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1 Nature of the Cuvier Abyssal Plain crust, offshore NW Australia

2
3 Running title: Origin of the Cuvier Abyssal Plain

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16 17 **Abstract**

18 Magnetic stripes have long been assumed to be indicative of oceanic crust. However,
19 continental crust heavily intruded by magma can also record magnetic stripes. We re-evaluate
20 the nature of the Cuvier Abyssal Plain (CAP), offshore NW Australia, which hosts magnetic
21 stripes and has previously been defined as oceanic crust. We show chemical data from a
22 basalt within the CAP, previously described as an enriched MORB, could equally be
23 interpreted to contain evidence of contamination by continental material. We also recognise
24 seaward-dipping reflector (SDR) sequences in seismic reflection data across the CAP.
25 Borehole data from overlying sedimentary rocks suggests these SDRs were emplaced in a

26 shallow-water (<200 m depths) or sub-aerial environment. Our results indicate the CAP may
27 not be unambiguous oceanic crust, but may instead comprise a spectrum of heavily intruded
28 continental crust through to fully oceanic crust. If the CAP represents such a continent-ocean
29 transition zone, adjacent unambiguous oceanic crust would be located >500 km further
30 offshore NW Australia than currently thought; this would impact plate tectonic
31 reconstructions, as well as heat flow and basin modelling studies. Our work also supports the
32 growing consensus that magnetic stripes cannot, by themselves, be used to determine crustal
33 affinity.

34

35 Supplementary material: Enlarged and uninterpreted versions of the magnetic data and
36 seismic reflection lines are available at.

37

38 The discovery of magnetic reversal anomalies (stripes) across oceanic basins was
39 fundamental to the development of plate tectonic theory (e.g., Vine & Matthews 1963). These
40 magnetic anomalies arise from the interaction between the present-day magnetic field and
41 remanent magnetizations, records of past magnetic field polarity, acquired by igneous rocks
42 during their emplacement and crystallisation at contemporaneous seafloor spreading ridges
43 (Tivey et al. 1998). Where magnetic stripes occur adjacent to passive continental margins,
44 they are thus commonly interpreted to mark a basin's oldest, unambiguous oceanic crust
45 (e.g., Talwani & Eldholm 1973; Rabinowitz & LaBrecque 1979; Veevers 1986). However,
46 the progressive intrusion of magma into continental crust during break-up often leads to the
47 development of broad, complex zones whose structural and geochemical character can
48 display both a continental and oceanic affinity (e.g., Skogseid et al. 1992; Symonds et al.
49 1998; Planke et al. 2000; Skogseid et al. 2000; Direen et al. 2007; Bastow & Keir 2011).
50 Linear magnetic stripes akin to those hosted by unambiguous oceanic crust have been

51 identified within COTZs such as: (i) the onshore Red Sea Rift in Afar, Ethiopia where
52 continental crust is heavily intruded (Bridges et al. 2012); (ii) along the magma-poor passive
53 margins offshore Iberia and Newfoundland, where magnetic anomalies are recorded by
54 magmatic intrusions emplaced into exhumed and serpentinised mantle prior to break-up
55 (Bronner et al. 2011); (iii) across part of the magma-rich passive margin offshore NW
56 Australia (i.e. the Gascoyne margin; Direen et al. 2008); and (iv) offshore South America
57 where the margin comprises so-called ‘magmatic crust’ wholly consisting of new igneous
58 material, which differs from normal oceanic crust in that it formed via extension in a sub-
59 aerial and/or shallow-water setting, and not true deep-marine spreading (Collier et al. 2017;
60 McDermott et al. 2018).

61 Given recent studies have shown magnetic stripes may not be diagnostic of oceanic
62 crust (e.g., Direen et al. 2008; Bridges et al. 2012; Collier et al. 2017; McDermott et al.
63 2018), it is worth re-evaluating the nature of areas previously defined as oceanic crust
64 adjacent to passive margins (Eagles et al. 2015; Causer et al. 2020). For example, the Cuvier
65 Abyssal Plain (CAP), offshore NW Australia hosts well-developed magnetic stripes
66 distributed about inferred spreading centres and has been interpreted as unambiguous oceanic
67 crust that formed at a half-spreading rate of $\sim 3.5\text{--}4.5\text{ cm yr}^{-1}$ (Fig. 1) (e.g., Falvey & Veevers
68 1974; Larson et al. 1979; Robb et al. 2005; Gibbons et al. 2012; MacLeod et al. 2017). Here,
69 we investigate the origin of the CAP, offshore NW Australia through an integrated analysis
70 of 2D seismic reflection data, magnetic data, and a re-examination of published chemical
71 data. We show packages of seaward-dipping reflector (SDR) sequences occur across the
72 CAP, occasionally spanning several magnetic stripes, and probably represent lavas emplaced
73 in sub-aerial or shallow-water conditions. We reinterpret chemical data from a basalt dredged
74 from an inferred spreading centre (the Sonne Ridge: Fig. 1A) and previously classified as
75 having an enriched MORB-like character (Dadd et al. 2015). However, due to sample

76 alteration this MORB-like interpretation is ambiguous and the basalt geochemistry could
77 equally be interpreted as having a component of continental contamination. Overall, our
78 observations question whether the CAP is unambiguous oceanic crust, and we suggest it
79 could instead comprise a spectrum of crustal types, ranging from heavily intruded continental
80 crust of the Cuvier Margin to fully magmatic crust generated in sub-aerial or shallow-water
81 environments. If our proposal that the CAP is COTZ is correct, the landward limit of
82 unambiguous oceanic crust adjacent to the Cuvier Margin may be located >500 km further
83 offshore: this would have implications for plate tectonic reconstructions involving the NW
84 Australian margin (cf. Heine & Müller 2005; Gibbons et al. 2012), as well as for heat flow
85 and basin modelling studies. More generally, our study supports previous suggestions that
86 magnetic stripes may not be a unique feature of oceanic crust.

