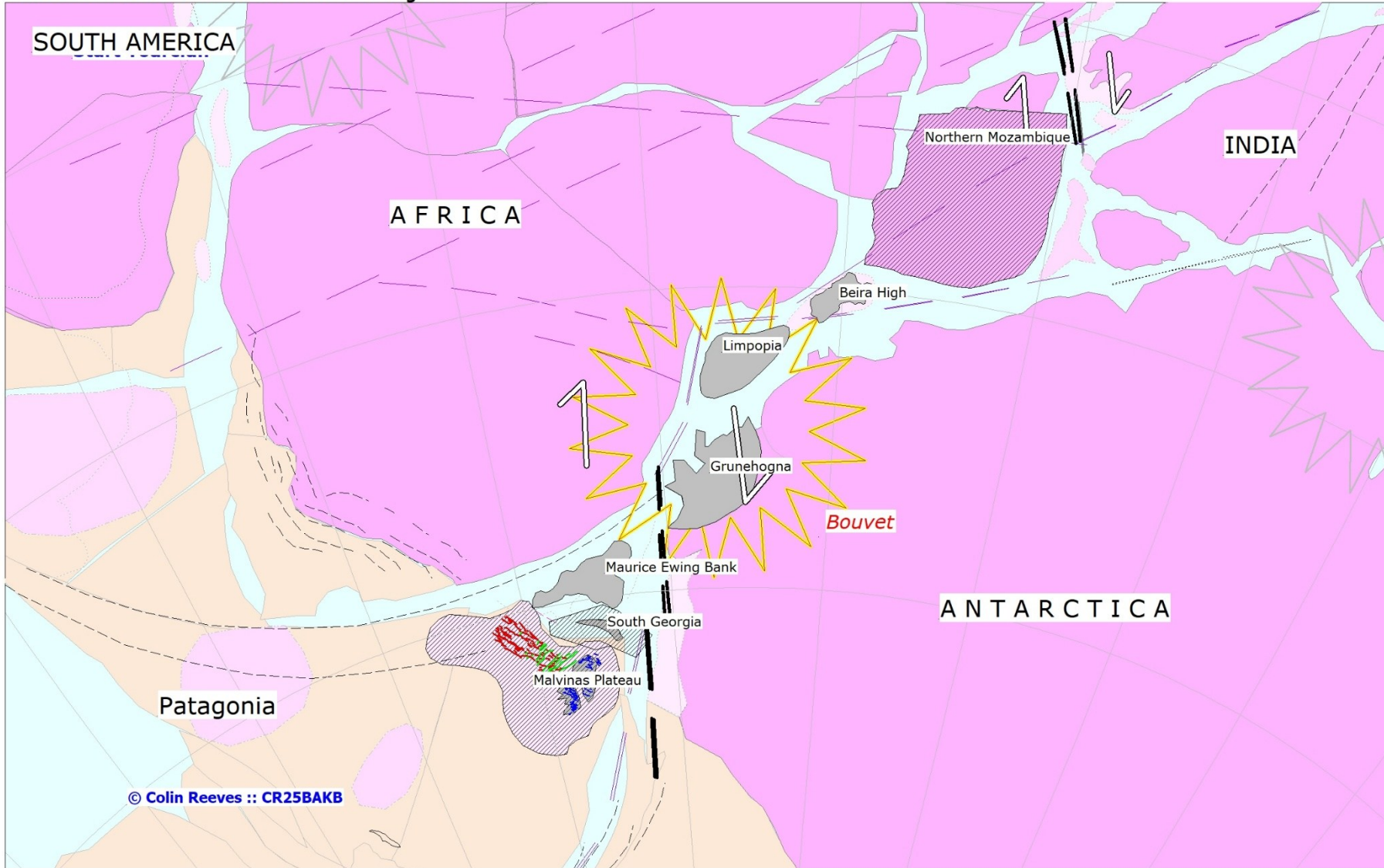
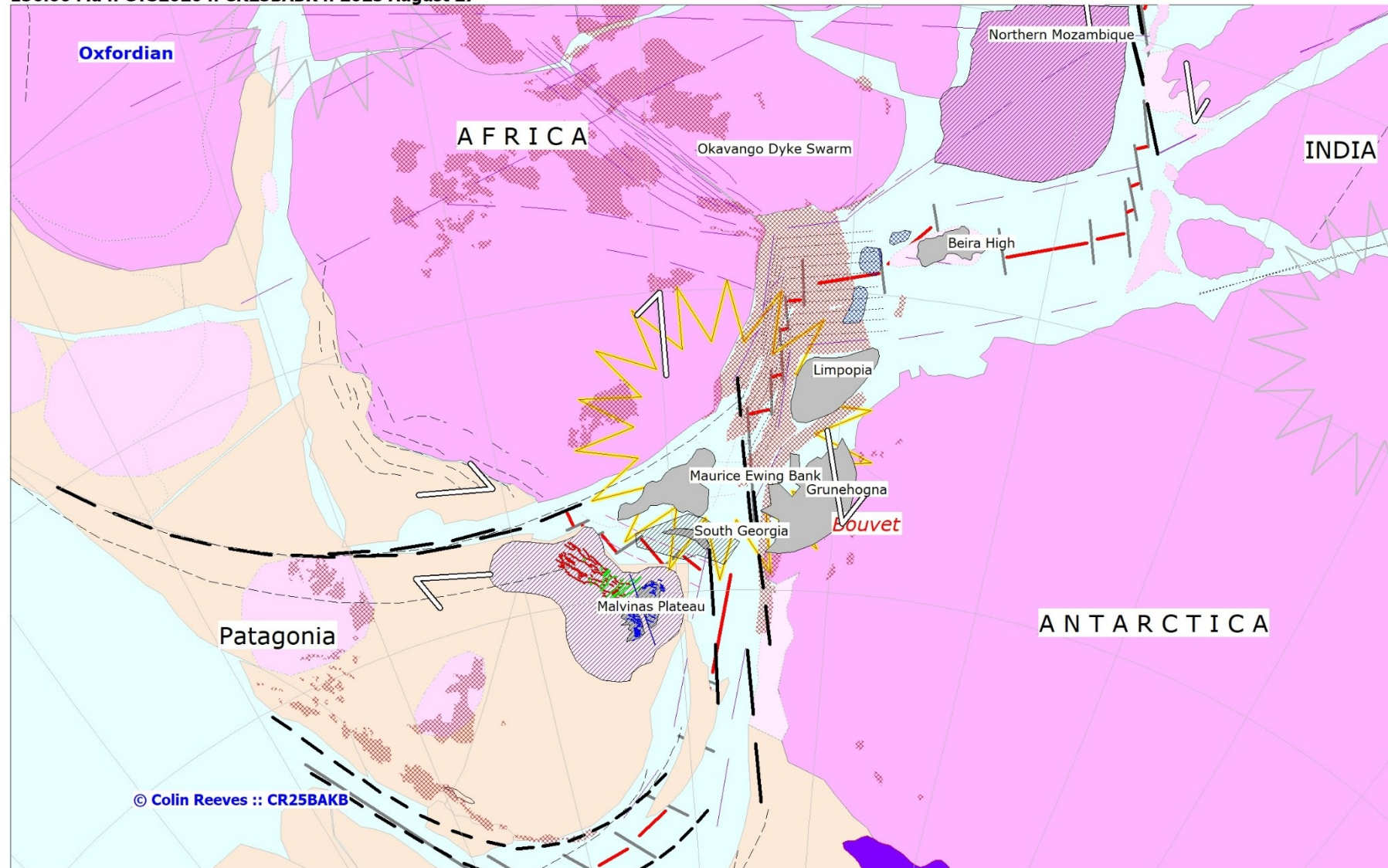


