

Tap Oil T/47P 3D PSTM



PRAISE Test after 2nd pass Radon

Processing Flow

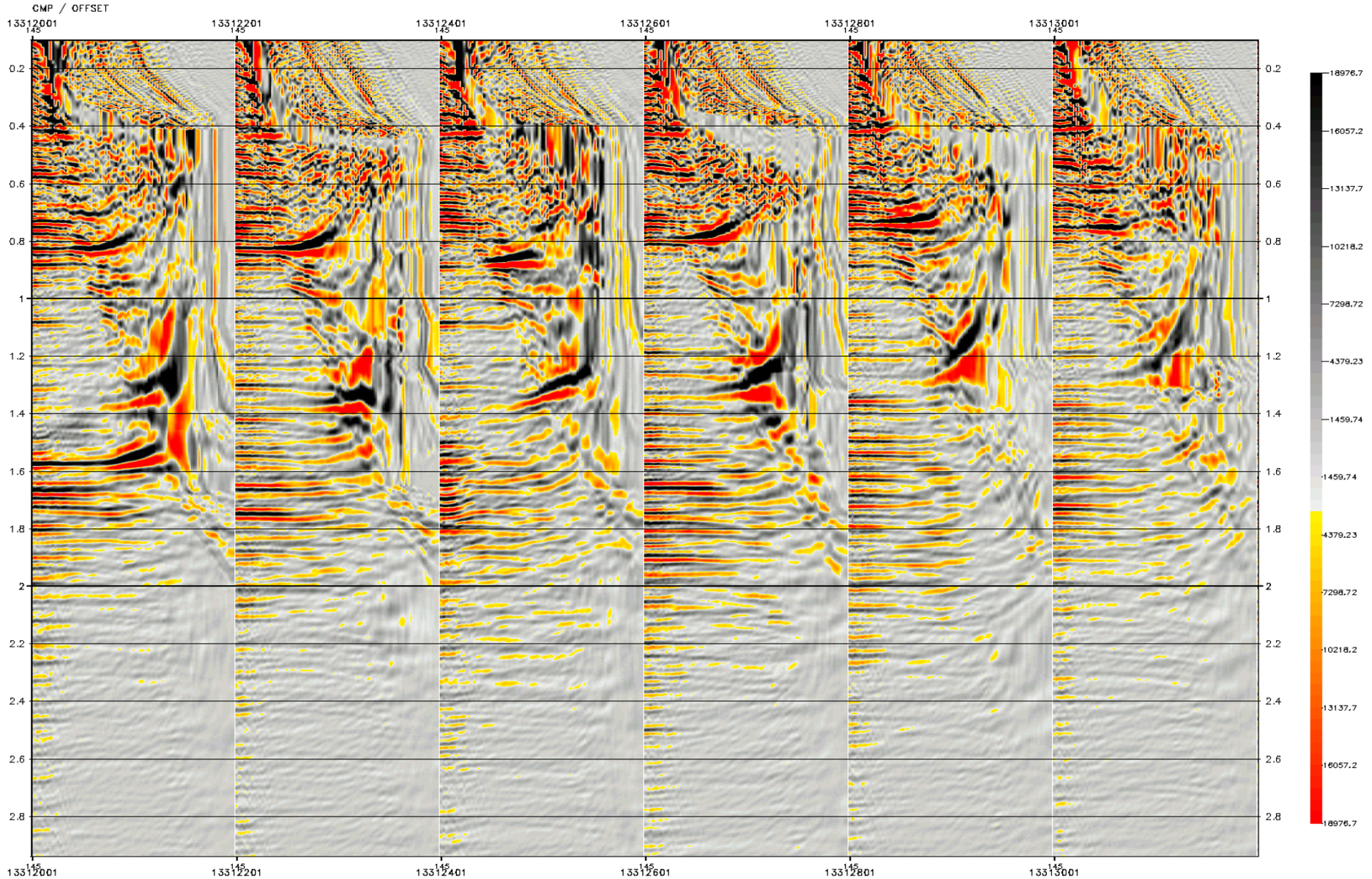
- Reformat
- Navigation merge
- Trace edit
- Low cut filter 3Hz 18dB
- Deterministic de-phase filter to convert data to zero phase using far field signature
- Resample to 4ms using AA filter 110Hz 96dB
- System delay correction
- Spherical divergence correction V^*V^*T using regional velocity
- Swell noise attenuation, threshold 2.25 and despiking; threshold 2.0
- Linear noise attenuation, Velocity -2500m/s to 2500m/s
- Tidal static correction
- Tau-P de-convolution, operator length 280 and gap 24ms
- First pass velocity analysis on 1km x 1km grid
- NMO with QC'ed velocity
- Alternate trace drop with K – filter
- Interpolate one trace in cdp domain

Processing Flow continued..

