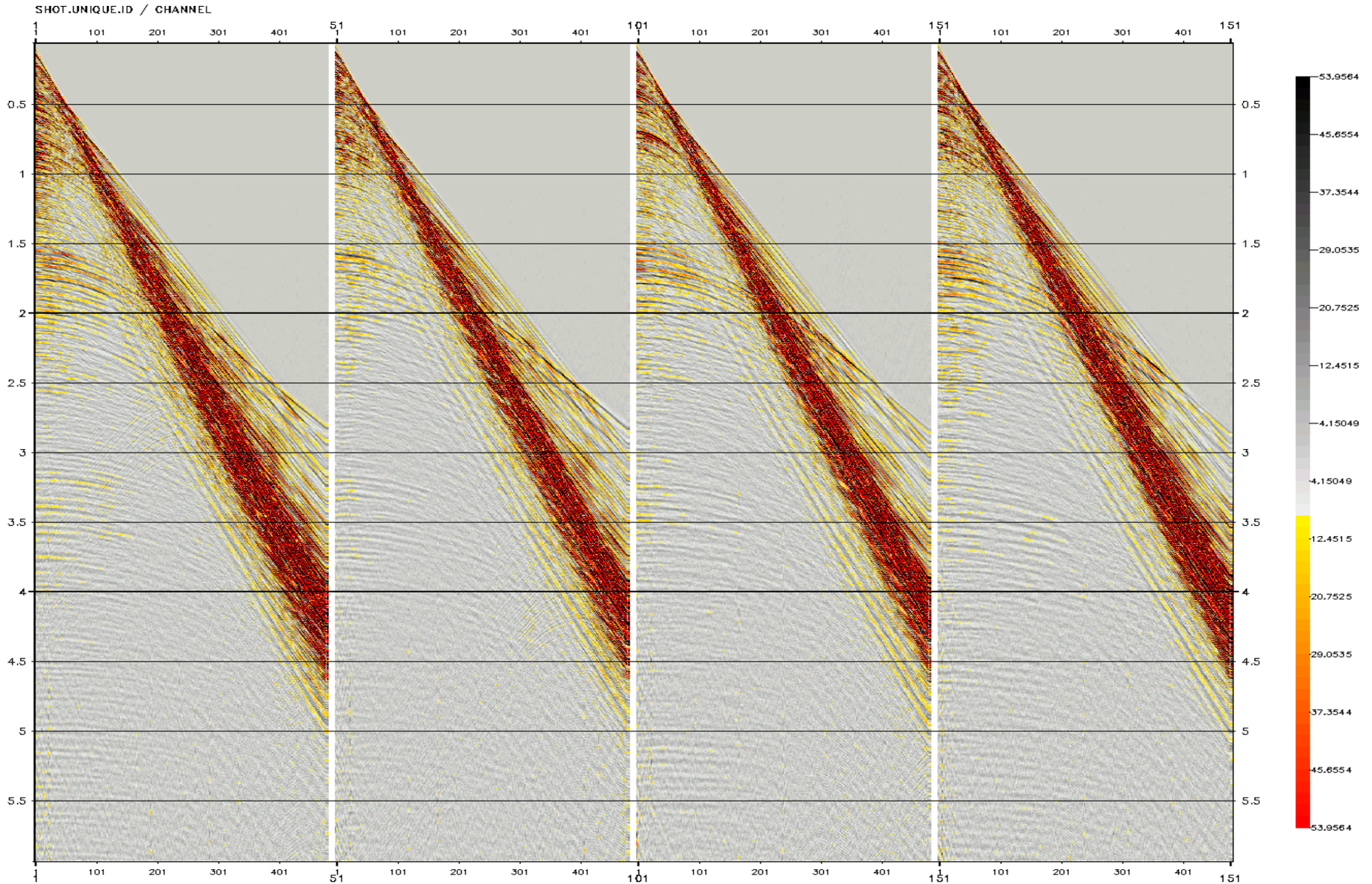
Shots without spherical divergence

Tango:vegas:spr224ws:s563tap:1378 nodiv sel.1



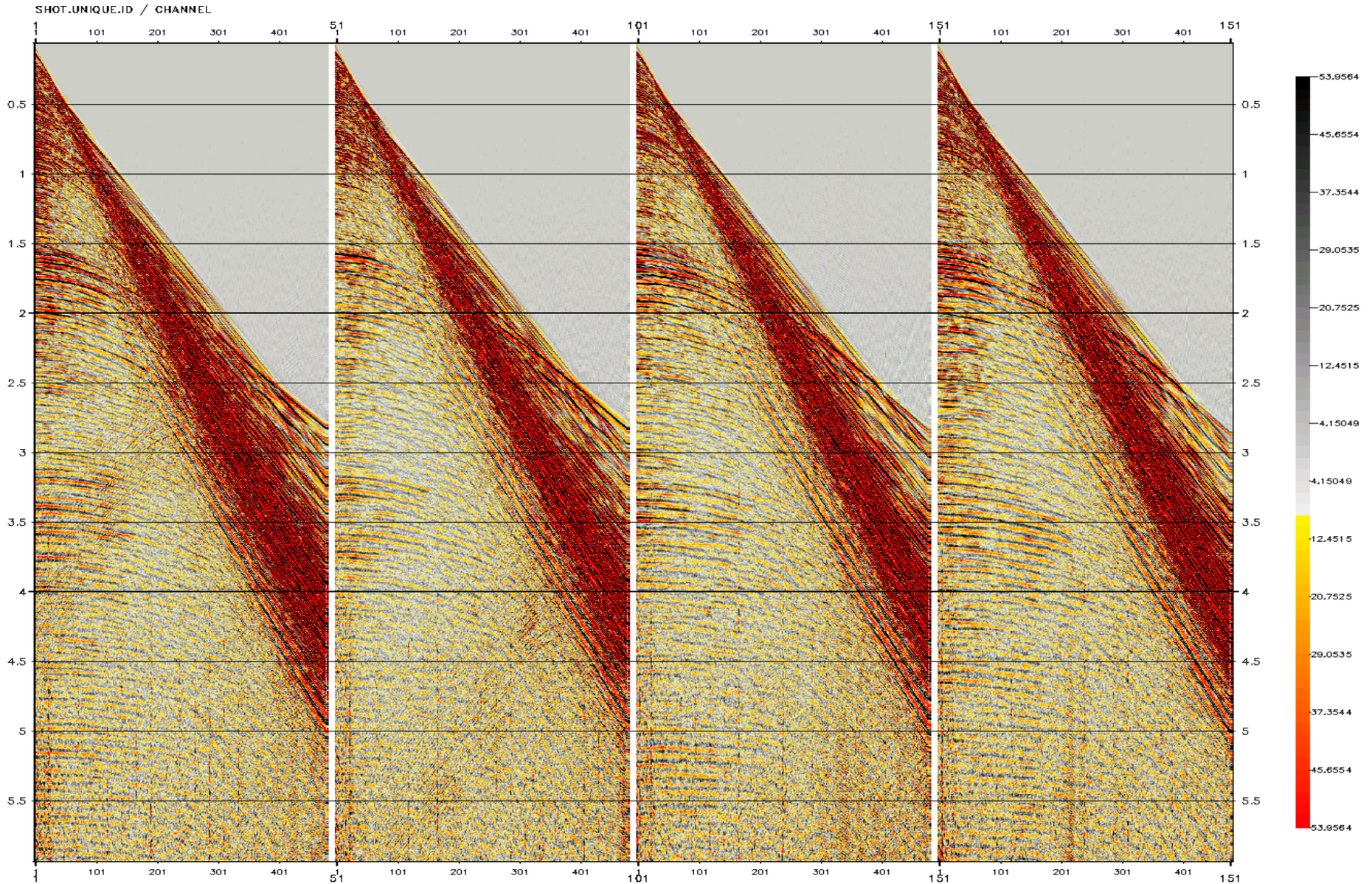