Title should read CR25BAKB throughout!

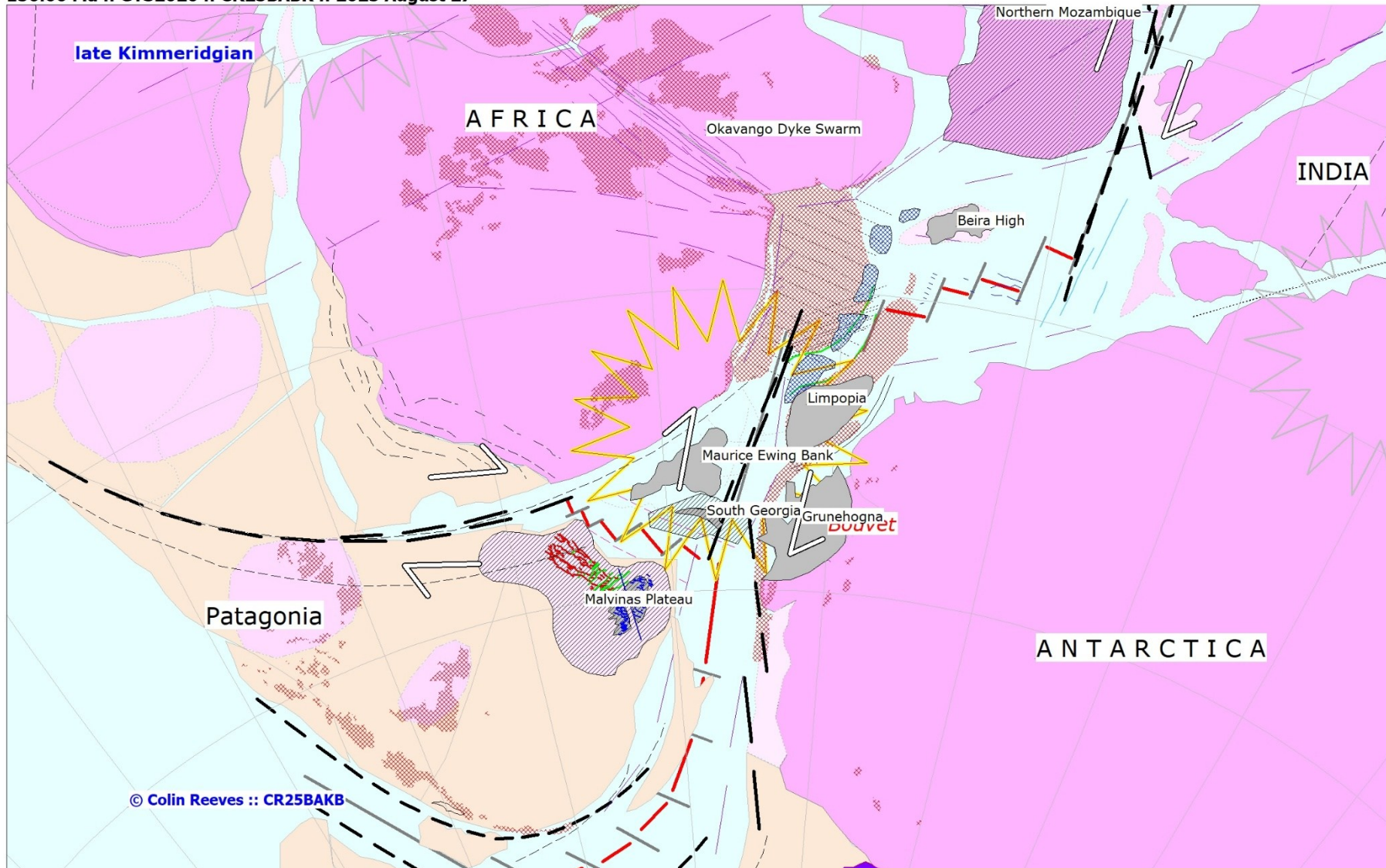
184.20 Ma :: GTS2020 :: CR25BABK :: 2025 August 27