87

88 **Continent-Ocean Transition Zone (COTZ) formation**

89 COTZs at magma-rich passive margins are typically characterised by seismically isotropic,
90 acoustically fast wavespeed ($>7 \text{ km s}^{-1}$) crust, overlain by SDR lava sequences emplaced
91 within sub-aerial or shallow-water environments (e.g., Eldholm et al. 1989; Larsen &
92 Saunders 1998; Symonds et al. 1998; Menzies et al. 2002). Observations from rifted margins
93 and active rifts suggest that these COTZs are marked by a compositional and structural
94 spectrum, bounded by unambiguous continental and oceanic crust end-members (Fig. 2).
95 From the landward limit of COTZs, we expect the proportion of magma intruded into
96 continental crust to increase oceanwards (Fig. 2) (e.g., Eldholm et al. 1989; Keranen et al.
97 2004; Daniels et al. 2014). As dyking localises, eventually no continental crust will remain
98 (i.e. break-up of continental crust), and the COTZ will solely comprise igneous intrusions and
99 extrusions emplaced along magmatic segments during sub-aerial or shallow-water extension
100 (Fig. 2) (e.g., Collier et al. 2017; Paton et al. 2017; McDermott et al. 2018); this so-called

101 magmatic crust is similar to oceanic crust but does not form by deep-marine spreading at a
102 mid-ocean ridge and may be underlain by continental lithospheric mantle. Decay of the
103 buoyant support of these dense, sub-aerial or shallow-water magmatic segments will promote
104 their subsidence (e.g., Corti et al. 2015; McDermott et al. 2018). As these magmatic segments
105 subside to water depths of ≥ 2 km, plate-spreading drives the generation of unambiguous
106 oceanic lithosphere, the crust of which in magma-rich, fast-spreading areas (>4 cm yr⁻¹
107 spreading rates; Cannat et al. 2019), like that characterising the CAP, is expected to comprise
108 layers of pillow basalts, sheeted dykes, and gabbro (e.g., McDermott et al. 2018). Across
109 COTZs and into unambiguous oceanic crust, we therefore expect an oceanwards reduction in
110 the continental signature of magma chemistry as they become more MORB-like (Fig. 2).
111 Because of uncertainties in data resolution and interpretation, it is often difficult to constrain
112 the position from heavily intruded continental crust to the onset of magmatic crust
113 emplacement. We therefore combine these domains and refer to them both as a COTZ (Fig.
114 2).

115

116 **Geological Setting**

117 *Crustal Structure and Age*

118 The ~400 km wide Gascoyne and 180 km-wide Cuvier margins, which are separated by the
119 NW-trending Cape Range Fracture Zone, form part of the NW Australian magma-rich
120 passive margin (Fig. 1A). This passive margin is bound by the Argo Abyssal Plain to the
121 north, and the Gascoyne Abyssal Plain and Cuvier Abyssal Plain (CAP) to the west (Fig. 1A)
122 (Longley et al. 2002; Stagg et al. 2004). Margin formation occurred during multiple phases of
123 Permian-to-Late Jurassic rifting, culminating in Early Cretaceous break-up of the Gascoyne
124 and Cuvier margin rift segments from Greater India (Fig. 3A) (Longley et al. 2002). A 200–
125 250 km wide COTZ (i.e. the Gallah Province) has been interpreted along the Gascoyne

126 Margin to consist of a seismically high-velocity lower crust, overlain by 2–5.5 km thick SDR
127 sequences, which overall record M-series magnetic anomalies M10N–M5n (~136–131 Ma,
128 Valanginian-to-Hauterivian; Figs 1A and B) (Symonds et al. 1998; Robb et al. 2005; Direen
129 et al. 2008; Rey et al. 2008); some recent studies have assumed the Gallah Province
130 comprises oceanic crust but have not justified why a COTZ origin is dismissed (e.g., Fig. 1C)
131 (e.g., Gibbons et al. 2012). If the Gallah Province is a COTZ and thus marks the final stages
132 of continental break-up and, the identification of magnetic chron M3n within unambiguous
133 oceanic crust of the adjacent Gascoyne Abyssal Plain indicates that full continental
134 lithospheric rupture and oceanic seafloor spreading occurred by ~130 Ma (Hauterivian; Figs
135 1B and 3A) (Robb et al. 2005; Direen et al. 2008). Along the Cuvier Margin, beneath the
136 modern continental slope, seismically imaged SDR sequences have previously been
137 interpreted to mark a COTZ, albeit only 50–70 km wide (e.g., Figs 1A and D) (Hopper et al.
138 1992; Symonds et al. 1998). Based on recognition of at least magnetic chron at least M10N–
139 M10 within the adjacent CAP it has been classified as oceanic crust that started forming at
140 ~136–134 Ma (Valanginian; Figs 1B and 3A) (e.g., Falvey & Veevers 1974; Larson et al.
141 1979; Robb et al. 2005; Gibbons et al. 2012). If the CAP comprises oceanic crust, these age
142 constraints on its formation suggest full continental lithospheric rupture of the Cuvier Margin
143 occurred ~4–6 Myr before the Gascoyne Margin (Fig. 3A).

144

145 *Cuvier Abyssal Plain structure, magnetics, and chemistry*

146 The CAP lies ~5 km below sea level and comprises a ~6–10.5 km thick crystalline crust (e.g.,
147 Fig. 1D) (Hopper et al., 1992). The CAP is bound to the SW by the Wallaby Plateau and
148 Wallaby Saddle, and within the CAP are two linear, NE-trending bathymetric highs that are
149 co-located with linear magnetic anomalies: the Sonne Ridge and Sonja Ridge (Figs 1A and
150 B). Robb et al. (2005) interpreted the magnetic anomalies southeast of the Sonne Ridge as

151 M10N–M6 (135.9–131.7 Ma) and conjugate to a more poorly developed set of anomalies
152 northwest of the ridge (Fig. 1B). These magnetic anomalies to the NW of the Sonne Ridge,
153 which terminate against the Cape Range Fracture Zone, are cross-cut by at least chron M5n?
154 (131.7–130.6 Ma) either side of the Sonja Ridge (Fig. 1B) (Robb et al. 2005). Based on
155 mapping of these chrons across the CAP, Robb et al. (2005) interpreted the Sonne and Sonja
156 ridges as oceanic spreading centres. Geochemical analyses of a basalt dredged from the
157 Sonne Ridge along its extension into the Wallaby Plateau, suggest it has a slightly enriched
158 MORB-like signature, supporting the inference that the Sonne Ridge is an oceanic spreading
159 centre (Dadd et al. 2015). An alternative interpretation forwarded for the Sonne Ridge is that
160 it represents a ‘pseudofault’ (i.e. an apparent offset in magnetic stripes formed by ridge
161 jumps; Hey 1977) separating oceanic crust to the SE from a north-eastern extension of the
162 ‘part-continental’ Wallaby Plateau (Fig. 1C); this interpretation is based on changes in
163 gravity intensity across the structure and the possible termination of the Cape Range Fracture
164 Zone directly north of the ridge (Gibbons et al. 2012). In their model, Gibbons et al. (2012)
165 define a different oceanic spreading centre, located ~100 km to the SE and parallel to the
166 Sonne Ridge, interpreted to be bordered by conjugate chrons M10–M8 (134.2–132.5 Ma)
167 (Fig. 1C). Gibbons et al. (2012) considered the Sonja Ridge to be an oceanic spreading
168 centre, which produced oceanic crust potentially recording chrons M7–M4, isolated within
169 the Wallaby Plateau (Fig. 1C). Beyond the CAP, chron M4 or M3n is the first to occur
170 continuously along-strike across both the Cuvier and Gascoyne margin segments (Figs 1B
171 and C).

