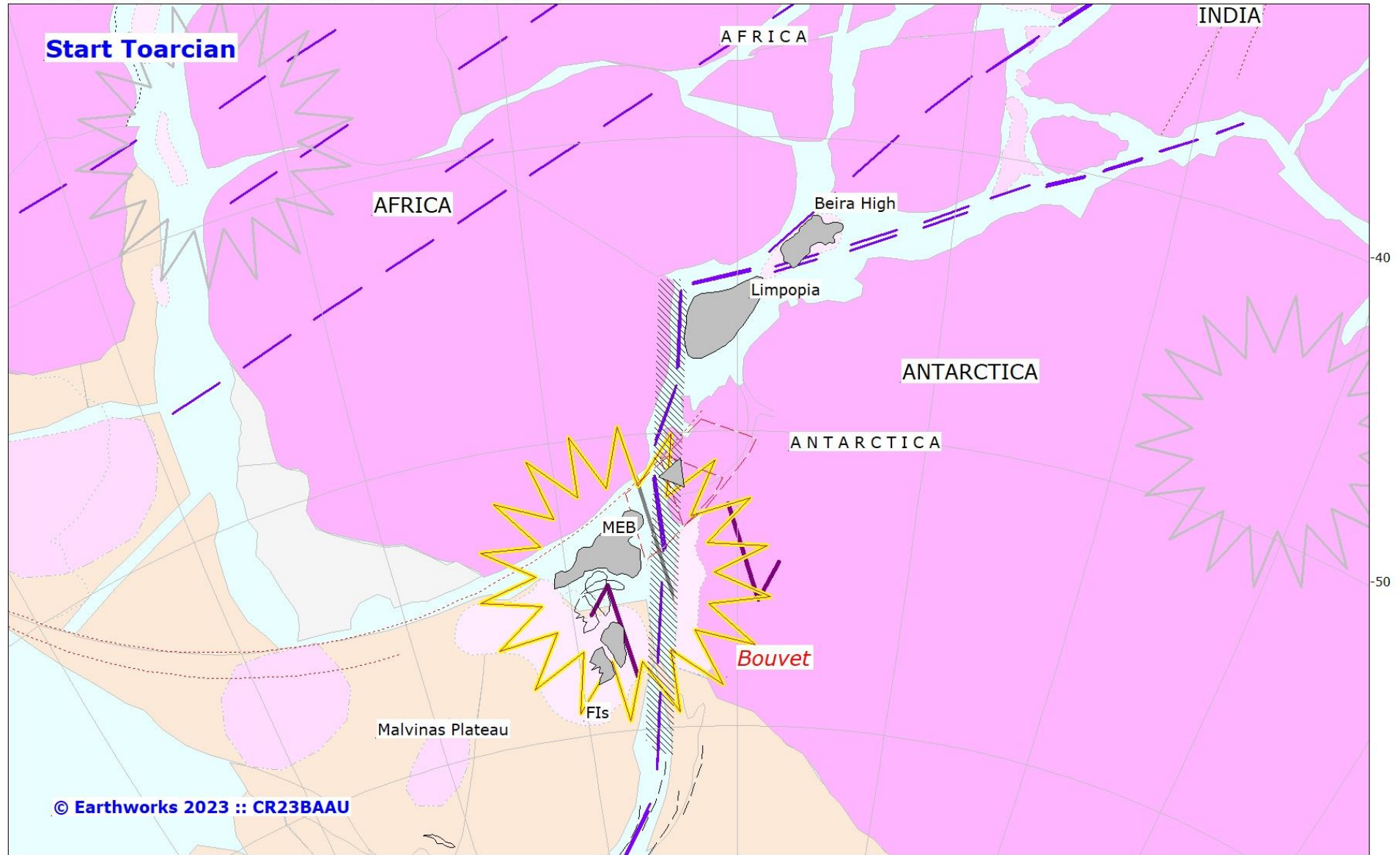
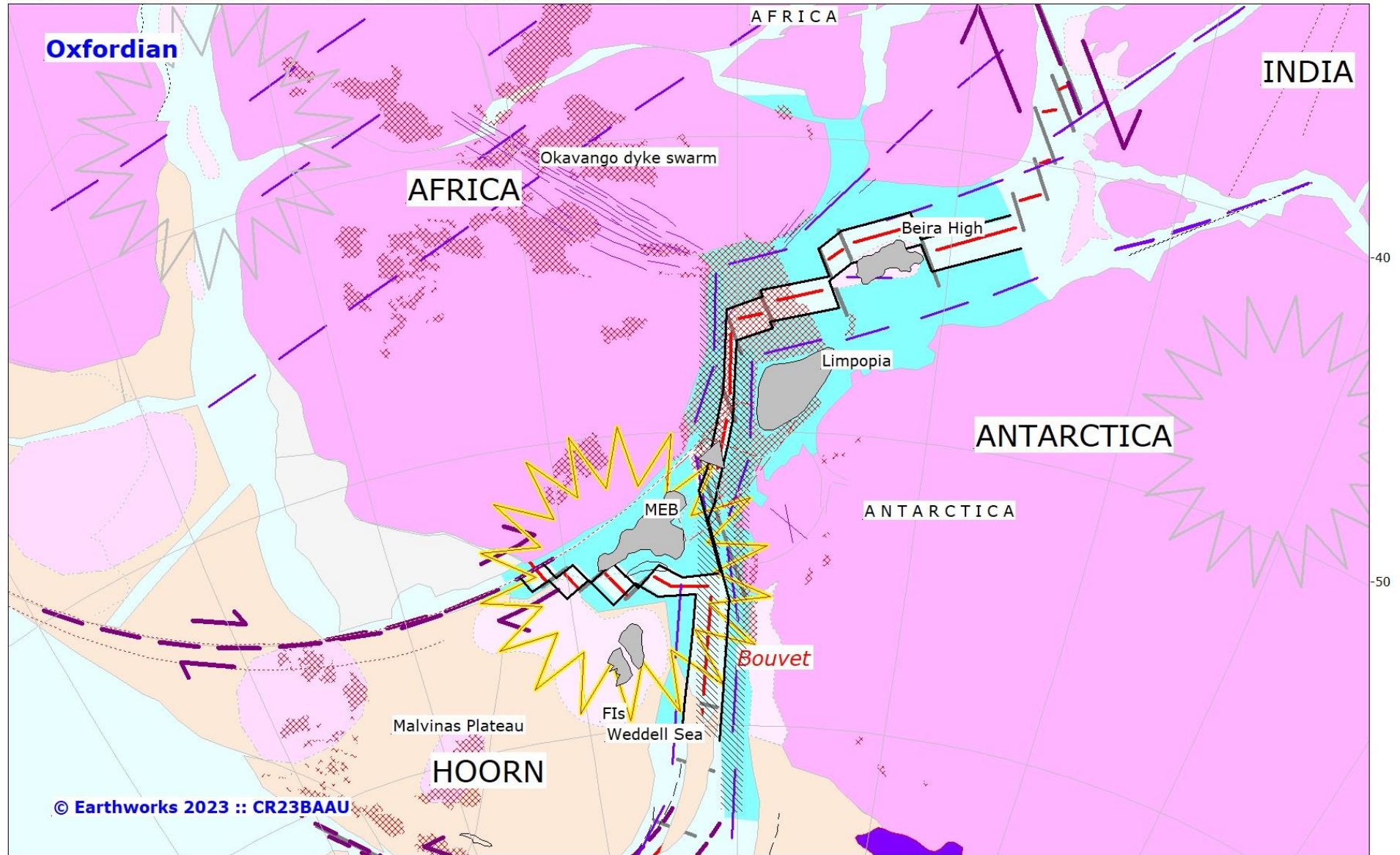