Shots with spherical divergence V^*T

Tango:vegas:spr224ws:s563lap:1378 div vt sht.1



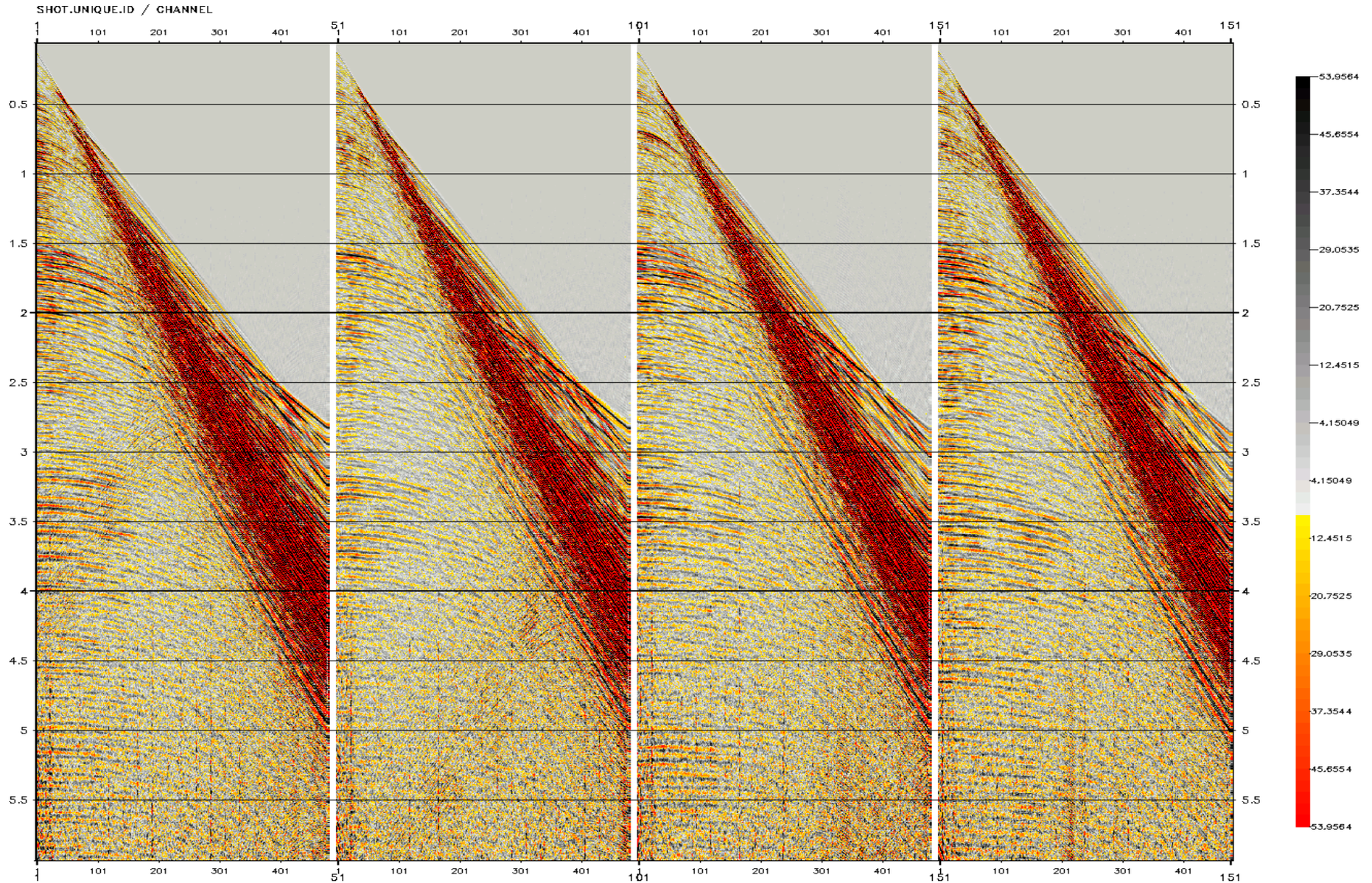
Shots with spherical divergence $V*V*T$