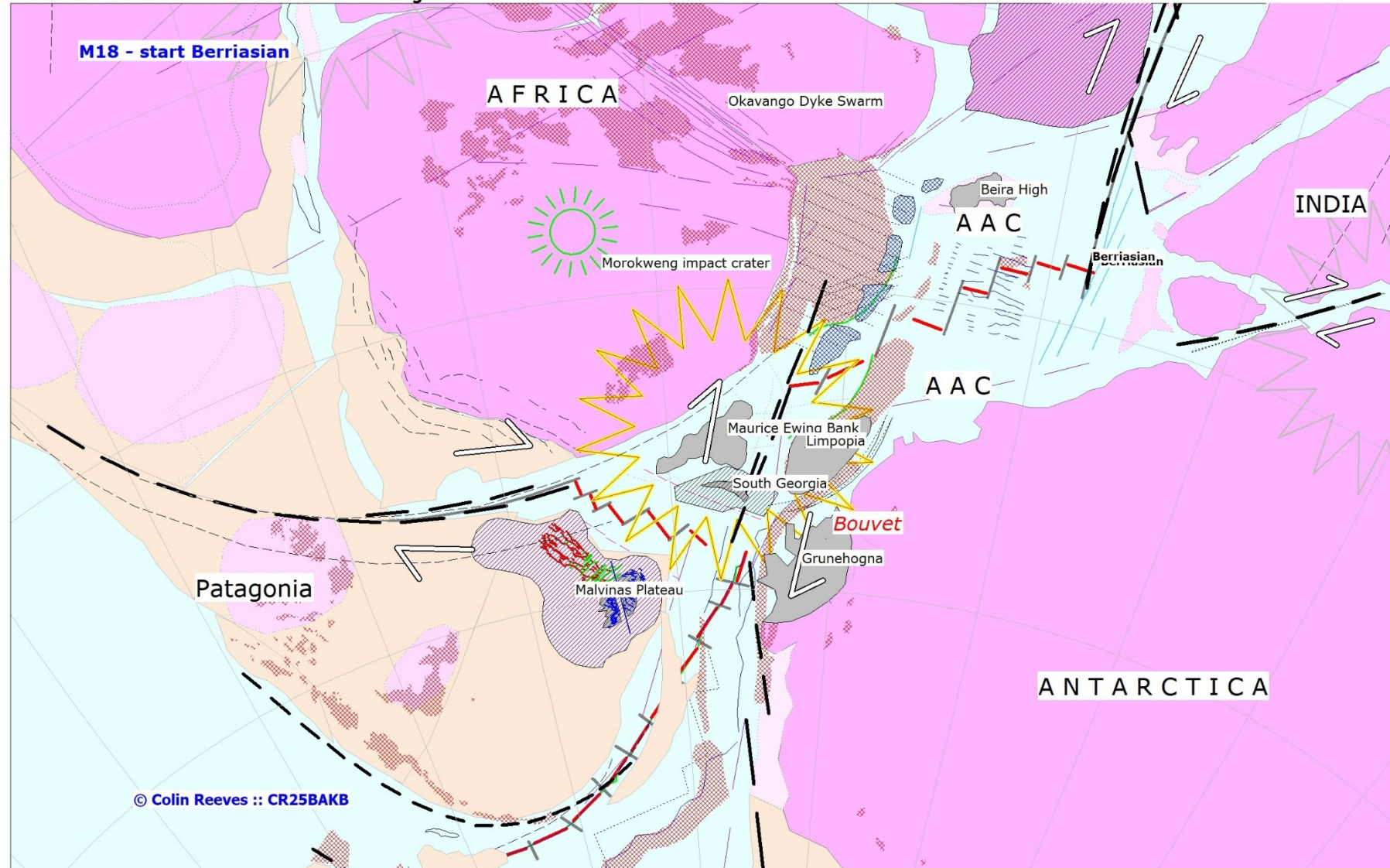
156.00 Ma :: GTS2020 :: CR25BABK :: 2025 August 27



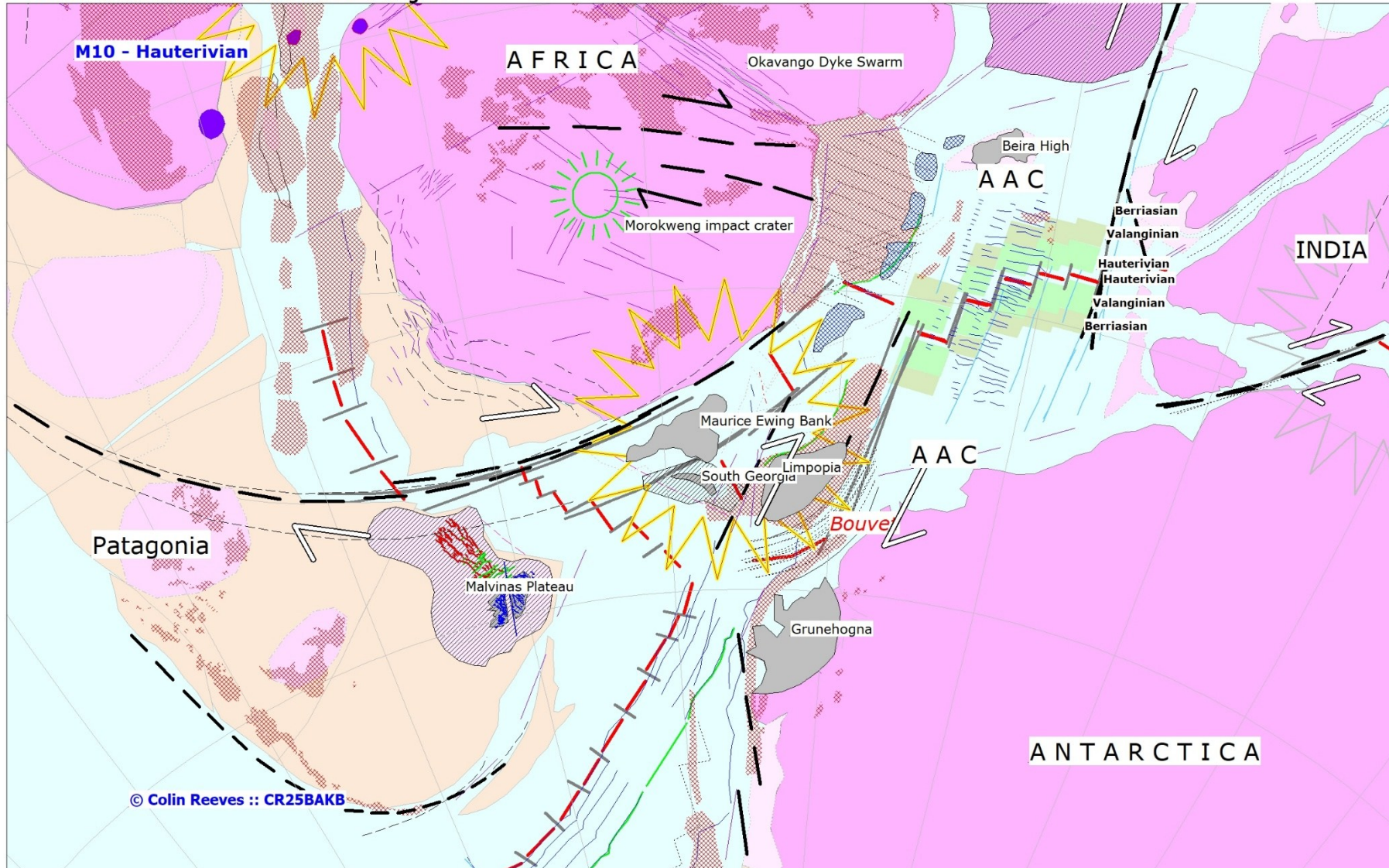
150.00 Ma :: GTS2020 :: CR25BABK :: 2025 August 27