172

173 *The Wallaby Plateau and Wallaby Saddle*

174 The Wallaby Plateau is a large bathymetric high (Figs 1A-C), containing up to ~7.5 km thick
175 sequences of volcanic and sedimentary rocks, which are typically expressed in seismic

176 reflection data as packages of diverging and dipping reflections that appear similar to SDRs
177 (e.g., Colwell et al. 1994; Daniell et al. 2009; Stilwell et al. 2012; Olierook et al. 2015).
178 Interpretation of seismic reflection and magnetic data, coupled with chemical,
179 geochronological, and biostratigraphic analyses of dredge samples, suggests the Wallaby
180 Plateau probably comprises ~124 Myr old, continental flood basalts and interbedded
181 sedimentary strata emplaced on a fragment of extended continental crust (see Olierook et al.
182 2015 and references therein). Between the Wallaby Plateau and the Australian continent is
183 the Wallaby Saddle, a bathymetric low containing SDRs but no magnetic stripes, interpreted
184 by Symonds et al. (1998) to comprise ‘transitional’ crust (i.e. non-oceanic; Figs 1A and B).
185 The Wallaby Plateau and Wallaby Saddle seemingly preserve a range of crustal types typical
186 of a COTZ, but not unambiguous continental crust or unambiguous oceanic crust.

187

188 *Sedimentary Cover on the Cuvier Abyssal Plain*

189 The top of the crystalline basement within the CAP corresponds to a high-amplitude
190 reflection in seismic data, which is overlain by a ~1–3.3 km thick, sedimentary succession
191 broadly comprising sub-horizontal reflections (e.g., Fig. 1D) (e.g., Veevers & Johnstone
192 1974; Hopper et al. 1992). Biostratigraphic and lithological data for the sedimentary cover
193 are available from the DSDP Site 263 borehole, which was drilled in 1972 and terminates
194 ~100–200 m above the basement (Figs 1A and 3B) (e.g., Bolli 1974; Scheibnerová 1974;
195 Wiseman & Williams 1974; Holbourn & Kaminski 1995). These data provide an important
196 record of subsidence history of the Cuvier Abyssal Plain. The lowermost 546 m of strata
197 penetrated by DSDP Site 263 comprise black claystones, which become silty and contain
198 abundant kaolinite towards the base of the borehole (Fig. 3B) (Robinson et al. 1974;
199 Compton et al. 1992). In places, particularly at the base of DSDP Site 263, these silty
200 claystones are poorly sorted and contain angular quartz grains (Robinson et al. 1974).

201 Analyses of benthic foraminifera from DSDP Site 263 suggest the black, kaolinitic claystones
202 are likely Hauterivian-to-Middle Barremian in age, passing upwards into Albian-to-Aptian
203 black claystones (Fig. 3B) (Holbourn & Kaminski 1995); these age ranges are supported by
204 dinoflagellate distributions and carbon isotope stratigraphy (Wiseman & Williams 1974;
205 Oosting et al. 2006). A gradual upwards transition from coarsely to finely agglutinated
206 foraminifera species, coupled with an upwards increase in the scarcity of shallow-water taxa
207 (e.g., *Hyperamina* spp.) and a corresponding decrease in grain size, suggests that the
208 Hauterivian-to-Middle Barremian strata record deepening neritic (i.e. <200 m water depth)
209 conditions (e.g., Fig. 3B) (Robinson et al. 1974; Veevers & Johnstone 1974; Holbourn &
210 Kaminski 1995; Oosting et al. 2006). Sedimentary rocks recovered from the Pendock-1
211 borehole, which is located on the Cuvier Margin continental shelf, are sedimentologically
212 similar and of comparable age to those penetrated in DSDP 263 (Veevers & Johnstone 1974;
213 Holbourn & Kaminski 1995). These similarities to Pendock-1 suggest that the Hauterivian-
214 to-Middle Barremian strata sampled by DSDP Site 263 can broadly be correlated to the
215 Winning Group of the North and South Carnarvon basins and likely do not contain products
216 of mass-wasting from the continental slope (Fig. 3) (Veevers & Johnstone 1974; Holbourn &
217 Kaminski 1995).

218

219 **Dataset and methodology**

220 *Seismic reflection data*

221 To assess the crustal structure of the CAP and surrounding areas, we interpret seven 2D
222 seismic lines from four, pre-stack time-migrated reflection surveys (Fig. 1A) (see
223 Supplementary Table 1 for acquisition and processing details for each survey). Seismic lines
224 EW0113-5, EW0113-6, and repro-n303 are each >400 km long and extend across parts of the
225 Cuvier Margin and the CAP; EW0113-5 and EW0113-6 span the mapped area of SDRs in the

226 Cuvier COTZ (Hopper et al. 1992) and the location of the extinct spreading centre proposed
227 by Gibbons et al., (2012), whereas repro-n303 images the Sonne Ridge (Fig. 1A). Due to
228 extreme amplitude contrasts between the shallow and deep sections of the original migrated,
229 EW0113 data, we applied a time-dependent gain filter and root filter to improve amplitude
230 balance and enhance deep reflectivity (see supplementary information for details). Lines
231 s135-05, s135-08, and s310-59 image the inferred ‘transitional’ crust of the Wallaby Saddle
232 and the intruded continental crust of the Wallaby Plateau (e.g., Symonds et al., 1998;
233 Goncharov and Nelson, 2012; Olierook et al., 2015). The NE-trending seismic line s135-11
234 was also interpreted as it ties together the margin-orthogonal seismic lines and provides a
235 margin-parallel image of the southernmost Exmouth Plateau continental crust, the CAP, and
236 the Wallaby Plateau (Fig. 1A).

237 Although time-migrated seismic reflection data allows us to qualitatively and
238 quantitatively characterise crustal structure, seismic velocity information is required to
239 convert depth information from seconds two-way time (TWT) to metres. To provide context
240 for the thicknesses and depths of some discussed structures, we depth-converted the
241 EW0113-5 and EW0113-6 seismic data using interval velocities derived from ocean-bottom
242 seismometer (OBS) data (Table 1) (Tischer 2006). The OBS array comprised 20 instruments
243 spaced ~16 km apart and was co-located with seismic line EW0113-6, which is situated ~70
244 km along-strike from line EW0113-5 (Fig. 1A); the geological structure imaged in line
245 EW0113-6 is very similar to that of EW0113-5, supporting the use of velocities from
246 EW0113-6 to depth convert both lines. As velocity data from across the Wallaby Plateau and
247 Wallaby Saddle is limited (Goncharov & Nelson 2012), and because along-strike variation in
248 geology will likely promote changes in the velocity structure, lines s135-05, s135-08, and
249 s310-59 are presented in time. For easier comparison between seismic data from the CAP and
250 the Wallaby Plateau and Wallaby Saddle, we do not depth-convert repro-n303 or s135-11.