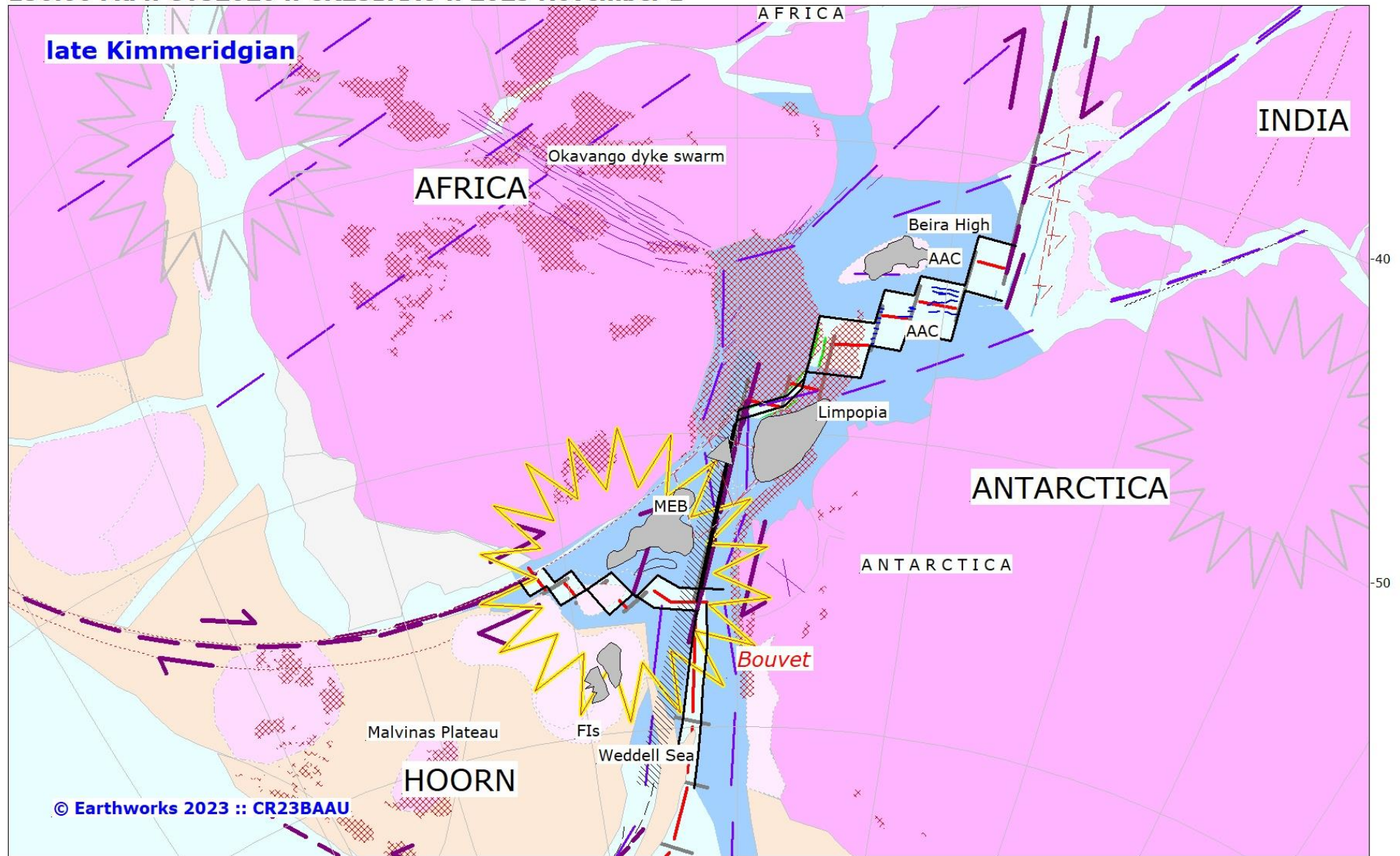
184.20 Ma :: GTS2020 :: CR23BAAU :: 2023 November 1



