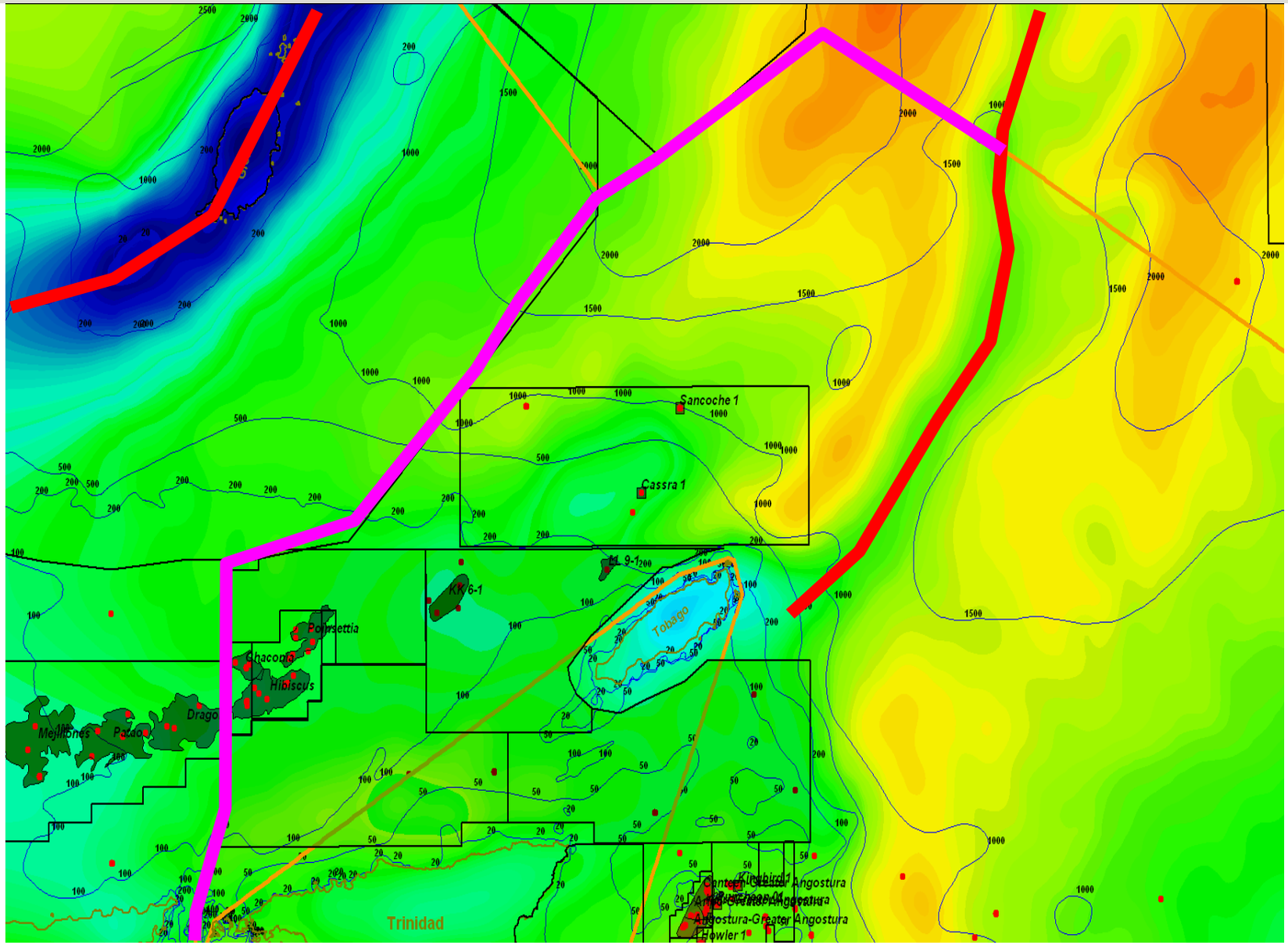


Tobago Trough MC2D

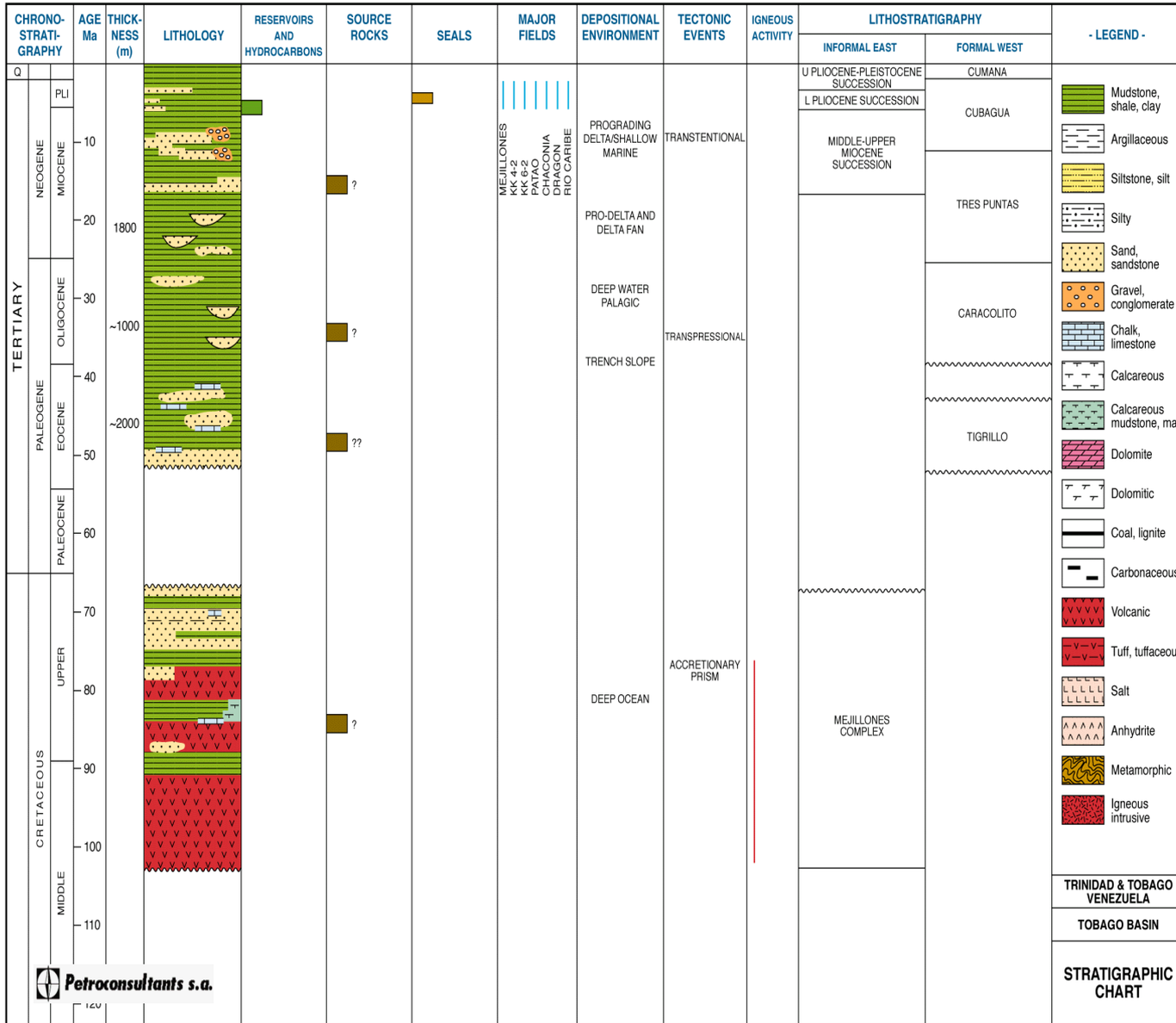