251 Interpretation of reflection configurations (e.g., dip values) in time-migrated data are only
252 qualitative, and may change if depth-converted.

253

254 ***Magnetic data***

255 To examine the regional magnetic anomalies, we utilise the EMAG2v2 and EMAG2v3 Earth
256 Magnetic Anomaly Grids (Maus et al. 2009; Meyer et al. 2017). EMAG2v2 is a 2 arc min
257 resolution grid derived from marine, airborne, and satellite magnetic data, but uses *a priori*
258 information to interpolate magnetic anomalies in areas where data gaps are present (Fig. 4A)
259 (Maus et al. 2009; Meyer et al. 2017). In contrast, EMAG2v3 uses more data points to derive
260 magnetic anomaly maps but assumes no *a priori* information (Fig. 4B) (Meyer et al. 2017).
261 In ocean basins with a relatively poor coverage of magnetic data available, such as the CAP,
262 clear linear magnetic anomalies in EMAG2v2 thus typically appear poorly developed or are
263 absent in EMAG2v3 (cf. Figs 4A and B) (Meyer et al. 2017). This difference in the presence
264 and appearance of linear magnetic anomalies between grids is because (assumed) knowledge
265 of seafloor spreading processes was incorporated into, and therefore influenced, interpolation
266 during construction of the EMAG2v2 grid (Maus et al. 2009; Meyer et al. 2017). Importantly,
267 the apparent reduction in magnetic stripes observed in EMAG2v3, compared to EMAG2v2
268 (Figs 4A and B), does not necessarily mean these features are absent, but rather that the
269 available data is insufficient to unambiguously confirm their presence in non-directionally
270 gridded data such as EMAG2v3 (Meyer et al. 2017). Comparing the EMAG2v2 and
271 EMAG2v3 grids with shiptrack magnetic data (Robb et al. 2005) allows us to interrogate the
272 magnetic architecture of the CAP (cf. Meyer et al. 2017). In particular, we interpret the
273 EMAG2v2 data by picking the young end of the positive anomaly peaks (Fig. 1B), and
274 compare the defined anomalies to those observed in the EMAG2v3 grid and shiptrack
275 magnetic data. From these comparisons, we tied interpreted magnetic stripes to seismic line

276 EW0113-5, EW0113-6, and repro-n303 using the synthetic profiles of Robb et al. (2005). To
277 update the absolute ages of the interpreted magnetic anomalies (Robb et al. 2005), we use the
278 time-calibrated, magnetic polarity reversal sequence of Gradstein & Ogg (2012).

279

280 *Geochemical data*

281 To evaluate whether the Sonne Ridge is an extinct seafloor spreading centre (e.g., Mihut &
282 Müller 1998; Robb et al. 2005) consisting of oceanic crust with a MORB or MORB-like
283 affinity along its length, we examine chemical data from a dredged, altered basalt lava
284 sample collected along its extension into the Wallaby Plateau (i.e. Site 57 - sample
285 057DR051A; diamond 57 in Fig. 1A) (Daniell et al. 2009; Dadd et al. 2015; Olierook et al.
286 2015). We compare the Sonne Ridge sample to two samples collected from near the south-
287 western margin of the Wallaby Plateau (diamonds 55 and 52 in Fig. 1A) (i.e. Site 55 -
288 samples 055BS004A and 055BS004B) (Dadd et al. 2015). Two Wallaby Plateau basalts
289 dated from Site 52 (Fig 1A) yield plagioclase $^{40}\text{Ar}/^{39}\text{Ar}$ plateau ages of 125.12 ± 0.9 Ma and
290 123.80 ± 1.0 Ma, whereas two analyses of the Sonne Ridge sample yielded less precise ages of
291 120 ± 14 Ma and 123 ± 11 Ma (Olierook et al. 2015).

292

293 **Results**

294 *Reflection seismology*

295 *Cuvier Abyssal Plain*

296 We interpret a prominent, continuous, high-amplitude seismic reflection across the CAP; this
297 represents the interface between crystalline rock and overlying sedimentary strata (e.g., Figs
298 1D and 5). The Moho was picked at the base of a sub-horizontal zone of moderate-to-high-
299 amplitude, discontinuous seismic reflections, that coincides with a downwards increase in
300 seismic velocity from ~ 7.2 km s $^{-1}$ to 8 km s $^{-1}$ and is broadly flat-lying at ~ 16 – 17 km or ~ 10 s

301 TWT (Fig. 5; Table 1). On EW0113-5, the Moho appears to become shallower oceanwards
302 (to depths ≤ 14 km), although our interpretation of repro-n303 suggests it may deepen again
303 beneath the Sonne Ridge (Figs 5A and D). Overall, the crystalline crust is ~ 8 – 10 km (~ 3 – 5 s
304 TWT) thick and is thickest at the Sonne Ridge where crystalline rock is elevated above the
305 adjacent sedimentary cover (Figs 1D and 5). In contrast to the appearance of the Sonne
306 Ridge, there is no evidence of crustal thickening or elevated basement where the spreading
307 ridge proposed by Gibbons et al., (2012) is expected on lines EW0113-5 and EW0113-6
308 (Figs 1A, C, and 5).

309 From our seismic reflection data we sub-divide the CAP crust into three distinct
310 seismic facies (Figs 5-8). Across the CAP, the ~ 1 – 3 km-thick, uppermost crystalline crustal
311 layer comprises a layered, moderate- to high-amplitude seismic facies (SF1; Fig. 5). On NW-
312 trending seismic lines orthogonal to the margin (i.e. EW0113-5, EW0113-6, and repro-n303),
313 SF1 locally contains ≤ 40 km wide, ≤ 4.5 km thick wedges of coherent, high-amplitude,
314 dipping reflections that predominantly diverge seaward (Figs 5 and 6); adjacent to the Sonne
315 Ridge on its NW side, a package of dipping reflections diverge landwards (Fig. 5D). There is
316 no correlation between the location and width of these wedges relative to the magnetic
317 chrons; e.g., some packages of seaward-diverging reflections span several chrons (Fig. 5).
318 Where well-developed wedges are absent, SF1 contains discontinuous, horizontal to gently
319 seaward-dipping reflections (Fig. 5). On line s135-11, which is oriented parallel to the
320 margin, most reflections within SF1 are either sub-horizontal or dip gently north-eastwards
321 (Fig. 7). Seismic velocities for SF1 are estimated to be ~ 4 – 5 km/s (Fig. 5; Tischer 2006).