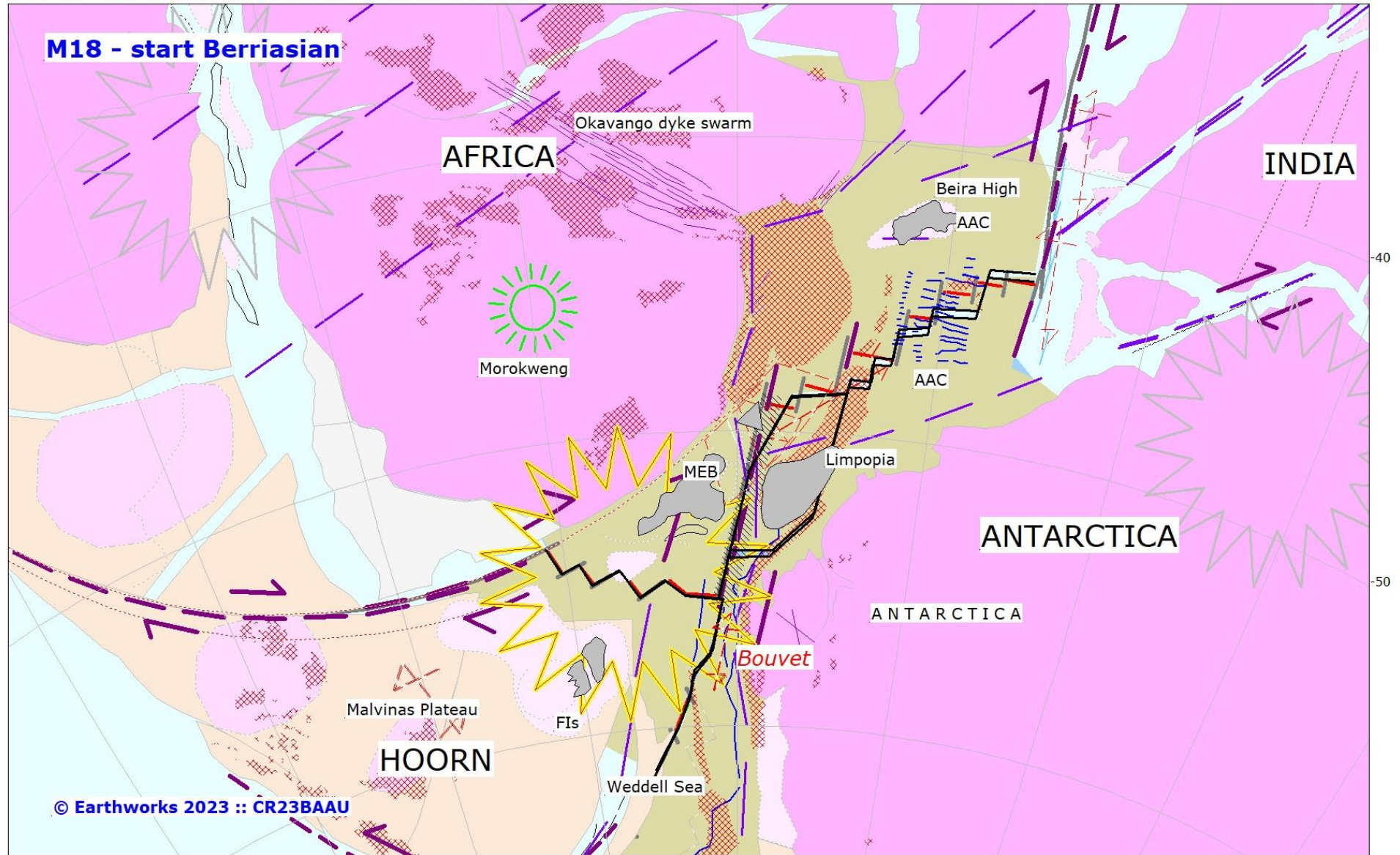
156.00 Ma :: GTS2020 :: CR23BAAU :: 2023 November 1



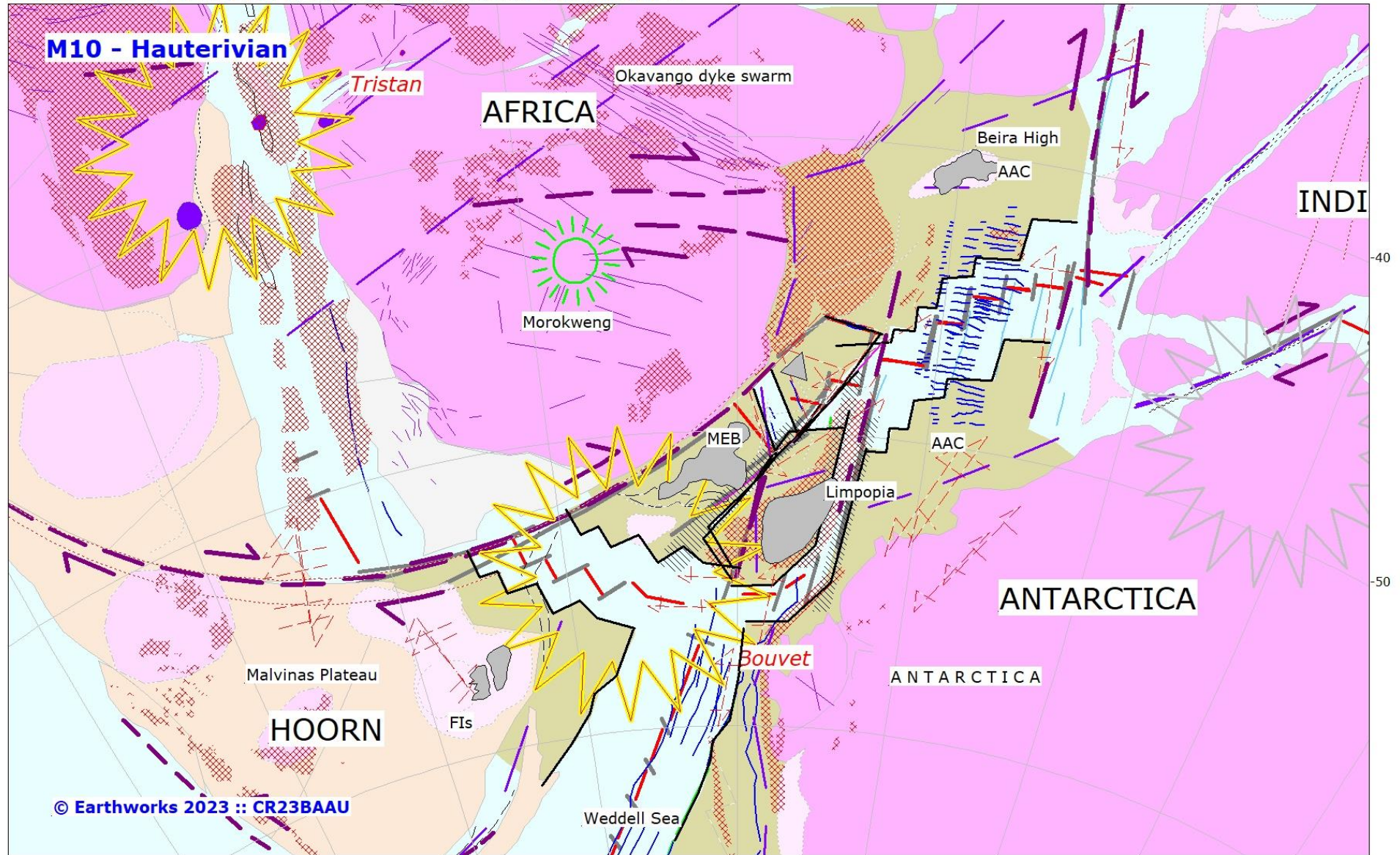
150.00 Ma :: GTS2020 :: CR23BAAU :: 2023 November 1