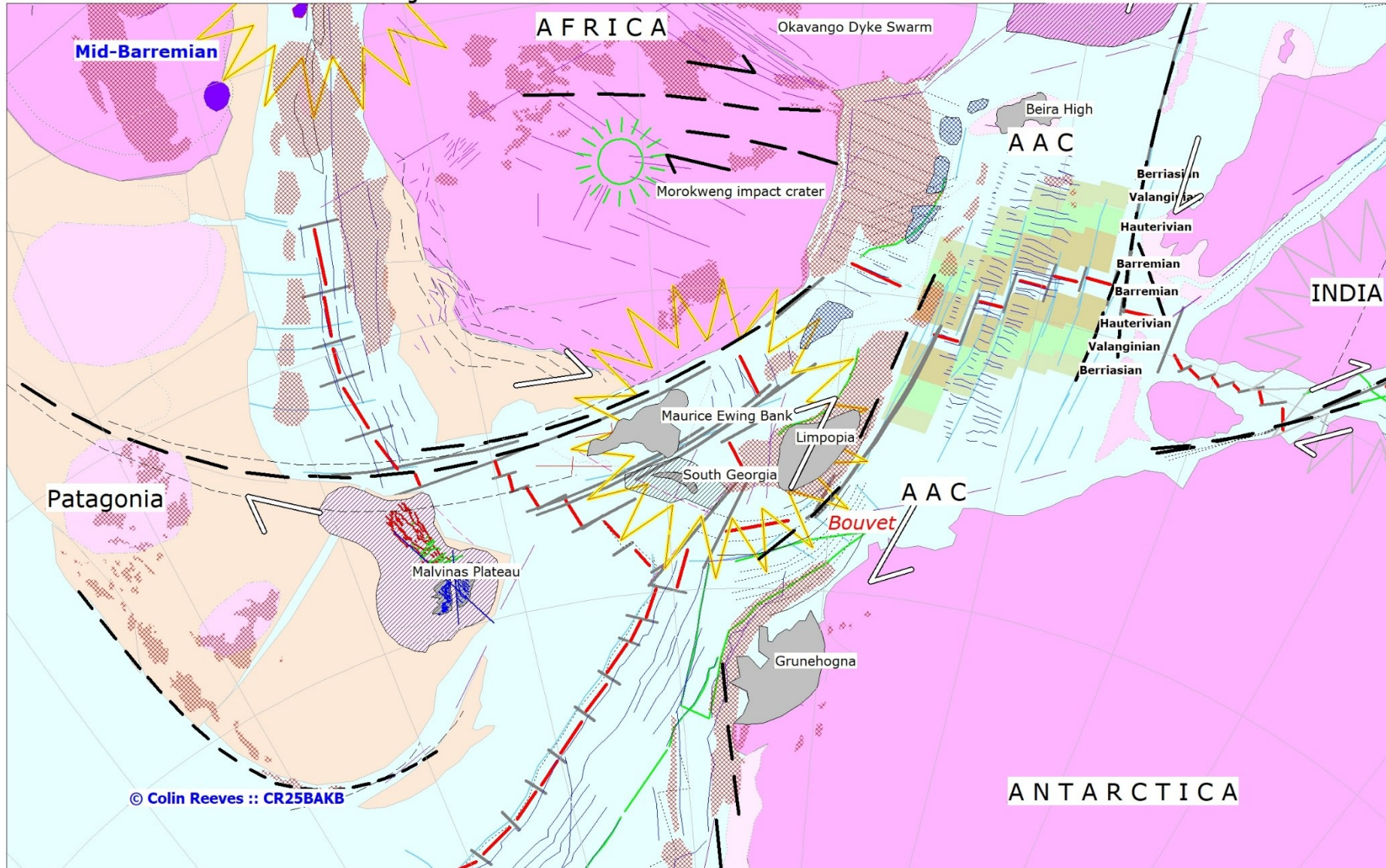
142.20 Ma :: GTS2020 :: CR25BABK :: 2025 August 27



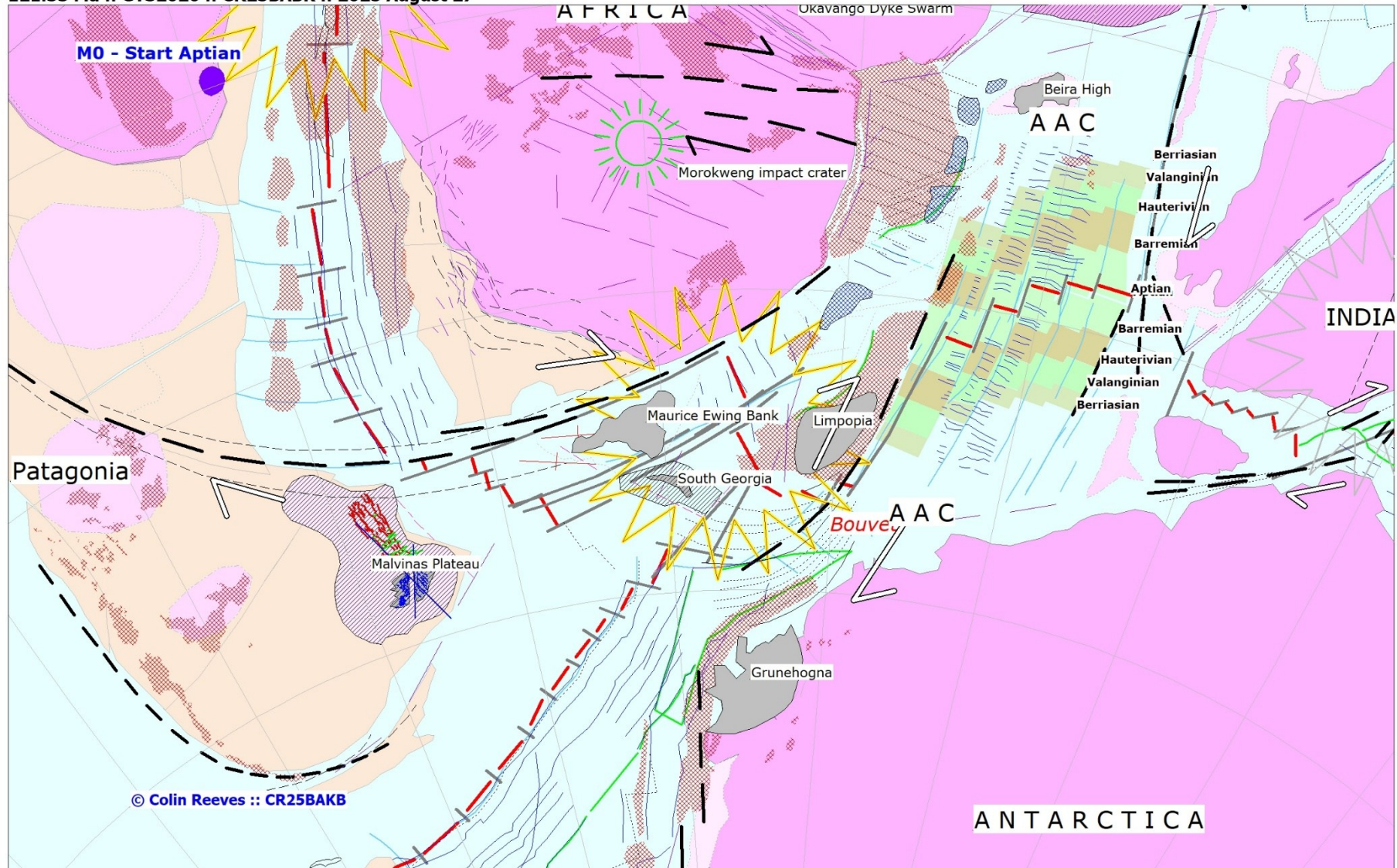
130.68 Ma :: GTS2020 :: CR25BABK :: 2025 August 27