Tango:vegas:spr224ws:s563lap:1378 div v2t shf.1



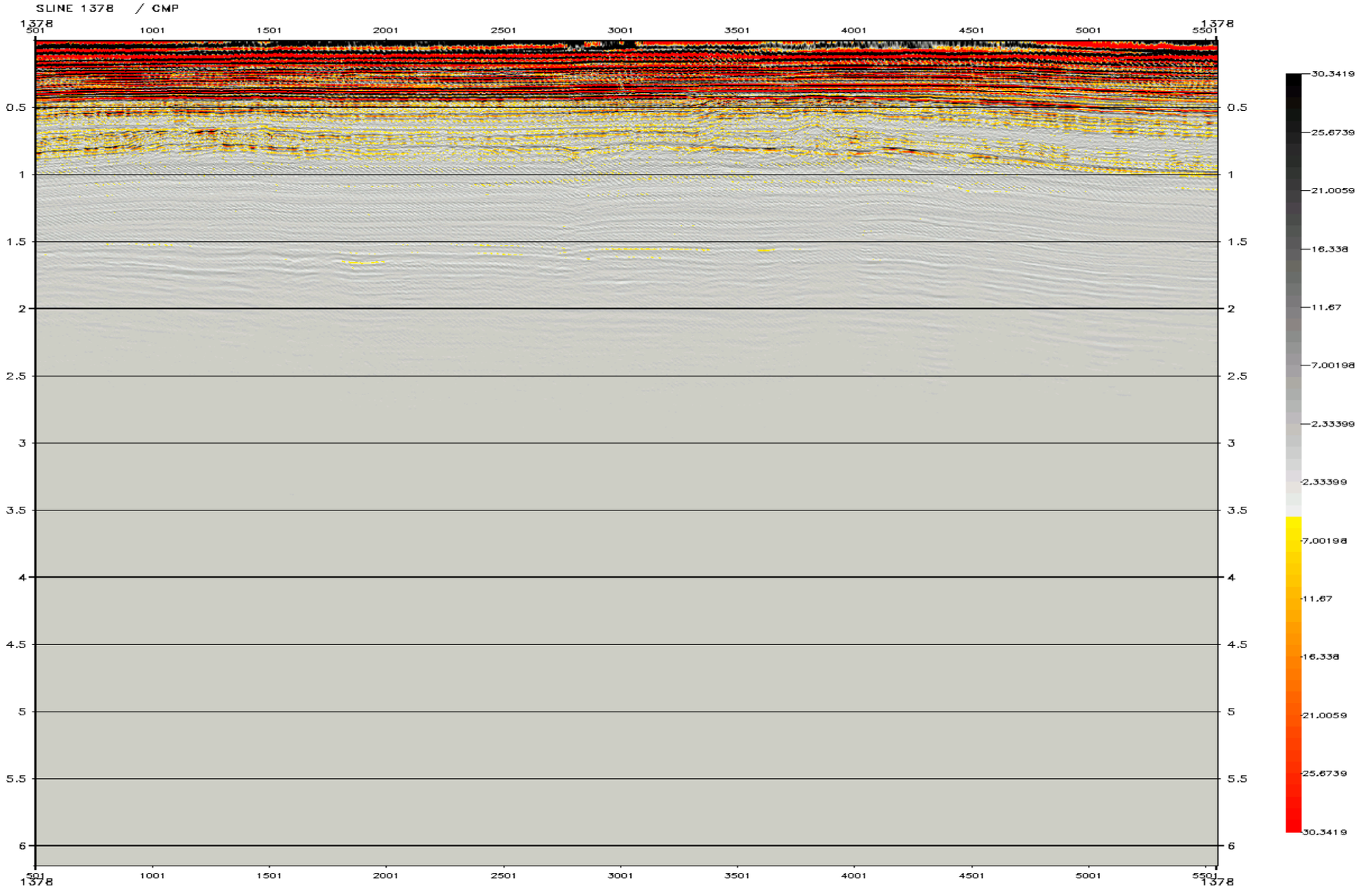
Shots with spherical divergence V^*T^*T