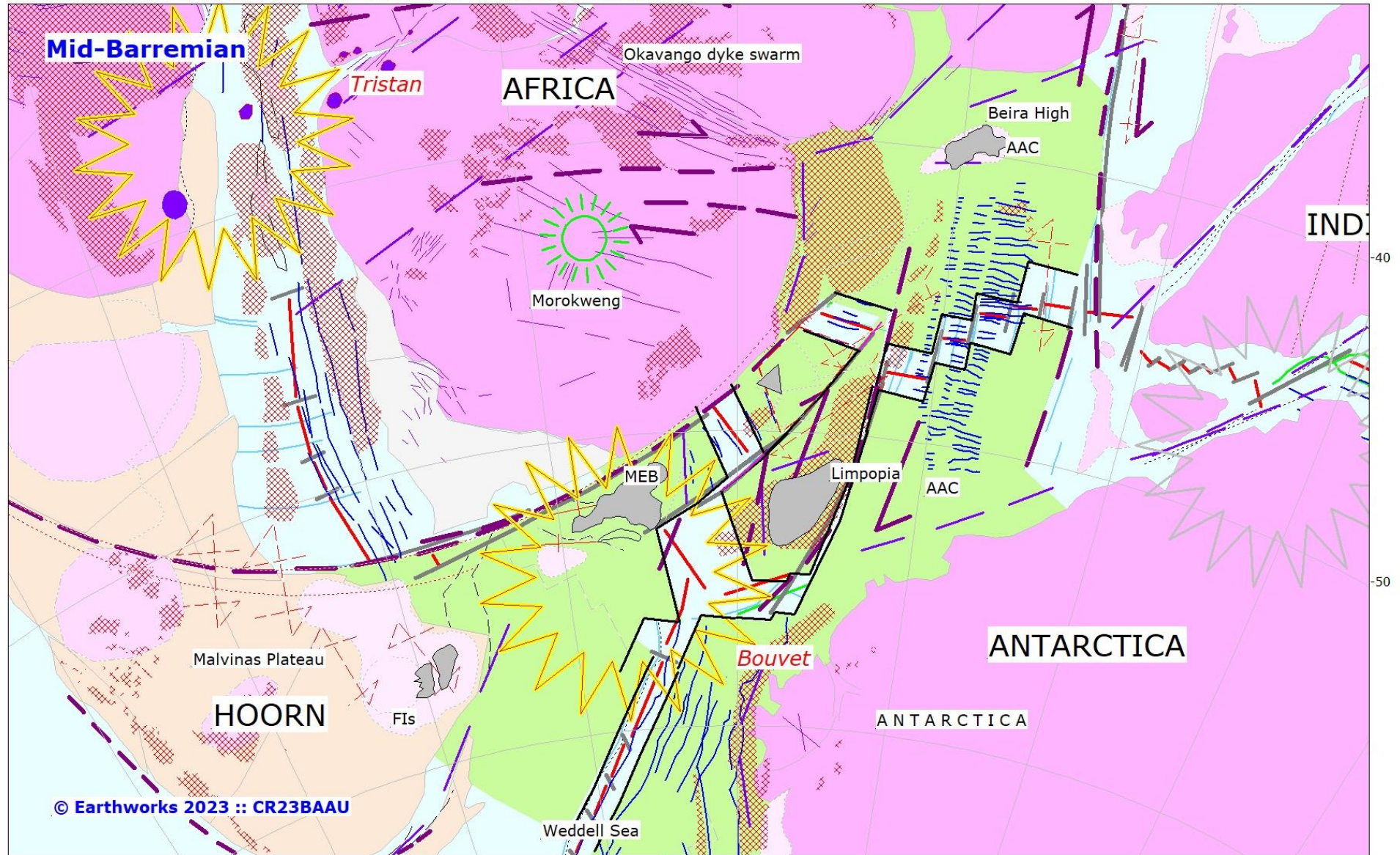
142.20 Ma :: GTS2020 :: CR23BAAU :: 2023 November 1



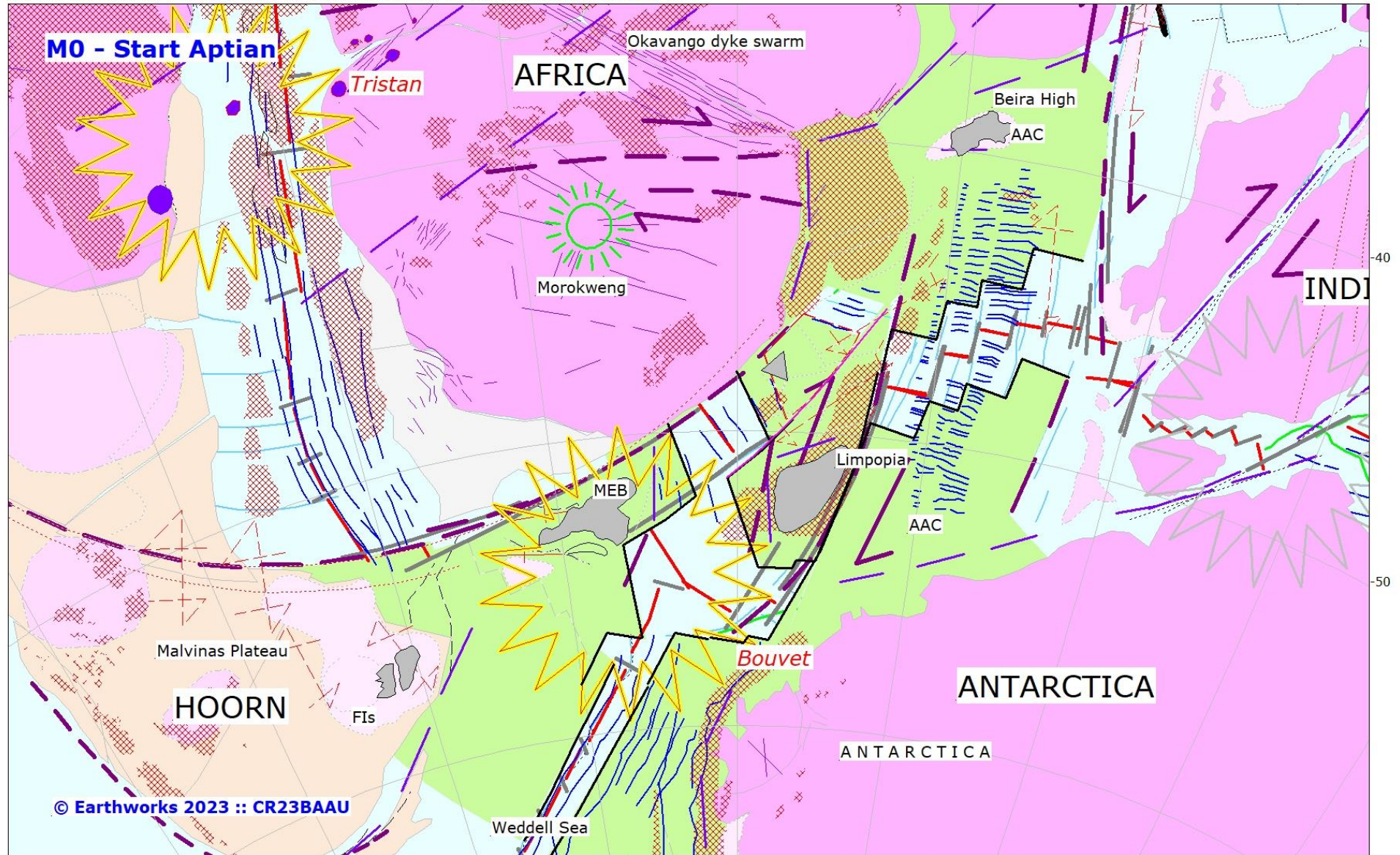
130.68 Ma :: GTS2020 :: CR23BAAU :: 2023 November 1