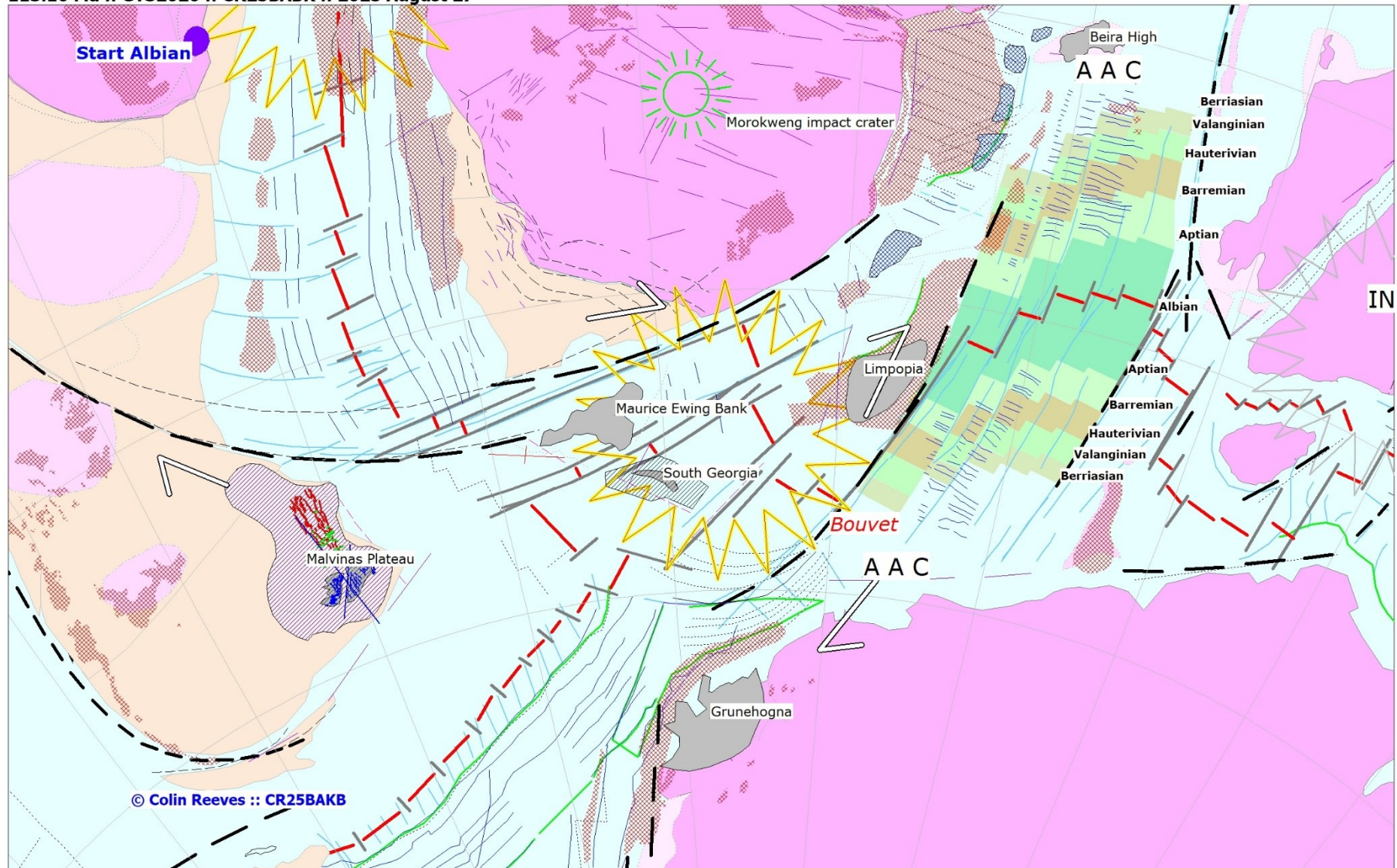
124.70 Ma :: GTS2020 :: CR25BABK :: 2025 August 27