322 In places, the uppermost crystalline layer (SF1) is underlain by a low-amplitude, near
323 transparent seismic facies (i.e. SF2), which is particularly clear on lines EW0113-5 and
324 EW0113-6 (Figs 5 and 6). SF2 is up to ~ 2.8 km thick, being thinnest and occasionally absent
325 beneath wedges of dipping reflections within SF1 (Figs 5 and 6). The few reflections that

326 occur within SF2 typically have low-to-moderate to amplitudes and variable dips (Figs 5 and
327 6). On repro-n303, at the seaward termination of an overlying wedge in SF1, a ~15 km wide
328 swarm of landward-dipping reflections are present in SF2 (Fig. 5D). There is no clear SF2
329 observed on line s135-11, even in areas where it is encountered on the intersecting margin-
330 orthogonal lines (Fig. 7).

331 Beneath SF2 we recognise a ~3.5–6 km (<2 s TWT) thick, low-amplitude layer that
332 locally contains prominent, high-amplitude, dipping reflections and discontinuous, moderate
333 amplitude, sub-horizontal reflections (SF3; Figs 5–7). On line EW0113-5, the inclined
334 reflections within SF3 terminate at the Moho and primarily dip oceanwards at 20–30° (Fig.
335 5A). On lines EW0113-6 and repro-n303, however, reflections within SF3 dip both
336 oceanwards and landwards (Figs 5B, C, and 6). Mapped reflections within SF3 on s135-11
337 primarily dip towards the SE, extending from the top of the layer down into the mantle,
338 cross-cutting but not offsetting NE-dipping, gently inclined reflections (Fig. 7). Similar mid-
339 and lower-crustal reflection configurations to SF2 and SF3, respectively, occur in the seismic
340 data presented by Hopper et al. (1992) (Fig. 1D). Seismic velocities of SF2 and SF3 are 6.8–
341 7.2 km/s (Fig. 4; Tischer 2006).

342

343 *Wallaby Plateau and Wallaby Saddle*

344 Building on previous investigations of seismic data across the continental-to-COTZ crust of
345 the Wallaby Plateau and Wallaby Saddle, here we (re)interpret several 2D seismic lines and
346 compare their structure to that of the CAP. Similar to the CAP, a prominent, continuous,
347 high-amplitude seismic reflection marks the interface between crystalline rock and overlying
348 sedimentary strata across the Wallaby Plateau and Wallaby Saddle (Figs 7 and 8). Within the
349 Wallaby Saddle, the crust appears to be ~5–6 s TWT thick, although the Moho can only
350 tentatively be interpreted, and can also be sub-divided into: (i) SF1, itself containing up to ~4

351 s TWT thick, 12 km wide wedges of diverging reflections that typically dip seawards; (ii)
352 restricted zones that are broadly transparent, with some low-to-moderate to amplitude
353 reflections with variable dips, similar to SF2 described from the CAP; and (iii) a 1.5–3 s
354 TWT thick SF3 unit that contains reflections with variable dips, including prominent swarms
355 of landward-dipping reflections that cross-cut but do not offset other reflections and that
356 typically occur at the oceanward termination of SF1 wedges (Fig. 8). Derivation of interval
357 velocities from seismic reflection stacking velocities suggests rocks comprising SF1 have
358 velocities of $\sim 2.5\text{--}5.3 \text{ km s}^{-1}$ (see insets in Fig. 8C) (Goncharov & Nelson 2012). It is
359 difficult to determine whether SF1-SF3 continue across the full extent of the Wallaby Saddle
360 in s310-59 because across its western portion there appears to be a distinct change in
361 reflection configuration (Fig. 8C). In particular, we observe that although there is less
362 reflectivity in this western portion, reflections towards the top of the crust are broadly sub-
363 parallel to the basement reflection and those within the mid- to lower-crustal areas are either
364 gently inclined landwards, or moderately inclined oceanwards (Fig. 8C).

365 Seismic reflection imaging of the Wallaby Plateau reveals the crust is up to ~ 7 s TWT
366 thick (e.g., at the Sonne Ridge), apparently thicker than that of the Wallaby Saddle ($\sim 5\text{--}6$ s
367 TWT thick) but that there is no apparent significant change in Moho depth between the two
368 crustal domains (Figs 7 and 8); we note these observations are based on time-migrated data
369 and may thus be invalidated if there are differences in velocity structure between the two
370 areas not previously recognised. The crust of the Wallaby Plateau is also thicker than that of
371 the CAP, and its underlying Moho is located at deeper levels (~ 12 s TWT; Fig. 7). Towards
372 the SW margin of the Wallaby Plateau, a ~ 40 km wide, apparently NE-trending rift system
373 occurs, comprising normal faults with throws of up to ~ 1 s TWT that bound and dissect a
374 graben (Figs 8B–D). Reflections within the upper section of the Wallaby Plateau crust are
375 typically moderate-to-high amplitude and form layered packages, which are either

376 conformable to the top basement horizon or that diverge (Fig. 8). The diverging packages of
377 dipping reflections appear similar to SF1 observed in the CAP and Wallaby Saddle (Figs 5
378 and 8). Derivation of interval velocities from seismic reflection stacking velocities suggests
379 rocks comprising these diverging reflector sequences have velocities of $\sim 2.5\text{--}5.3 \text{ km s}^{-1}$ (Fig.
380 8C) (Goncharov & Nelson 2012). Due to uncertainties regarding the reliability of seismic
381 processing within the middle and lower crustal sections of the Wallaby Plateau, e.g., where
382 imaging is hindered by seabed multiples, it is difficult to confidently interpret reflections as
383 real geological features and not artefacts. However, we note that in these middle and lower
384 crustal sections, reflections are low-to-moderate amplitude and broadly dip gently in various
385 directions; in places, steeply inclined reflections are observed that appear to cross-cut but not
386 offset gently dipping reflections (Fig. 8). These steeply inclined mid- to lower-crustal
387 reflections typically appear to be located beneath diverging reflection packages, or beyond
388 their down-dip termination (Fig. 8).