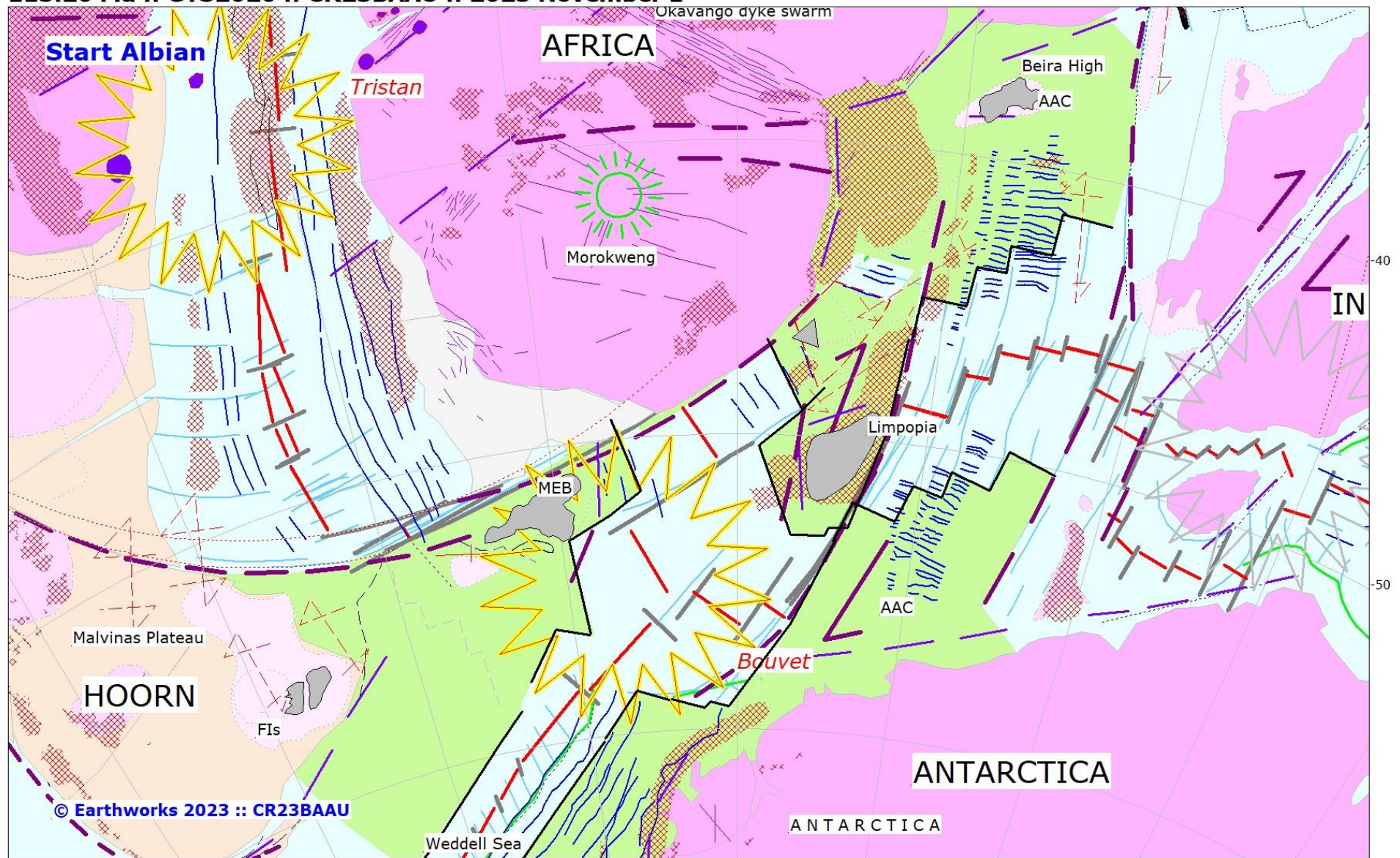
124.70 Ma :: GTS2020 :: CR23BAAU :: 2023 November 1