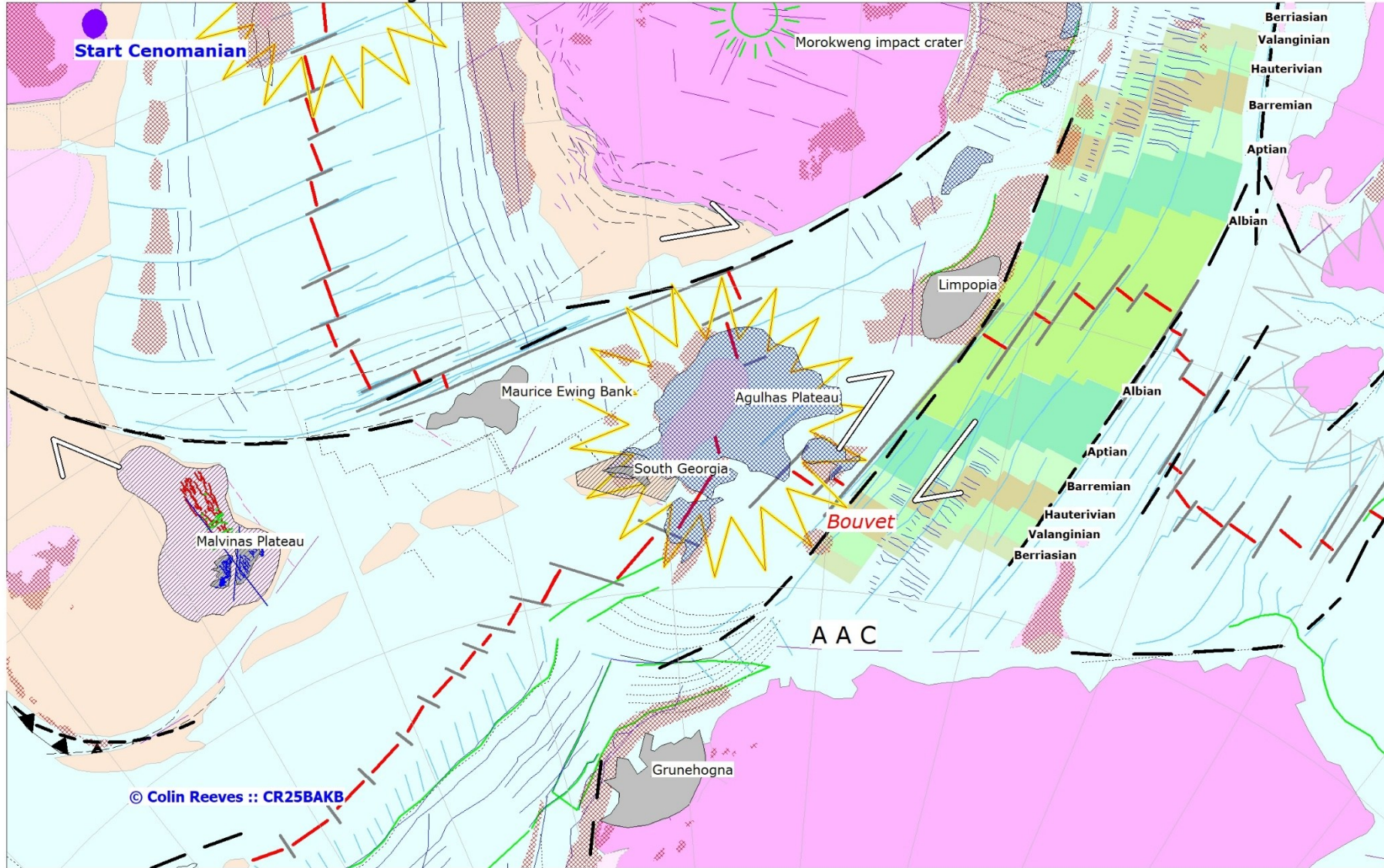
121.33 Ma :: GTS2020 :: CR25BABK :: 2025 August 27



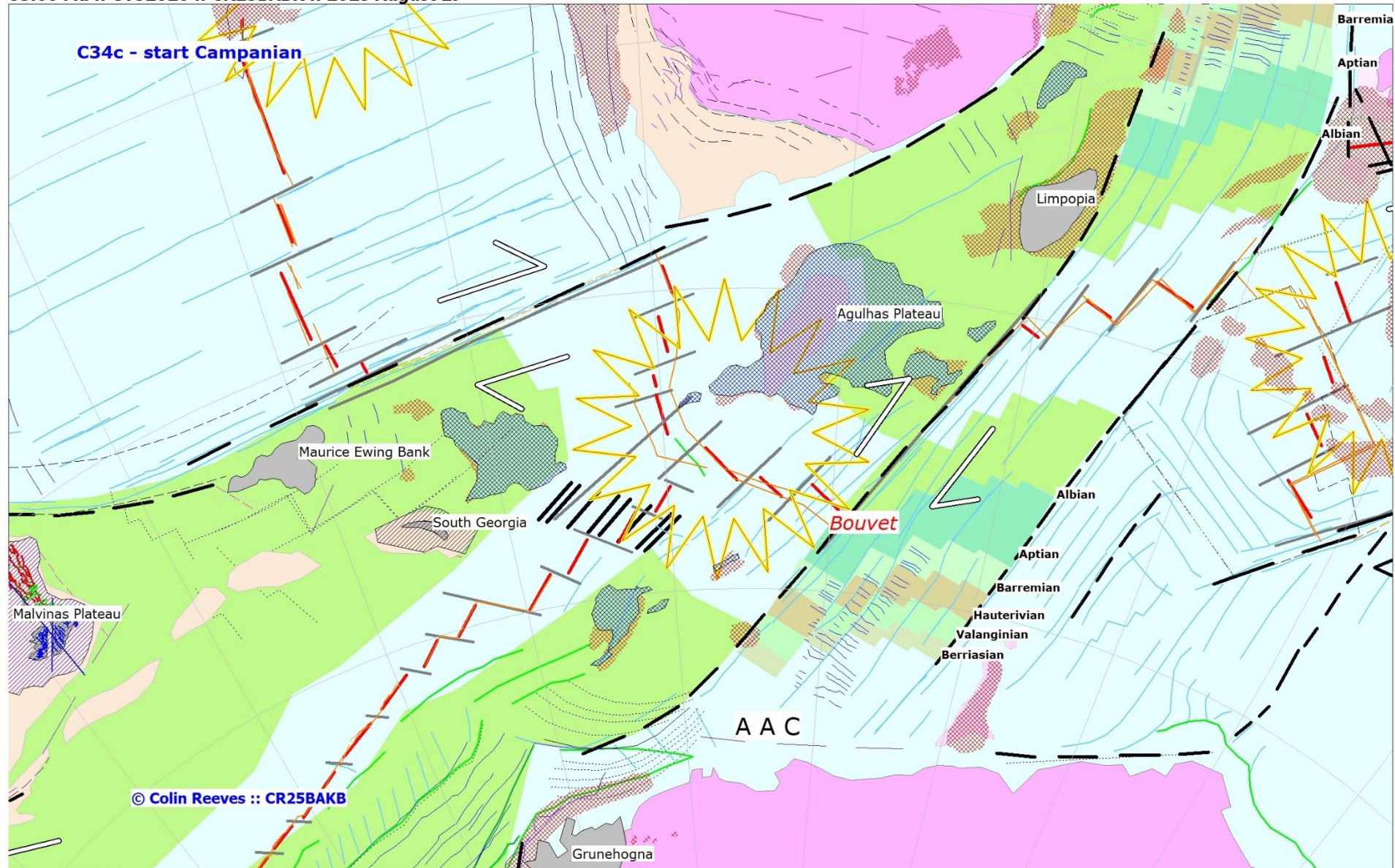
113.10 Ma :: GTS2020 :: CR25BABK :: 2025 August 27