Trinidad & Tobago



Trinidad & Tobago: PGS MC2D - Tobago Basin



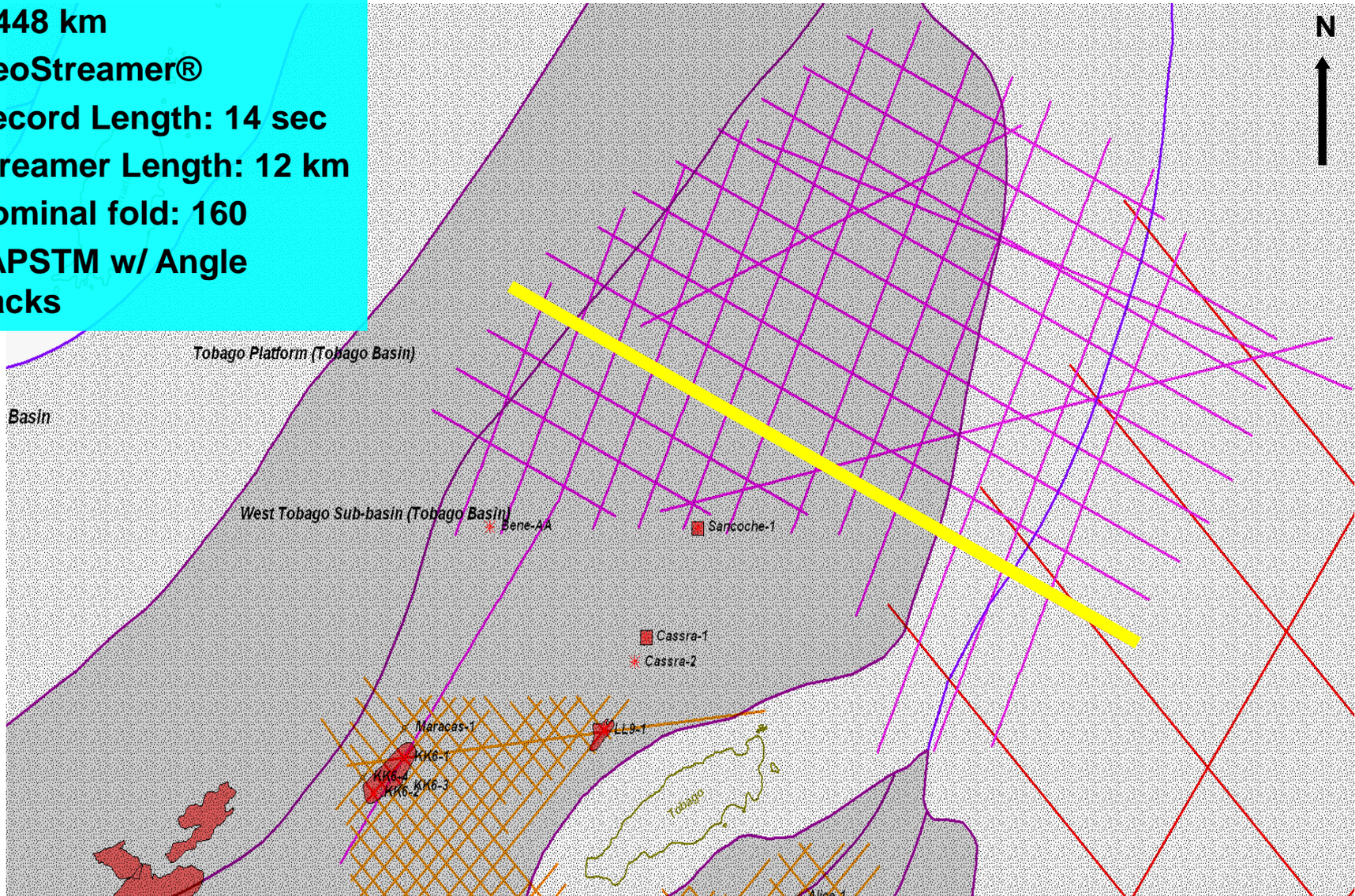