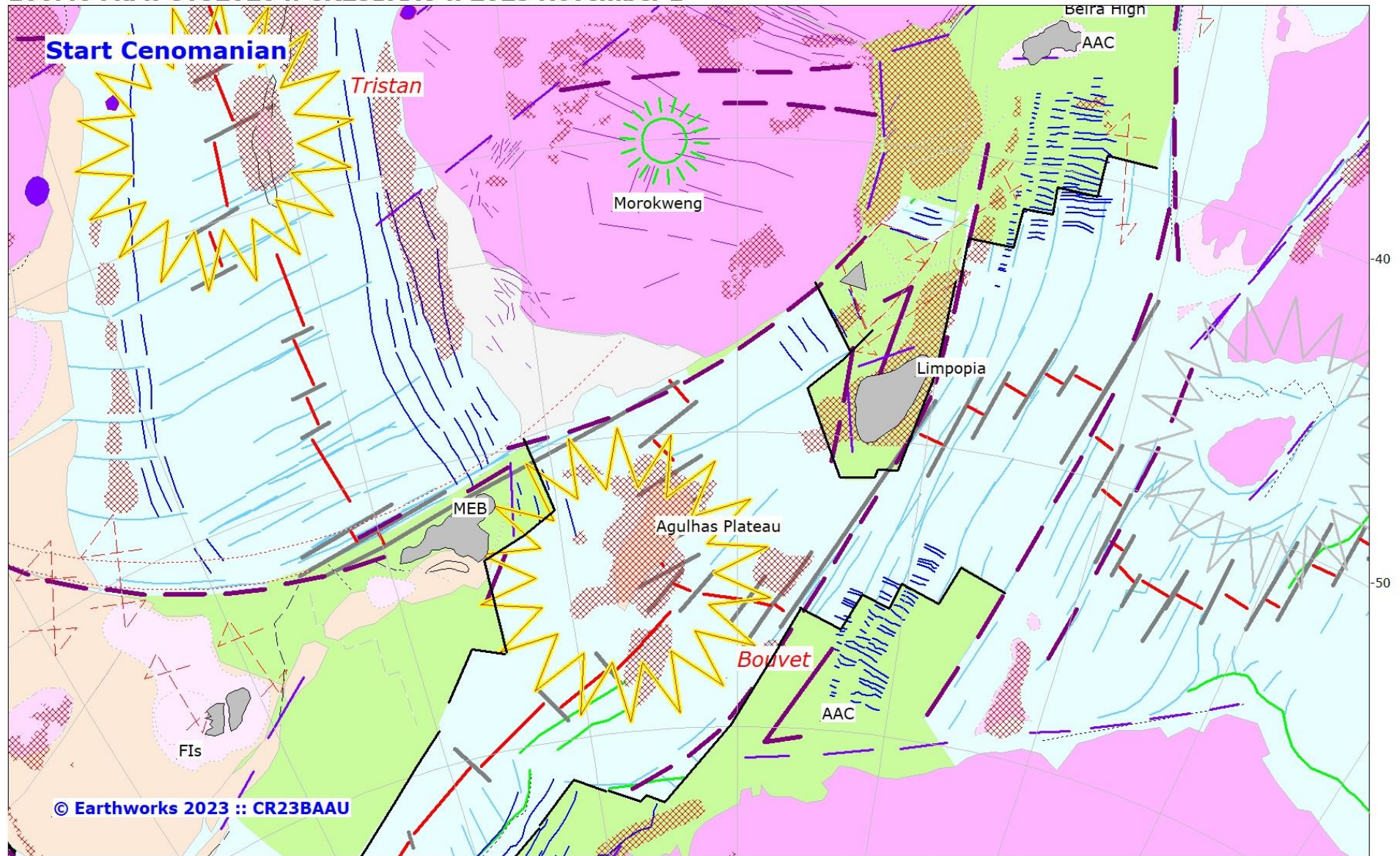
121.40 Ma :: GTS2020 :: CR23BAAU :: 2023 November 1



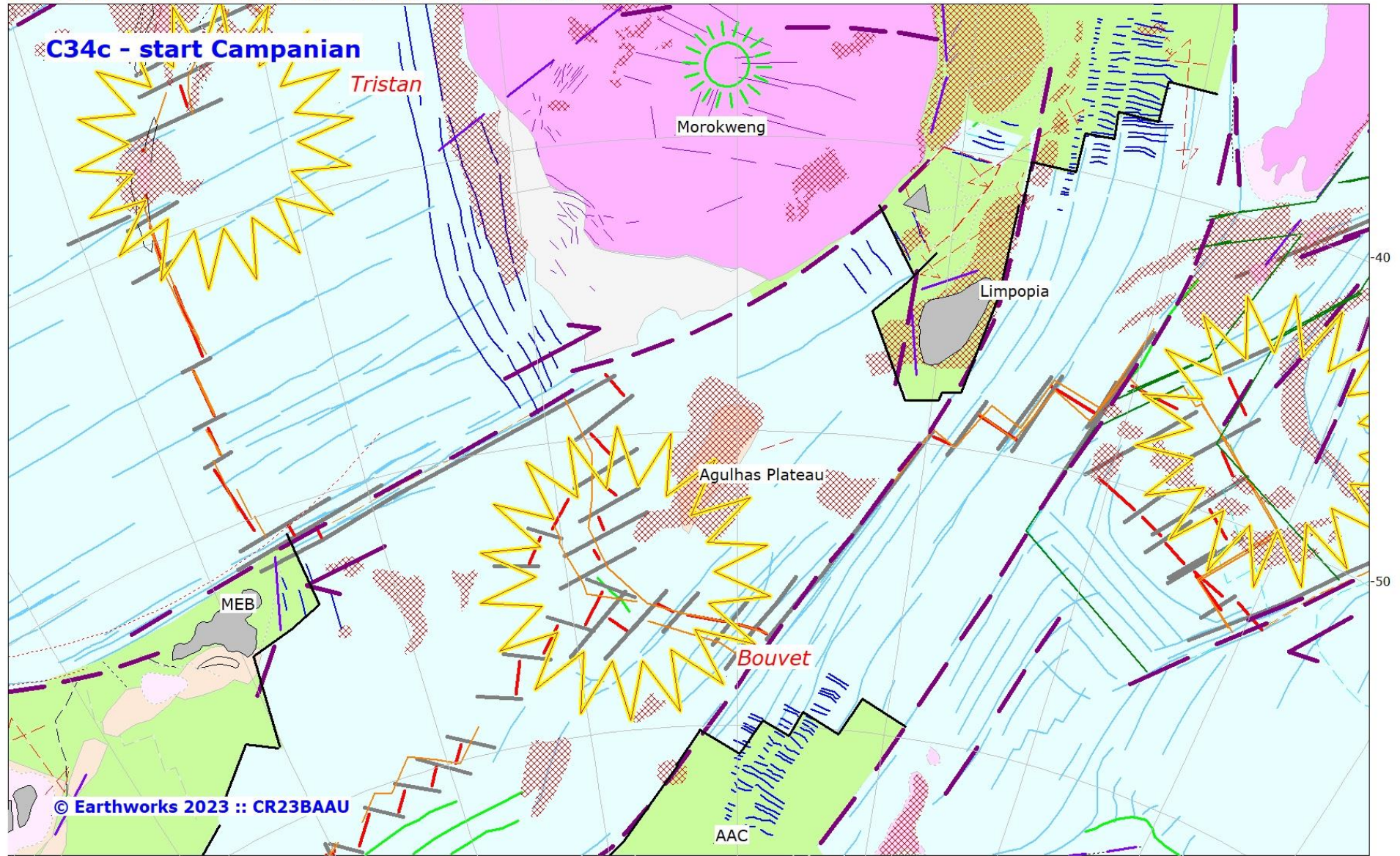
113.20 Ma :: GTS2020 :: CR23BAAU :: 2023 November 1