389

390 *Comparison of magnetic anomalies to seismic reflection data*

391 EMAG2v2 and ship-track magnetic data reveal that 10 km wide, ≤ 220 km long magnetic
392 stripes cover much of the CAP (Figs 1B, C, 4, and 5). No magnetic stripes can confidently be
393 identified and dated within the Wallaby Plateau and none are observed within the Wallaby
394 Saddle (Figs 1B, C, and 4). Although magnetic anomalies in the EMAG2v3 grid are
395 suppressed relative to EMAG2v2, subtle, linear anomalies can still be distinguished across
396 the CAP and in the Gallah Province (cf. Figs 4A and B). Because we identify no ridge-like
397 feature where Gibbons et al. (2012) inferred an extinct seafloor spreading centre, we discard
398 their assignation of magnetic chron ages and instead compare our seismic reflection data to
399 those of Robb et al. (2005). In particular, proximal to the Australian continent, long-
400 wavelength magnetic anomalies can only be broadly assigned to chron M10N ($\sim 135.9\text{--}134.2$

401 Ma; Figs 1B, 4, and 5) (Robb et al. 2005); across parts of seismic lines EW0113-5, EW0113-
402 6, and repro-n303, chrons M10n–M5r (~135.3–131.4 Ma) are clearly defined and have
403 amplitudes of $\leq \pm 100$ nT (Figs 1B, 4, and 5). There is no apparent correlation between the
404 distribution of seaward-dipping reflector sequences in SF1 or thickness variations in any of
405 the three seismic facies to the location or intensity of the magnetic chrons (Fig. 5). However,
406 we note that on all three seismic lines, chrons M8r–M7n (~133–132 Ma) coincide with a
407 package of seaward-dipping reflectors observed in SF1, which on EW0113-5 is ≤ 3 km thick
408 and ~25 km long (Fig. 5). Furthermore, our comparison also shows that individual seaward-
409 dipping reflector sequences can extend across multiple magnetic chrons (Fig. 5).

410

411 *Geochemistry of basalts dredged from the Sonne Ridge*

412 The only basalt collected from the Sonne Ridge displays a relatively flat Rare Earth Element
413 (REE) pattern and has been previously described as having a slightly enriched MORB-like
414 source (Fig. 9A) (Dadd et al. 2015). By replotting the trace element and radiogenic isotopic
415 compositions of the altered Sonne Ridge sample, we show the sample: (i) displays prominent
416 enrichments in Rb, K, and Pb relative to average enriched MORB (Fig. 9A); (ii) a depletion
417 of Nb relative to average enriched MORB (Fig. 9A); and (iii) an elevated $^{87}\text{Sr}/^{86}\text{Sr}$ and
418 unradiogenic ϵ_{Nd} (Fig. 9B). We also note that the REE pattern defined by the Sonne Ridge
419 basalt appears similar to REE profiles of basalts from the Wallaby Plateau, Globally
420 Subducting Sediment (GLOSS), and average continental crust (Fig. 9A).

421

422 **Interpretation**

423 *Seismic facies*

424 Beneath the sedimentary cover across the CAP, we recognise three distinct layers (SF1–SF3;
425 Figs 5–8). We identify a upper-crustal layer (SF1) in the CAP that comprises well-developed

426 wedges of divergent, seaward-dipping reflectors (SDRs) (Figs 5 and 6). These SDRs are ≤ 4.5
427 km thick, likely have OBS-derived seismic velocities of $\sim 4\text{--}5 \text{ km s}^{-1}$ (Tischer 2006), and
428 collectively extend >300 km west of the previously interpreted oceanward limit of the Cuvier
429 Margin COTZ (Figs 1A, 5, and 6). Diverging SDRs are also observed within: (i) the
430 previously defined, 50–70 km wide COTZ along the Cuvier Margin beneath the continental
431 slope, where they are up to ~ 5 km thick (e.g., Fig. 1D) (e.g., Hopper et al. 1992; Symonds et
432 al. 1998); and (ii) across the Wallaby Saddle and Wallaby Plateau, where they are $\sim 5\text{--}10$ km
433 thick and have seismic stacking velocities of $2.5\text{--}5.3 \text{ km s}^{-1}$ (Fig. 8) (e.g., Symonds et al.
434 1998; Sayers et al. 2002; Goncharov & Nelson 2012). The lack of boreholes penetrating these
435 SDR sequences offshore NW Australia means we cannot determine their composition or the
436 nature of underlying crust. However, SDR sequences that are geometrically and
437 geophysically similar to those from offshore NW Australia (e.g., SF1) have been recognised
438 along other passive margins, where they are developed on either heavily intruded continental
439 crust or thickened oceanic crust (e.g., Hinz 1981; Larsen & Saunders 1998; Harkin et al.
440 2020). Where these SDRs have been drilled, or are exposed onshore (e.g., Iceland and
441 Greenland), they comprise interbedded basaltic lavas, tuffs, and sedimentary rocks formed
442 during sub-aerial, or perhaps shallow-water, continental breakup and crustal spreading (e.g.,
443 Bodvarsson & Walker 1964; Mutter et al. 1982; Roberts et al. 1984; Eldholm et al. 1987;
444 Larsen et al. 1994a; Geoffroy et al. 2001; Harkin et al. 2020). Based on similarities in
445 structure and seismic velocities to SDRs studied elsewhere, we suggest that SF1 comprises
446 spreading-related volcanic rocks interbedded with sedimentary layers (Figs 1D, 5, 6, and 8)
447 (e.g., Mutter et al. 1982; Hopper et al. 1992; Symonds et al. 1998; Planke et al. 2000;
448 McDermott et al. 2019; Harkin et al. 2020).

449 The observed structure and seismic velocities ($6.8\text{--}7.2 \text{ km s}^{-1}$) of SF2 and SF3 in the
450 CAP, defined by transparent seismic facies and discordant high-amplitude reflections,

451 respectively (Figs 5–8), are consistent with the typical seismic character of sheeted dykes and
452 lower crustal gabbro intrusions in oceanic crust (e.g., Eittreim et al. 1994; Paton et al. 2017).
453 However, we note that these seismic facies are not uniquely diagnostic of oceanic crust but
454 can also occur in COTZs, where moderate- to high-amplitude reflections may represent
455 igneous intrusions (e.g., dykes and sills), primary layering within gabbros, or texturally
456 distinct lower crustal shear zones within otherwise homogenous crystalline rocks (e.g.,
457 Phipps-Morgan & Chen 1993; Abdelmalak et al. 2015; Paton et al. 2017). For example, the
458 swarm of landward dipping reflections within SF2 and SF3 at the down-dip termination of an
459 SDR sequence may correspond to dykes; i.e. they cross-cut but do not offset background
460 reflections and are thus not faults or shear zones (e.g., Figs 5 and 8) (e.g., Abdelmalak et al.,
461 2015; Phillips et al., 2018).