Tobago Basin Stratigraphy





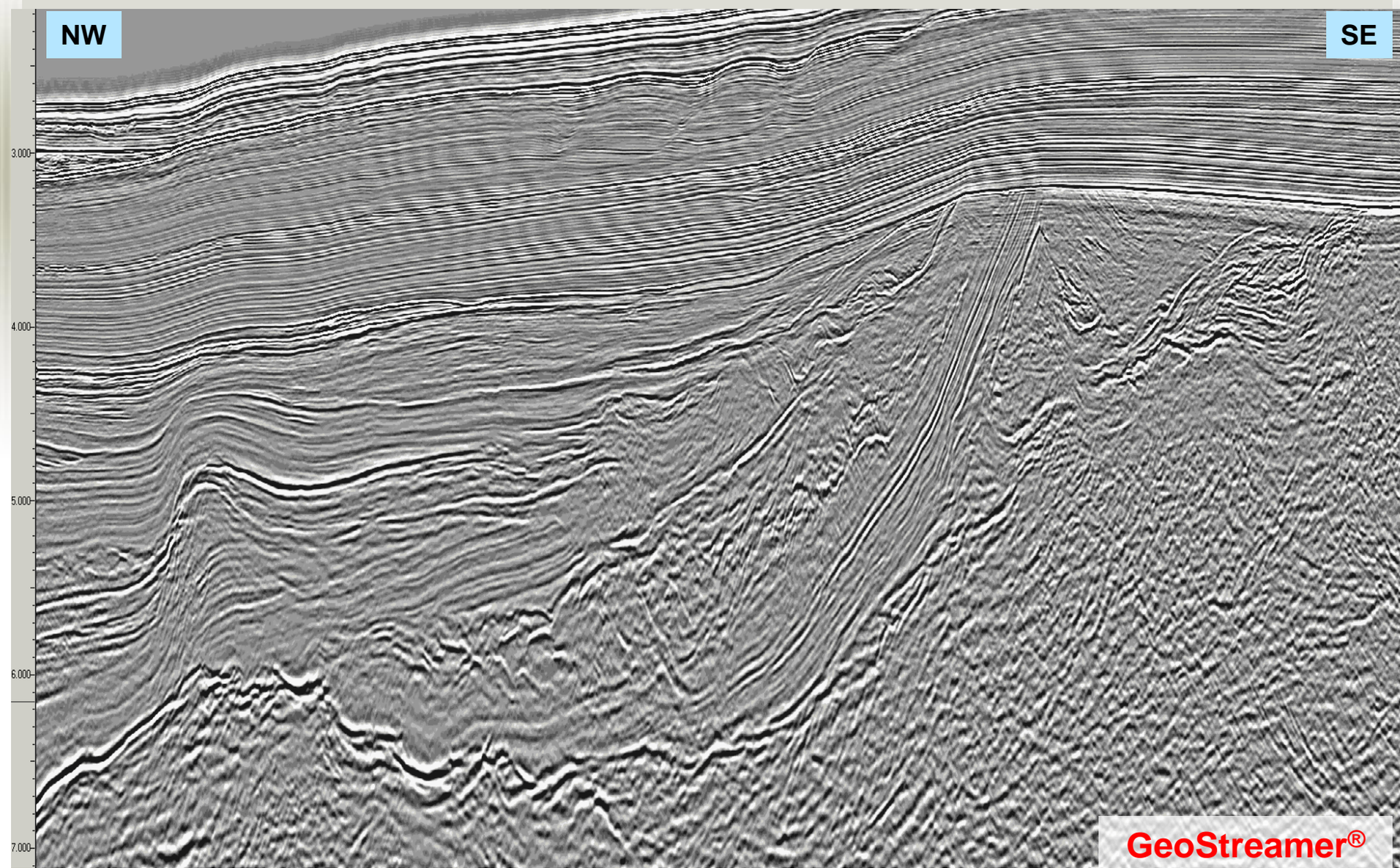
PGS MC2D: TT Tobago Trough

- 2,448 km
- GeoStreamer®
- Record Length: 14 sec
- Streamer Length: 12 km
- Nominal fold: 160
- TAPSTM w/ Angle Stacks