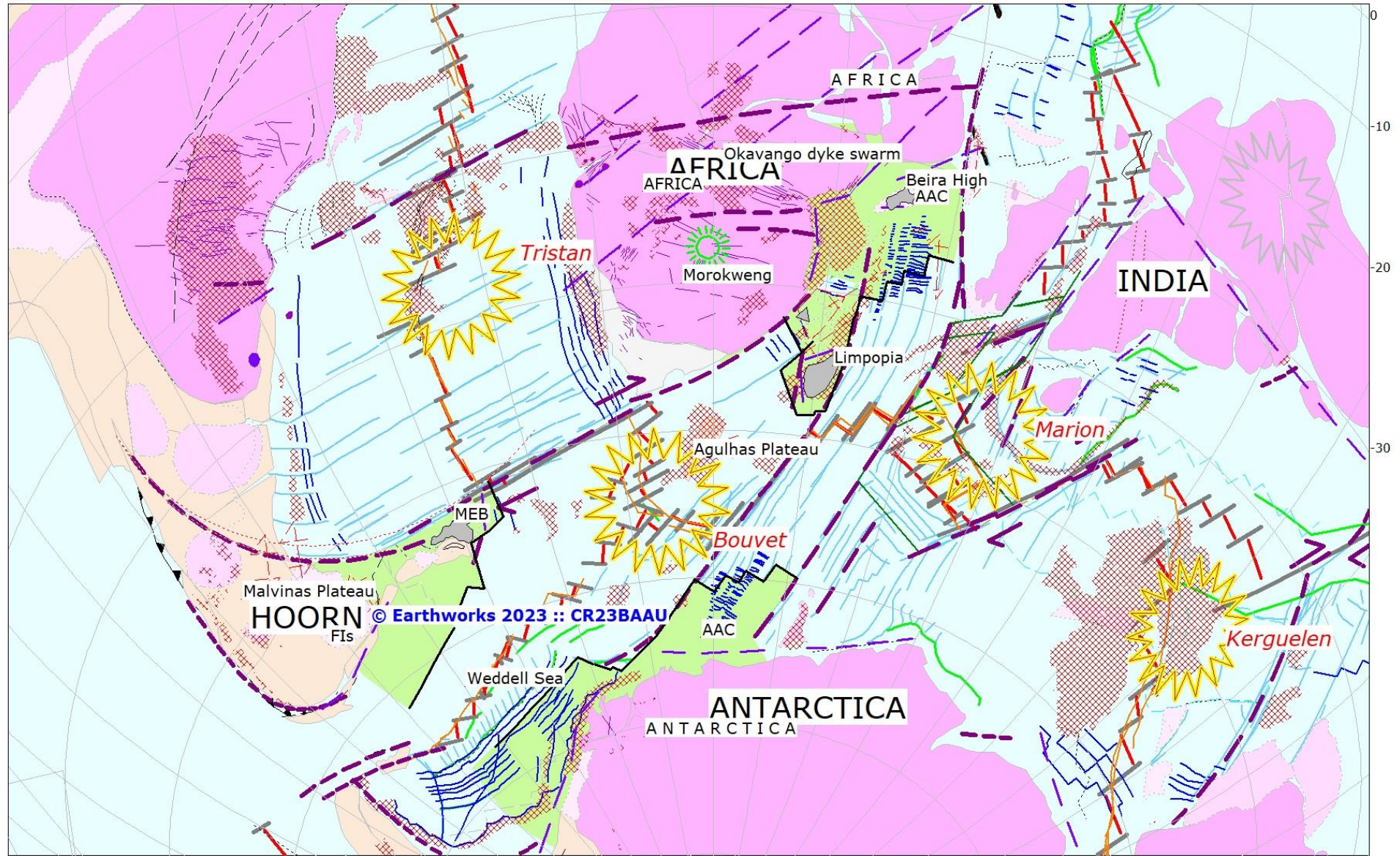
100.40 Ma :: GTS2020 :: CR23BAAU :: 2023 November 1



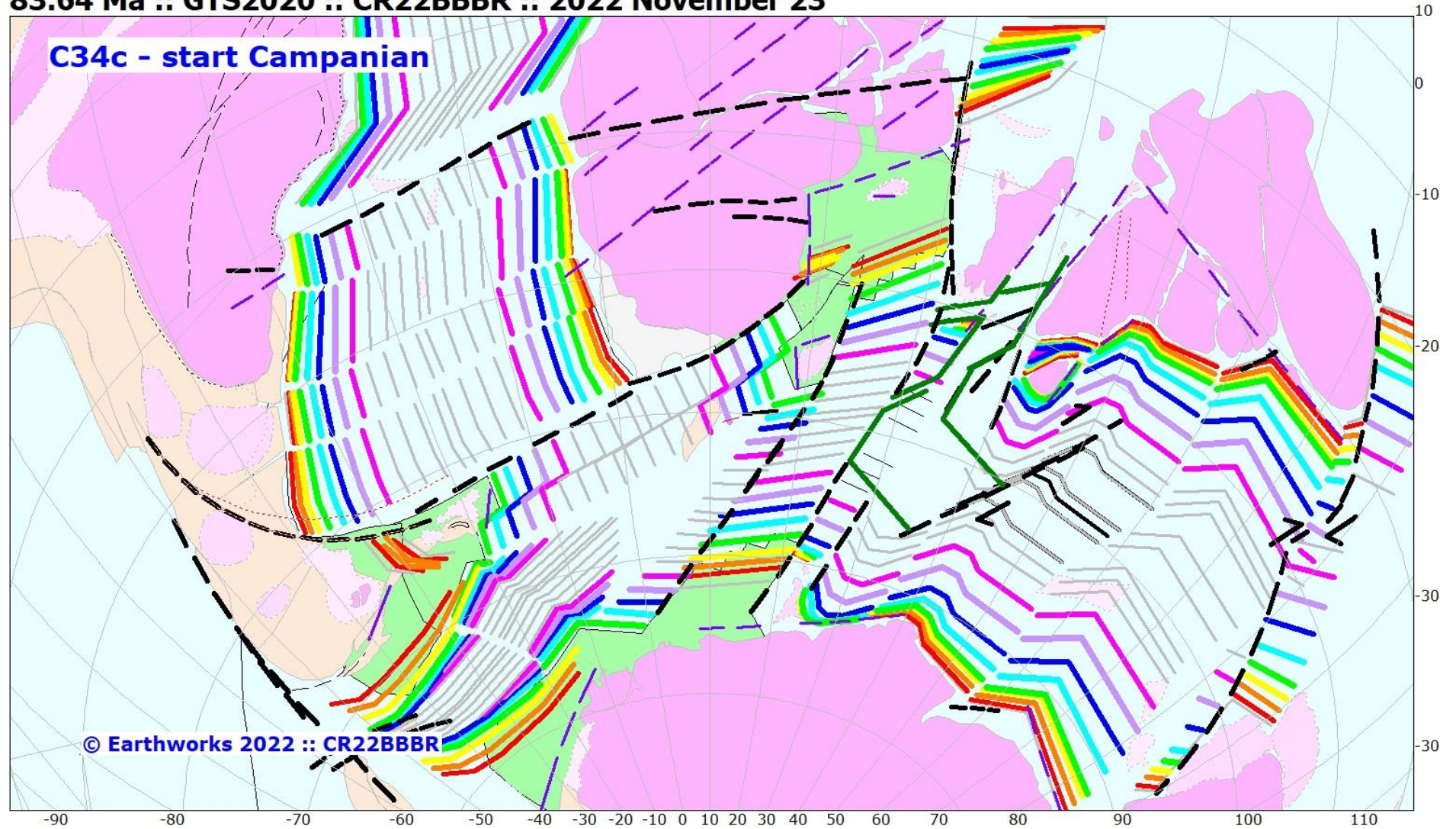
83.64 Ma :: GTS2020 :: CR23BAAU :: 2023 November 1