Tango:vegas:spr224ws:s563lap:1378 div vt2 shf.1



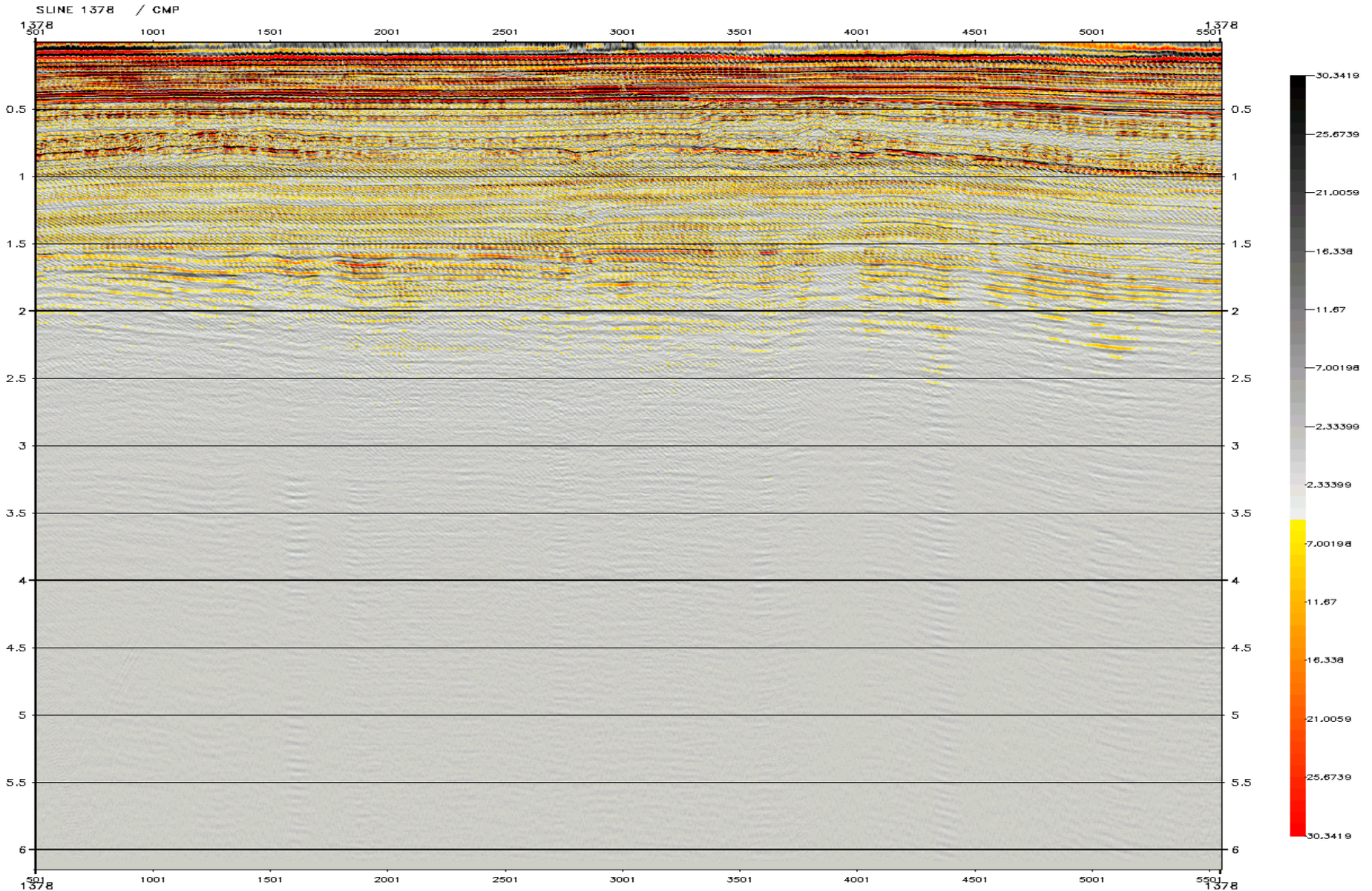
Stack without spherical divergence

Tango:vegas:spr224ws:s563lap:1378 nodiv stk3.1