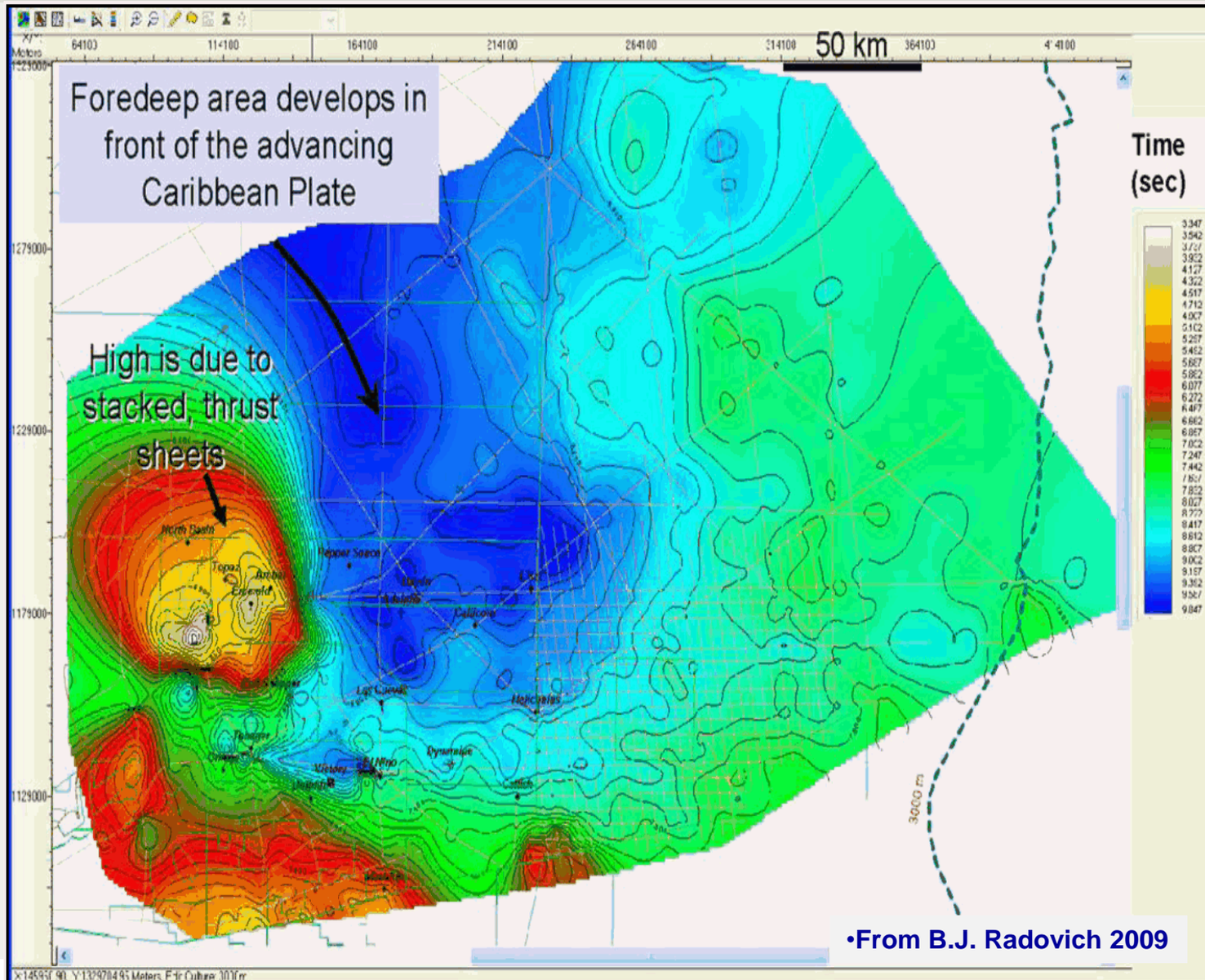
PGS MC2D: TT Tobago Trough



Deepwater East Coast Marine Area (ECMA) MC2D

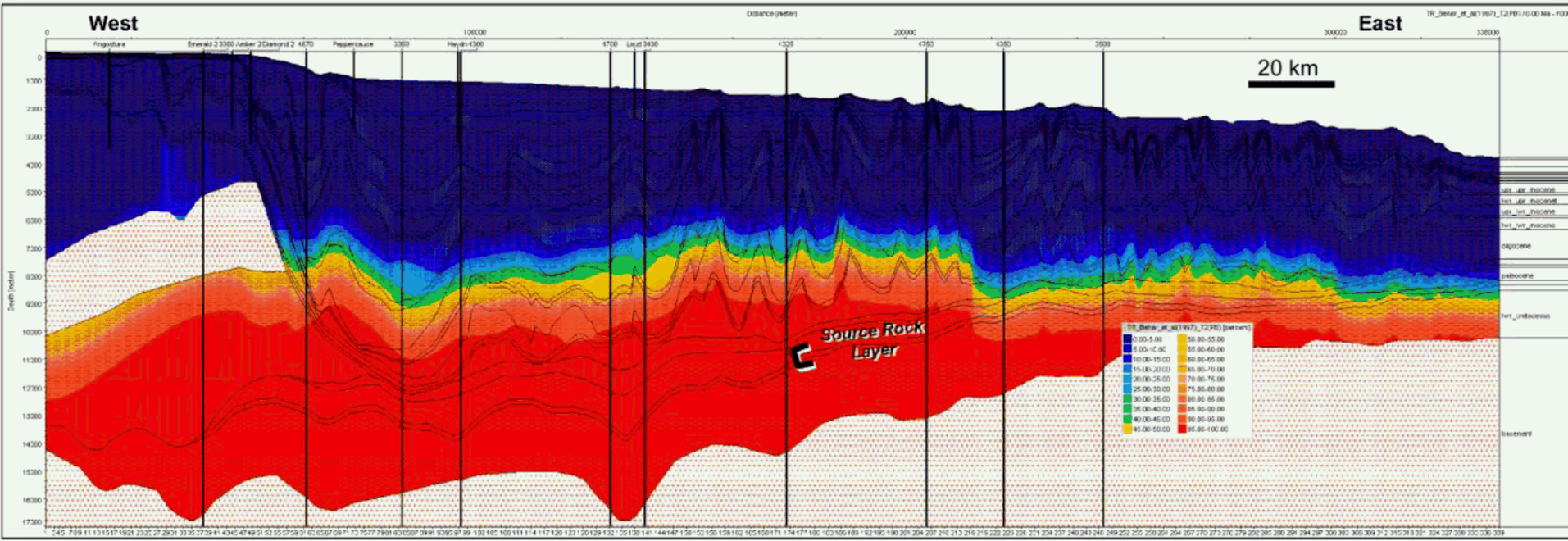