462

463 *Geochemistry of basalts dredged from the Sonne Ridge*

464 Given the Sonne Ridge basalt displays a relatively flat REE profile (Fig. 9A), Dadd et al.
465 (2015) interpreted it to have a slightly enriched MORB-like source and thus supported the
466 inference that the CAP comprises oceanic crust (e.g., Larson et al. 1979; Hopper et al. 1992;
467 Mihut & Müller 1998). Although a flat REE pattern can be indicative of a garnet-free melting
468 regime, such as where a majority of melt is generated in a MORB setting, it does not preclude
469 other settings. It should be noted that the Sonne Ridge submarine sample is heavily altered
470 (Dadd et al. 2015), which may explain the observed elemental enrichment in fluid mobile
471 elements such as Pb and Rb, as well as its elevated $^{87}\text{Sr}/^{86}\text{Sr}$. However, the sample also
472 exhibits unradiogenic ϵ_{Nd} outside the isotopic compositions typical of MORB (Fig. 9B), and a
473 negative anomaly in the fluid immobile, high field strength element Nb, which is in part
474 defined by a relative enrichment in the neighbouring element Th. It is plausible that the
475 negative Nb anomaly and unradiogenic ϵ_{Nd} may indicate a chemically evolved, continental or

476 sedimentary contribution to the magmas. Furthermore, the chemical similarity of the Sonne
477 Ridge basalt to two ~124 Ma samples from the Wallaby Plateau (Fig. 9), which is interpreted
478 to comprise intruded continental crust (Daniell et al. 2009; Stilwell et al. 2012; Olierook et al.
479 2015), could be considered consistent with a continental or sedimentary contribution to the
480 Sonne Ridge magmas. Overall, our reinterpretation of the single available, highly altered
481 basalt from the Sonne Ridge highlights that its chemistry does not provide conclusive
482 evidence for the origin of the CAP (cf. Dadd et al. 2015).

483

484 **Discussion**

485 Since its magnetic stripes were identified, the CAP has been considered to comprise
486 unambiguous oceanic crust that formed at ~136–134 Ma (Valanginian) in response to
487 seafloor spreading at the Sonne Ridge (e.g., Fig. 10A) (e.g., Falvey & Veevers 1974; Larson
488 et al. 1979; Hopper et al. 1992; Robb et al. 2005; Gibbons et al. 2012). An oceanic origin for
489 the CAP has been supported by seismic reflection-based observations that it has a thin crust
490 relative to adjacent continental blocks (e.g., Fig. 1D) (e.g., Hopper et al. 1992), and chemical
491 data, which suggest it has a MORB-like signature (Dadd et al. 2015). The apparent certainty
492 that the CAP is oceanic means it has been unquestionably treated as such in all geological
493 models of the evolution of NW Australia, including regional and global plate kinematic
494 reconstructions (e.g., Heine & Müller 2005; Gibbons et al. 2012). However, the identification
495 of linear magnetic anomalies within non-oceanic crust, in areas such as Ethiopia and the
496 Atlantic margins (e.g., Bronner et al. 2011; Bridges et al. 2012; Collier et al. 2017;
497 McDermott et al. 2018), prompts a reassessment of the nature of the crust defining the CAP.

498

499 *Implications of SDR recognition for the CAP*

500 *Origin of SDR lavas*

501 Lavas within SDR wedges are inferred to emanate from and be thickest at axial magmatic
502 segments, where they are likely fed by sub-vertical dykes (e.g., Abdelmalak et al. 2015;
503 Norcliffe et al. 2018). With continued plate divergence, these lavas subside and rotate to dip
504 inwards towards their eruption site (e.g., Planke & Eldholm 1994; Paton et al. 2017; Norcliffe
505 et al. 2018; Tian & Buck 2019); this subsidence also rotates underlying feeder dykes, which
506 will thus dip away from the magmatic segment (e.g., Lenoir et al. 2003; Abdelmalak et al.
507 2015). SDRs across the CAP appear to dip and diverge north-westwards, except one SDR-
508 like package of concave-upwards reflections that borders and diverges south-eastwards
509 towards the Sonne Ridge; i.e. we define a conjugate set of SDRs that occur either side of and
510 dip towards the Sonne Ridge (Fig. 5). Although only one SDR package to the NW of the
511 Sonne Ridge dips south-eastwards towards the ridge, we suggest that the other SDR
512 packages, which dip north-westwards, relate to and were formed at the Sonja Ridge (Fig. 5).
513 We also note that along EW0113-5 and EW0113-6 there are no changes in SDR divergence
514 direction, as well as no localised increase in crustal thickness or elevated basement, where
515 Gibbons et al. (2012) proposed the CAP spreading ridge was located (Figs 1C, 5A, and B).
516 Given this lack of evidence for a spreading ridge ~100 km SE of the Sonne Ridge, we
517 discount the crustal and magnetic chron configuration of Gibbons et al. (2012), and instead
518 follow that presented by Robb et al. (2005) (cf. Figs 1B, C, and 10A).

519 Overall, from the SDR geometries and distribution we describe, coupled with the
520 previously inferred conjugate sets of magnetic chrons (Fig. 1B), our results are consistent
521 with suggestions that: (i) extension within the CAP was predominantly centred on the Sonne
522 Ridge during chrons M10N–M5r (~136–131 Ma); before (ii) briefly jumping to the Sonja
523 Ridge at ~131 Ma (chron M5n), which interrupted subsidence and rotation of the SDR wedge
524 immediately to the NW of the Sonne Ridge and instead produced north-westwards diverging
525 SDRs (Falvey & Veevers 1974; Larson et al. 1979; Robb et al. 2005; MacLeod et al. 2017).

526 Our reinterpretation of the Sonne Ridge basalt indicates its chemical signature cannot be used
527 to conclusively define whether the Sonne Ridge represents an oceanic or intra-COTZ
528 spreading centre (Dadd et al. 2015).

529

530 *Environment of SF1 lava emplacement*

531 Borehole and field data reveal SDR lavas typically erupt sub-aerially, but can develop sub-
532 aqueously (e.g., Bodvarsson & Walker 1964; Mutter et al. 1982; Roberts et al. 1984; Eldholm
533 et al. 1987; Larsen et al. 1994b; Symonds et al. 1998; Planke et al. 2000; Geoffroy et al.
534 2001; Harkin et al. 2020). Determining the environment and age of SDR formation can help
535 establish whether they likely formed via: (i) seafloor spreading at a mid-ocean ridge,
536 consistent with previous interpretations that the CAP comprises unambiguous oceanic crust
537 (e.g., Falvey & Veevers 1974; Larson et al. 1979; Hopper et al. 1992; Robb et al. 2005); or
538 (ii) magmatic addition along a sub-aerial or shallow-water axis during the transition from
539 continental rifting to full plate separation (e.g., McDermott et al. 2018), implying the CAP
540 does not comprise oceanic crust. However, from their seismic character alone it can be
541 difficult to determine whether SDRs formed in sub-aerial, shallow-water, or deep-marine
542 environments (e.g., compare inner and outer SDR character and inferred emplacement
543 conditions; Symonds et al. 1998; Planke et al. 2000).