- High resolution radon demultiple
- Remove the interpolated trace
- Channel Scaling
- Post radon despiking
- Post radon linear noise attenuation
- 3D binning 12.5 X 25 m grid
- Ralft3D
- Target line migration
- Velocity analysis on 1km x 1km grid
- Reverse NMO
- Remove spherical divergence
- Final migration
- Residual velocity analysis on 0.5 km X 0.5 km grid
- NMO correction with residual velocity
- Second pass radon
- **PRAISE TEST** – The test is conducted in order to remove linear noise from gathers on far offsets.
 - Gathers and stack are displayed. Stack do not show any difference because the changes are outside the mute zone.

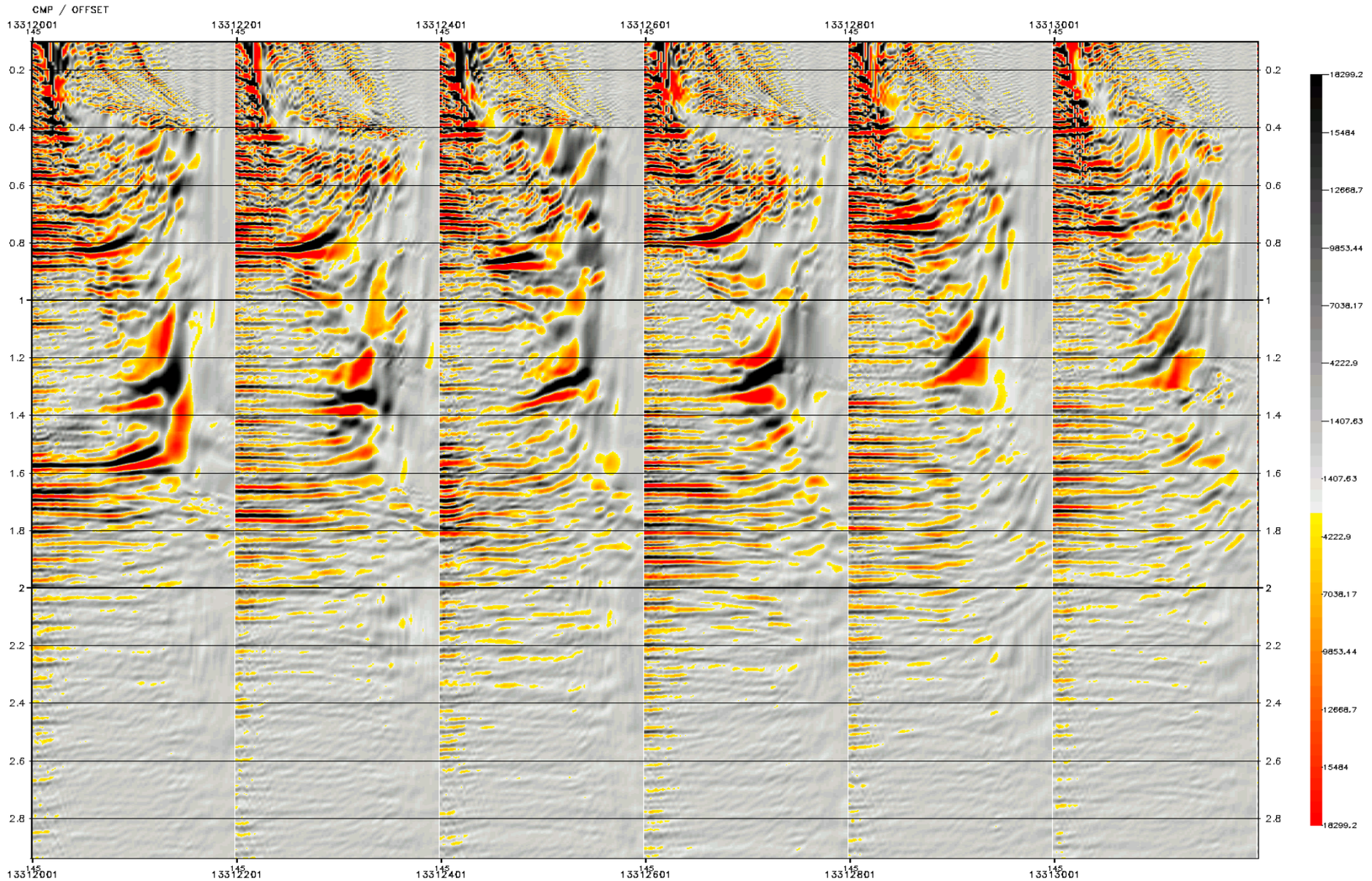
Gathers before PRAISE