Trinidad & Tobago

Cretaceous Isochron illustrating foredeep basin





DW ECMA Maturation model

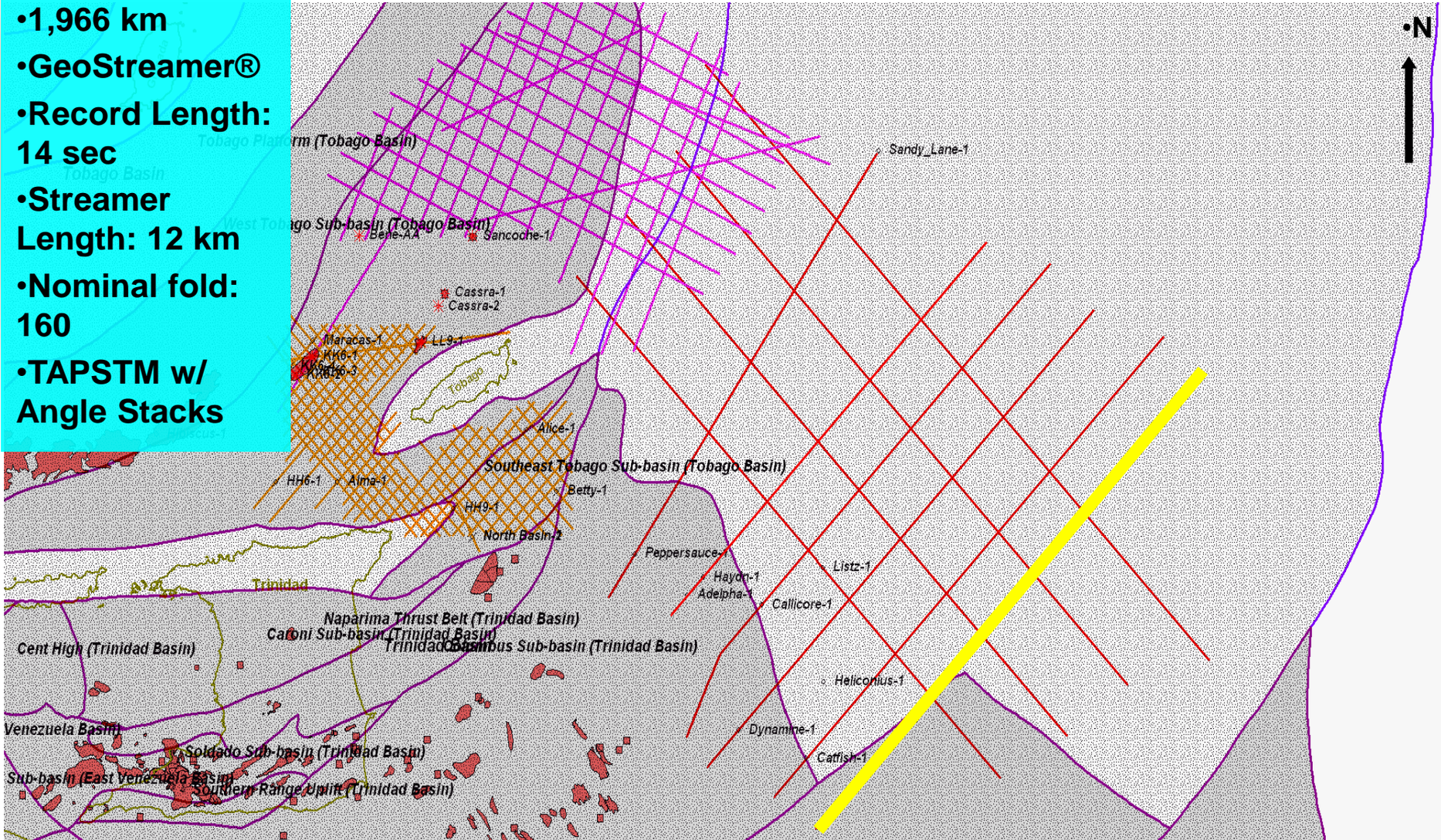


•Maturation model showing oil-prone petroleum system in the eastern part of the basin as a Cretaceous source rock shallows into the oil window.