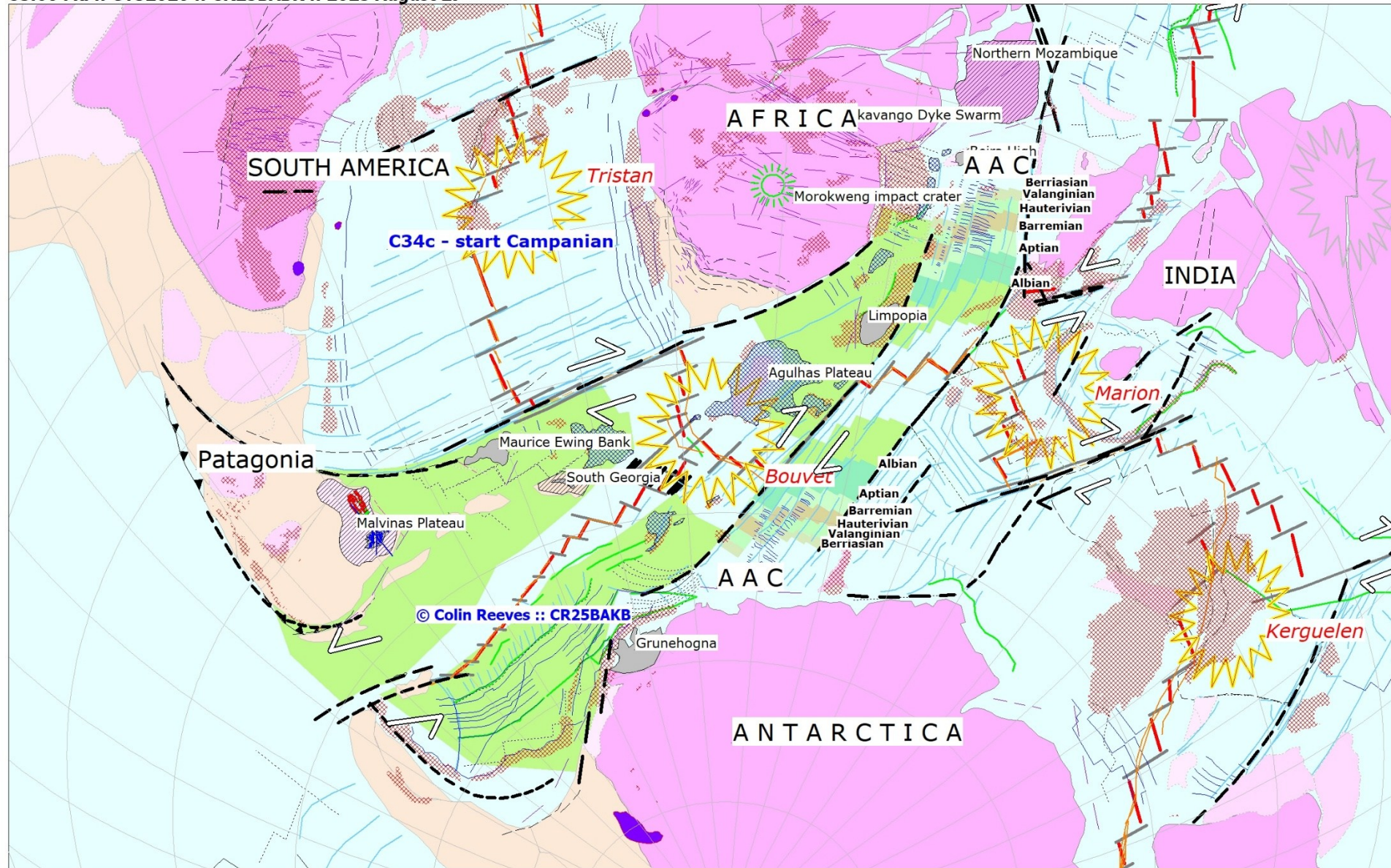
100.30 Ma :: GTS2020 :: CR25BABK :: 2025 August 27



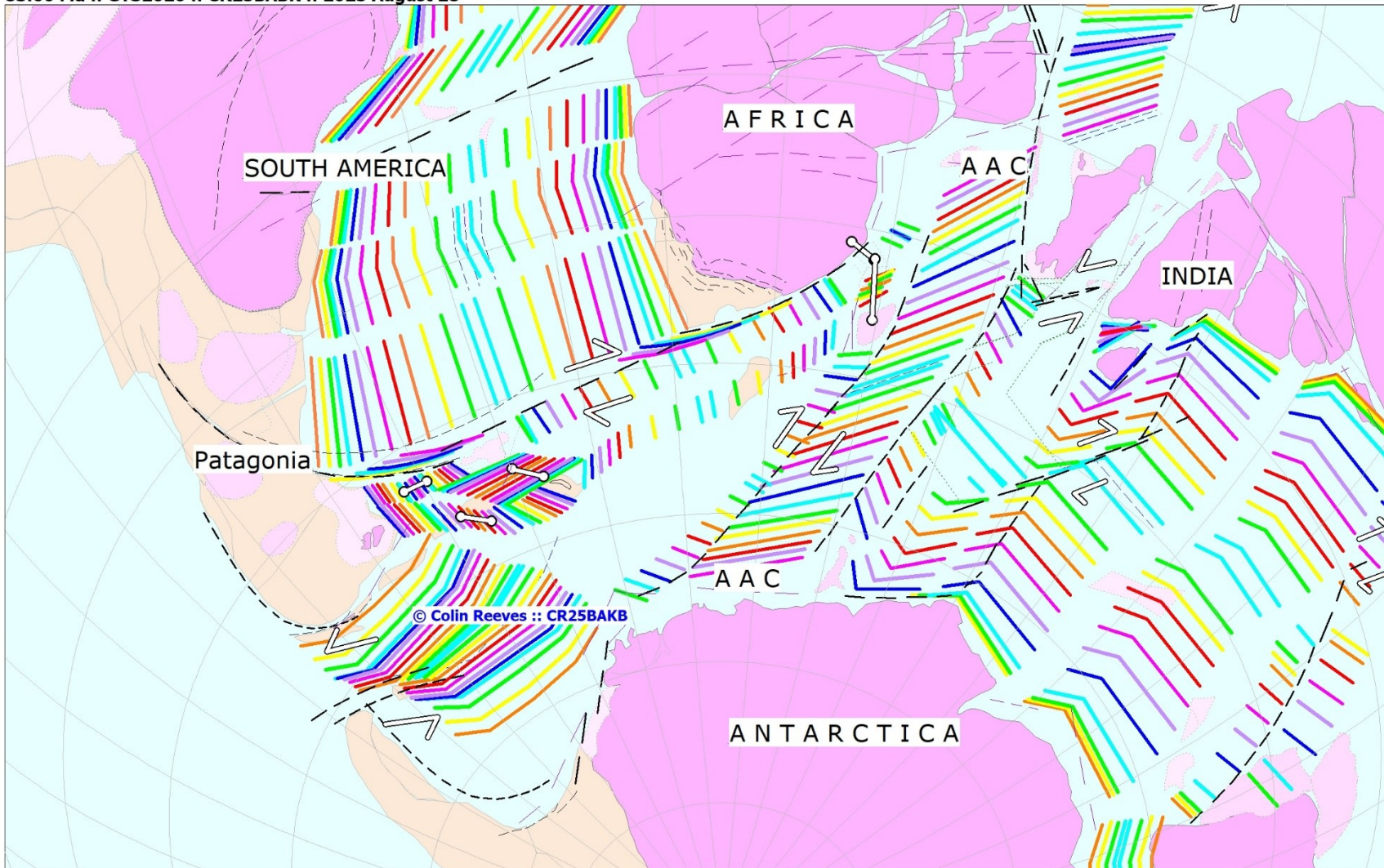
83.60 Ma :: GTS2020 :: CR25BABK :: 2025 August 27