Tango::spr172pc:s563tap:1331 2pxrm8.1



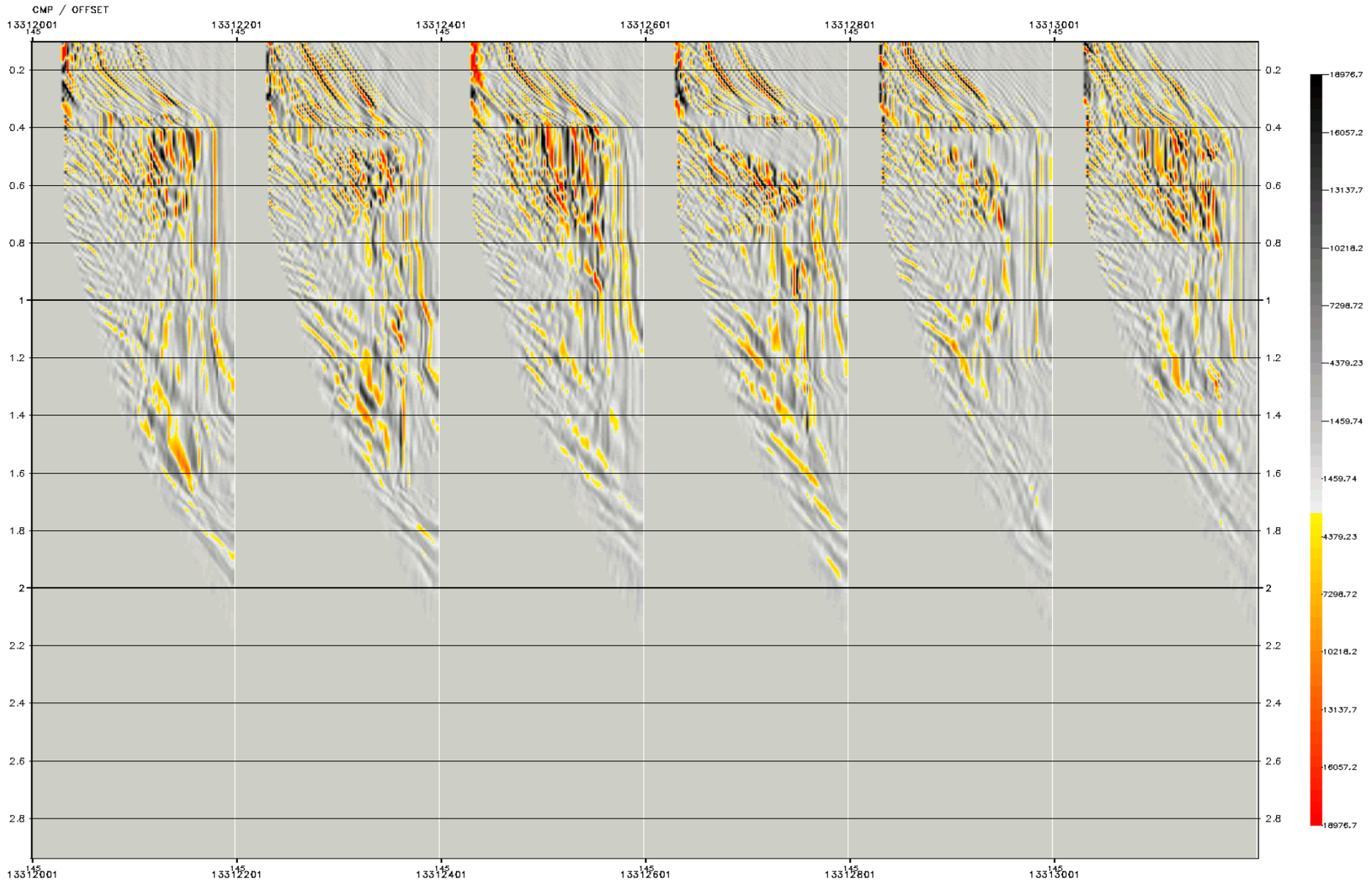
Gathers after PRAISE

Tango:vegas:spr224ws:s563lap:1331 prs tst1.1



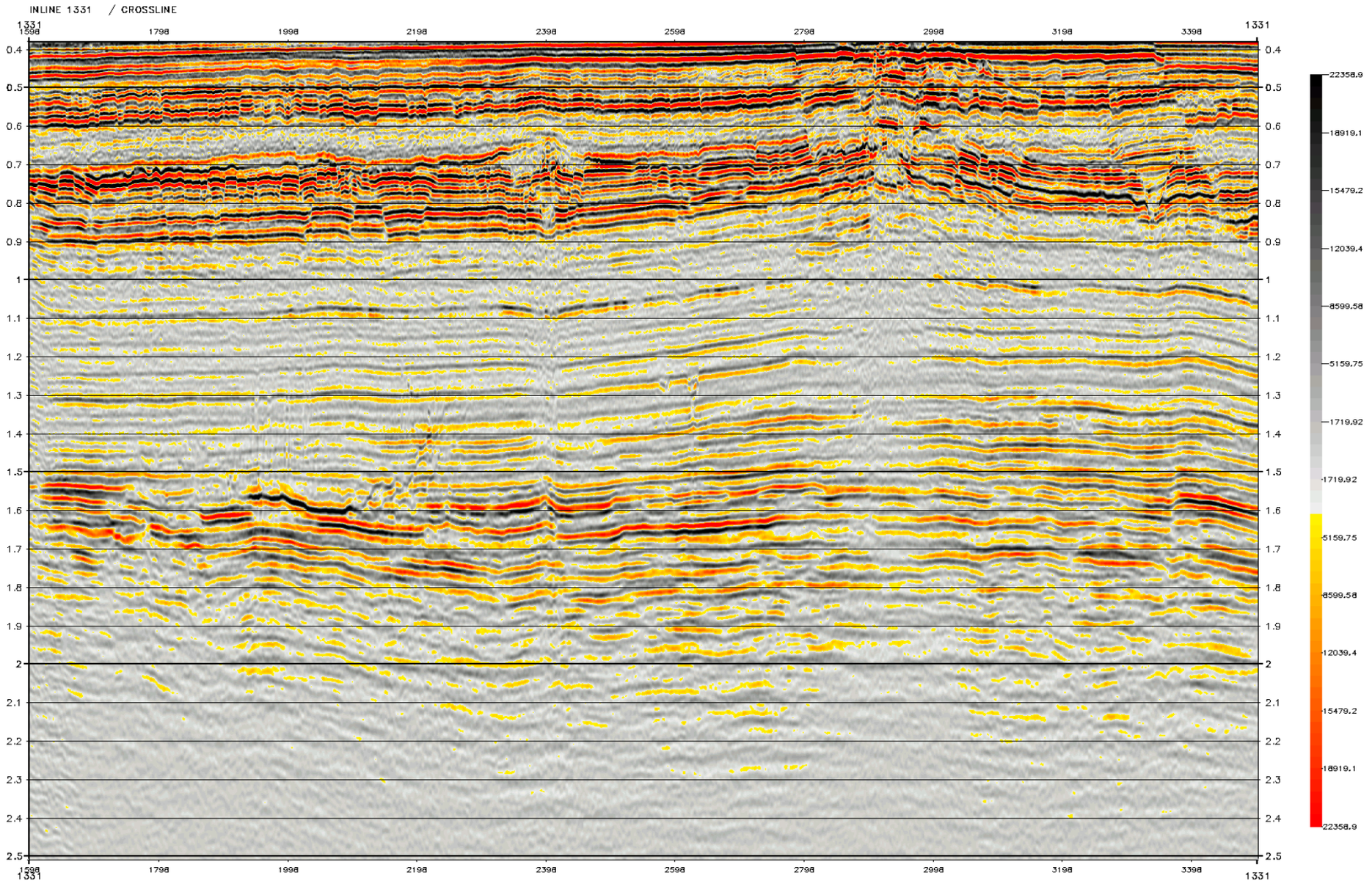
Difference display

1331 2pxrm8-1331 prs tst1



Stack before PRAISE

Tango:vegas:spr224ws:s5631ap:1331 nopr: stk.1



Stack after PRAISE

Tango:vegas:spr224ws:s563lap:1331 prs stk.1