83.64 Ma :: GTS2020 :: CR23BAAU :: 2023 November 1

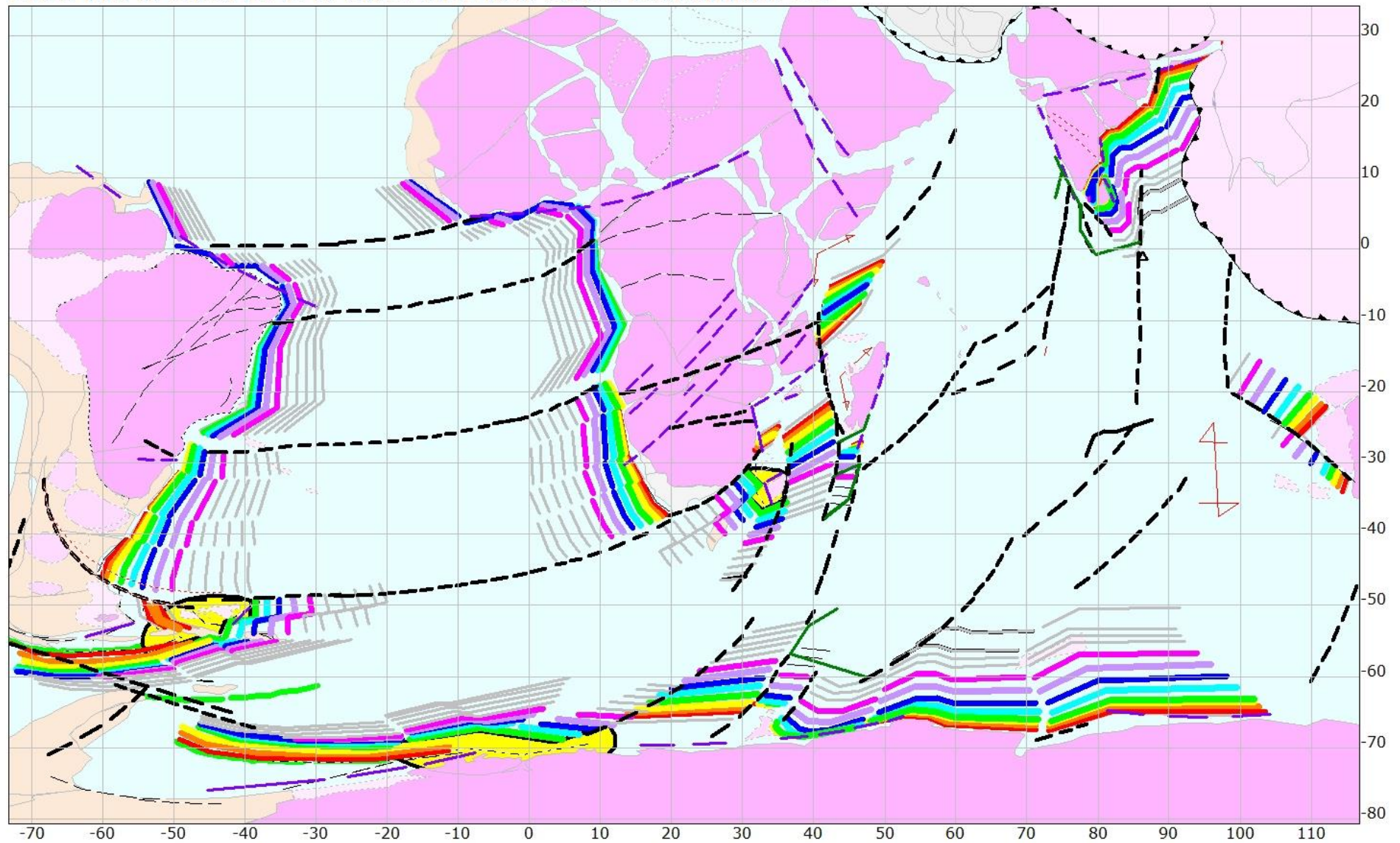


83.64 Ma :: GTS2020 :: CR22BBBR :: 2022 November 23



These mid-lines demonstrate growth of new ocean east and west of the Africa-Antarctica Corridor. Rainbow colours (red = 140 Ma to violet = 105 Ma) indicate the onset of new ocean in the Early Cretaceous.

0.00 Ma :: GTS2020 :: CR22BBBR :: 2022 November 23



Cylindrical Equidistant projection. The mid-lines all predate Anomaly C34 (83.64 Ma) and show in colours and grey those areas of the oceans where anomalies are sparse or missing completely, created before the start of the Cenozoic C-series marine magnetic anomalies. CVR, 2022 November 23