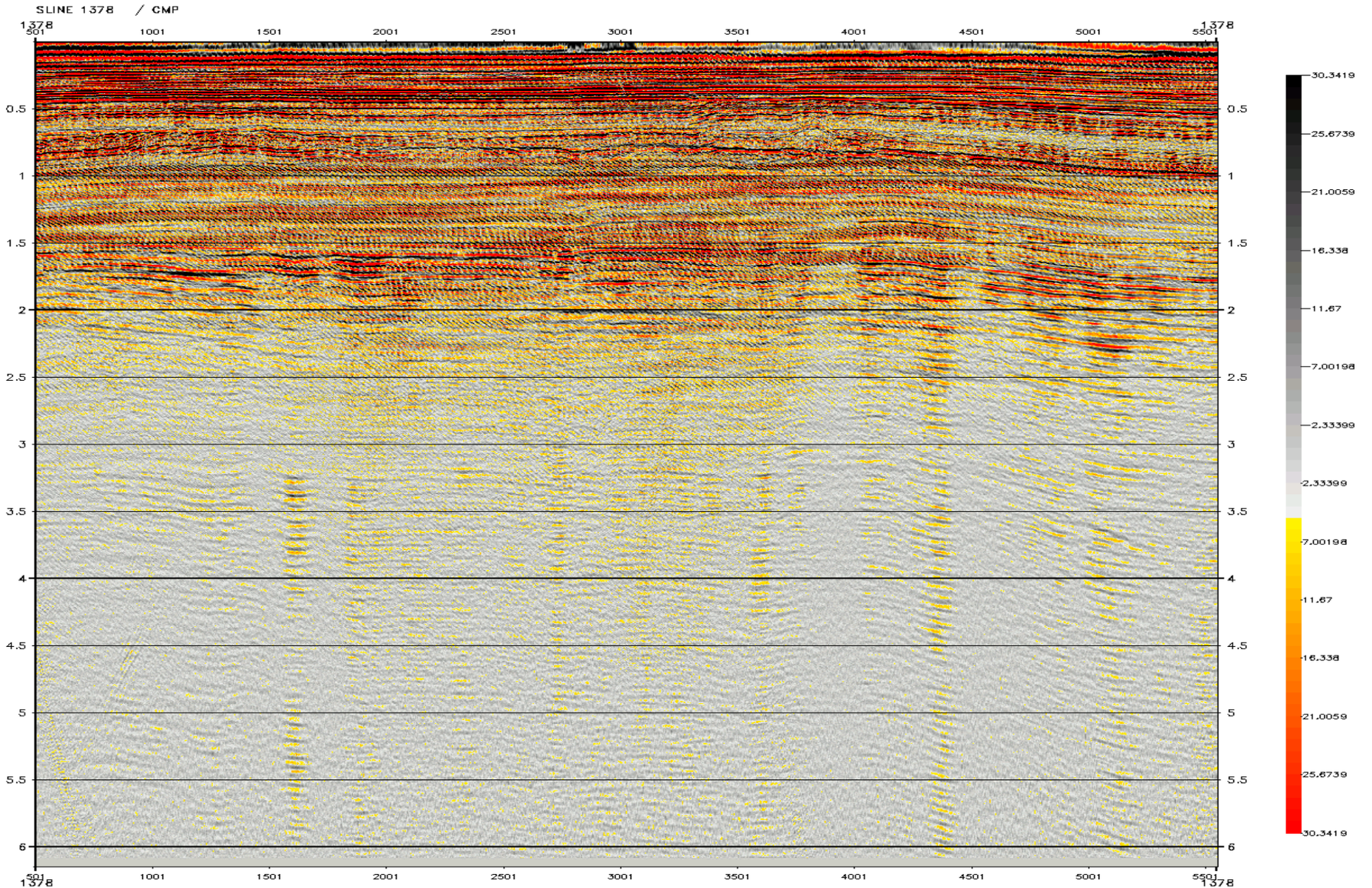
Stack with spherical divergence V^*T

Tango:vegas:spr224ws:s563lap:1378 vt stk3.1



Stack with spherical divergence $V*V*T$

Tango:vegas:spr224ws:s563tap:1378 v21 stk3.1



Stack with spherical divergence $V*T*T$

Tango:vegas:spr224ws:s563tap:1378 v12 stk3.1