83.60 Ma :: GTS2020 :: CR25BABK :: 2025 August 27



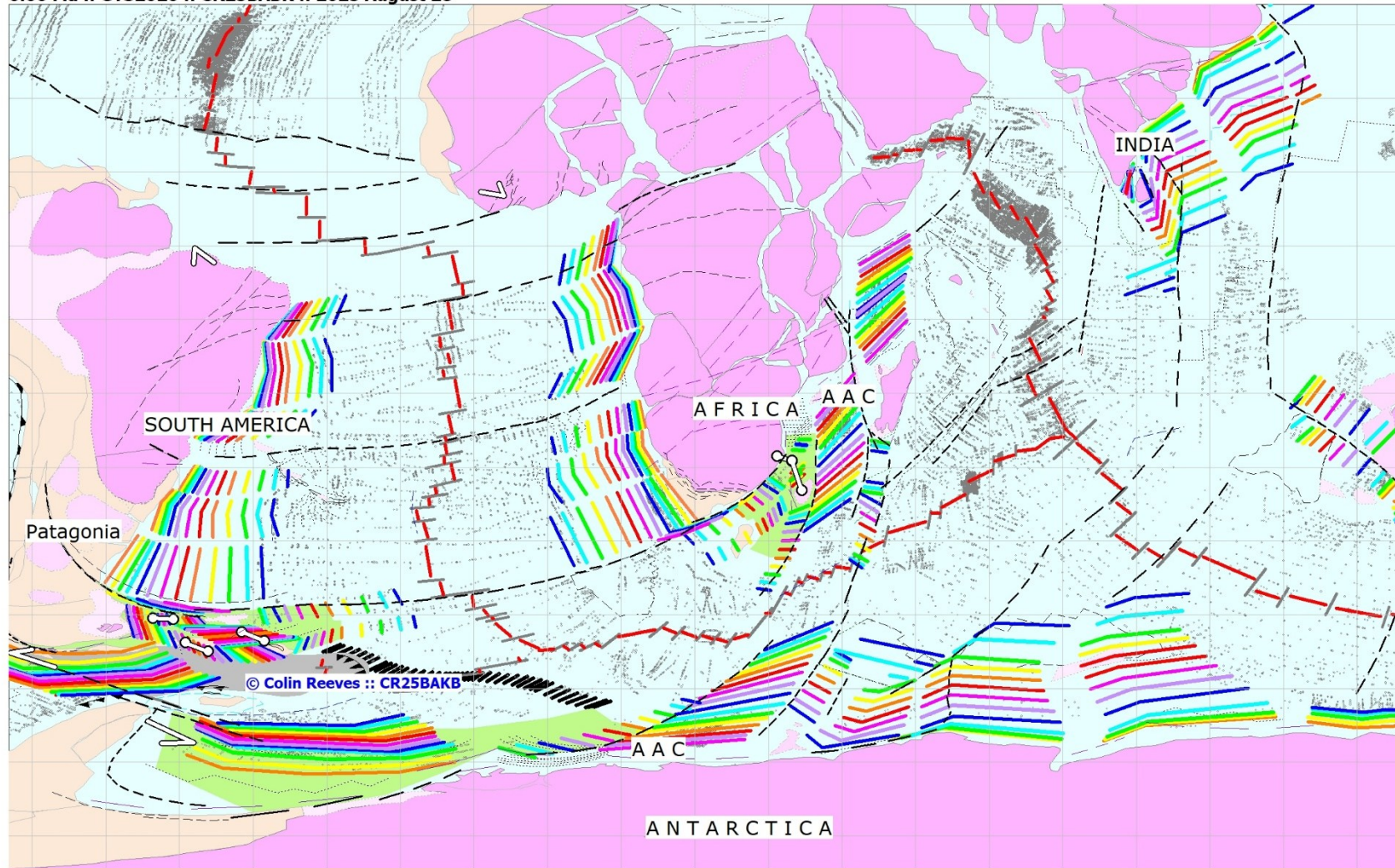
83.60 Ma :: GTS2020 :: CR25BABK :: 2025 August 28



83.64 Ma; C34. Mid-lines drawn between separating conjugate margins at interval of 5 My demonstrate growth of new ocean in the South Atlantic and Indian Oceans along with the Bouvet triple junction and the Africa-Antarctica Corridor. Repeating spectral colours (red = 145 and 105 Ma to magenta = 105 Ma) indicate the regular growth of new ocean post 165 Ma as predicted by our model CR25BAKB.

CVR 2025 August 28

0.00 Ma :: GTS2020 :: CR25BABK :: 2025 August 28



Cylindrical equidistant projection, present day. The youngest of ocean mid-lines (dark blue) is 80 Ma. Others predate Anomaly C34 (83.64 Ma) and show in repeated spectral colours at intervals of 5 My those areas of ocean where anomalies are sparse or missing completely. The pre-100 Ma ocean around the Bouvet triple junction is shaded in pale green. Magnetic anomaly picks from the global database are shown as grey circles.

CVR, 2025 August 28