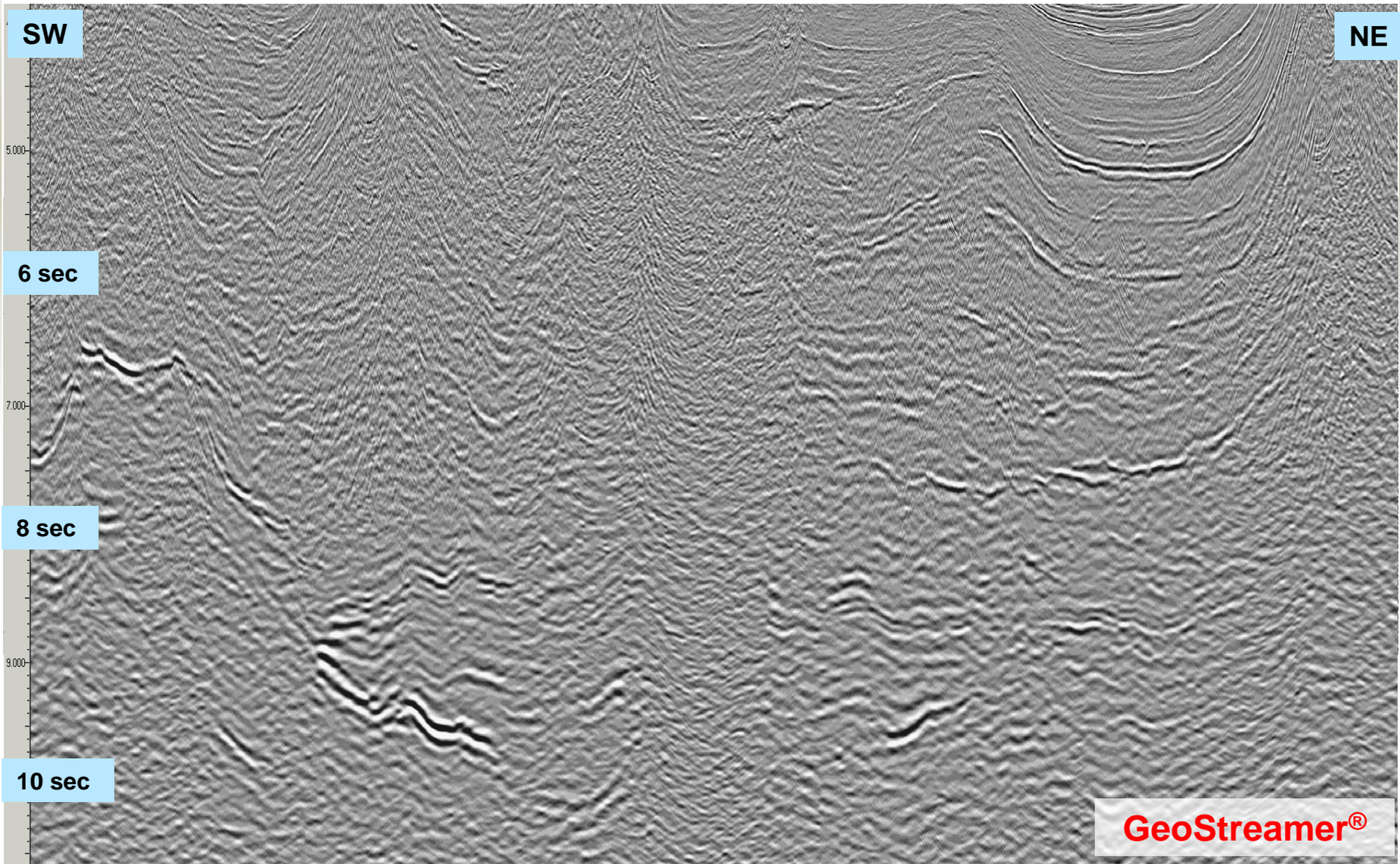
PGS MC2D: TT DW ECMA

- 1,966 km
- GeoStreamer®
- Record Length: 14 sec
- Streamer Length: 12 km
- Nominal fold: 160
- TAPSTM w/ Angle Stacks





PGS MC2D: TT DW ECMA



GeoStreamer®

An aerial photograph of a large red and white ship, likely a seismic survey vessel, moving across a vast, dark blue ocean. The ship is leaving a white wake. In the foreground, a long line of yellow buoys is visible, connected by a thin cable. The sky is a pale blue with some light clouds near the horizon.

Thank You