544 Observations from the DSDP Site 263 borehole, which terminates ~100–200 m above
545 the CAP crystalline crust, indicate the sedimentary cover deposited above the SDRs: (i)
546 comprises poorly sorted silty claystones that include angular quartz grains and abundant
547 kaolinite, consistent with a neritic (i.e. <200 m water depth) depositional environment (Fig.
548 3B) (e.g., Robinson et al. 1974; Veevers & Johnstone 1974; Compton et al. 1992; Holbourn
549 & Kaminski 1995; Oosting et al. 2006); (ii) contain coarsely agglutinated foraminifera
550 species and taxa such as *Hyperamina* spp. within the lowermost intersected strata, which are

551 typical of shallow-marine conditions (Holbourn & Kaminski 1995); and (iii) based on
552 biostratigraphic data were deposited at least in the middle Barremian (e.g., ~127 Ma), but are
553 perhaps as old as Hauterivian (~132.6–129.4 Ma) (Oosting et al. 2006). As DSDP Site 263
554 occurs above crust recording chron M10N (135.9–134.2 Ma), these age constraints suggest
555 local deposition of the lowermost sedimentary cover occurred up to ~9 Myr (i.e. ~135.9–127
556 Ma) later than the underlying basement, concurrent with development of crust hosting chrons
557 M7–M1n (132.5–126.3 Ma). Crust hosting chrons M7–M1n is located >100 km to the NW of
558 chron M10N (Fig. 1B). Critically, SDR-bearing crust cools and subsides as it is transported
559 away from its emplacement site, leading to rotation of the SDR sequence (e.g., Planke &
560 Eldholm 1994; Paton et al. 2017; Norcliffe et al. 2018; Tian & Buck 2019). The presence of
561 strata deposited in the neritic zone above SF1 in DSDP 263, after ~9 Myr of crustal cooling
562 and subsidence, thus implies lava eruption during the early stages of CAP formation
563 occurred: (i) in a sub-aerial or shallow-water environment (i.e. comparable to the inner SDRs
564 of Symonds et al. 1998; Planke et al. 2000), if we assume the underlying crust only subsided
565 in the ~9 Myr between SDR emplacement and sediment deposition; or (ii) at a moderately
566 deep-marine spreading centre (i.e. comparable to the outer SDRs of Symonds et al. 1998;
567 Planke et al. 2000), but localised uplift elevated the DSDP 263 area to bathymetric depths
568 equivalent to the neritic zone prior to deposition of overlying strata. We lack the data from
569 strata directly overlying or interbedded with the SDRs to test these two interpretations
570 regarding lava emplacement depth, but note that the relatively flat-lying crystalline crust
571 across the interpreted CAP seismic lines (except for the Sonne Ridge) provides no evidence
572 of post-spreading uplift, perhaps suggesting a sub-aerial or shallow-water environment of
573 emplacement is most plausible (Fig. 5).

574

575 *Nature of CAP crust*

576 Seismic and magnetic data alone are insufficient to determine the origin of the CAP crust
577 because the SDRs, seismic facies (SF1–SF3), and magnetic stripes these data illuminate can
578 manifest in both oceanic crust and COTZs (e.g., Larsen & Saunders 1998; Symonds et al.
579 1998; Planke et al. 2000; Bridges et al. 2012; Collier et al. 2017; McDermott et al. 2018). We
580 also show that the chemical data available for a basalt from the Sonne Ridge may possess a
581 continental signature, and is thus inconclusive regarding whether or not the crust is oceanic
582 (Fig. 9) (cf. Dadd et al. 2015). Instead, based on lithological and biostratigraphic data from
583 the sedimentary cover intersected by DSDP Site 263, we suggest it may be possible that: (i)
584 the inferred lavas within SF1, at least during the early stages of CAP formation (i.e. chron
585 M10N), erupted in a sub-aerial, or perhaps shallow-water (<200 m water depth),
586 environment; and (ii), assuming the underlying crystalline crust had since subsided relative to
587 its formation position, that during deposition of sedimentary cover on crust recording chron
588 M10N, the contemporaneous, ~9 Myr old Sonne Ridge was elevated above at least the base
589 of the neritic zone. These potential constraints on SDR emplacement depth are inconsistent
590 with the CAP being oceanic crust since mid-ocean ridges in such a setting are expected to
591 occur at water depths of ~3 km after 5–10 Myr of spreading (e.g., Menard 1969; Parsons &
592 Sclater 1977; Stein & Stein 1992).

593 From the distribution of the magnetic chrons (Fig. 1B) and the probable sub-aerial or
594 shallow-water elevation of the ridge during extension, we propose currently available
595 information is consistent with the CAP comprising a COTZ (Fig. 10B). In particular, we
596 suggest the CAP could record a gradual north-westwards change from the continental crust of
597 the Cuvier Margin into heavily intruded continental crust, and progressively becomes
598 increasingly magma-dominated towards the Sonne Ridge (Figs 2, 10B, and C). Our data are
599 insufficient to determine where, or if, there is a transition from heavily intruded continental
600 crust to magmatic crust, which would mark break-up of the continental crust within the CAP.

601 Our proposed alternative model implies that full continental lithospheric rupture may not
602 have occurred in the CAP; we currently lack data constraining the nature of the CAP crust
603 bearing chron M5n adjacent to the Sonja Ridge or detailed enough to model residual
604 bathymetric anomalies to fully test this hypothesis (Figs 10B and C).

605 Repetition of the M10N-M6 chrons centred on the Sonne Ridge suggests the possible
606 COTZ of the CAP may extend at least out to chron M3n, which is recorded by inferred
607 unambiguous oceanic crust situated: (i) >500 km oceanwards of the outer- limit of the
608 previously defined Cuvier COTZ (e.g., Hopper et al. 1992; Symonds et al. 1998); and (ii)
609 broadly coincident with the north-western limit of the Gallah Province on the Gascoyne
610 margin (Direen et al. 2008) (Figs 1B and 10B). We suggest rupture of the continental
611 lithosphere and onset of seafloor spreading could have occurred simultaneously offshore the
612 Cuvier and Gascoyne margins at ~131 Ma (Hauterivian), following an oceanwards ridge
613 jump from the Sonja Ridge, producing unambiguous oceanic crust recording chron M3n
614 (Figs 10B and C) (e.g., Robb et al. 2005; Direen et al. 2008). Continuation of the COTZ
615 across the CAP has implications for the timing and kinematics of plate reconstructions of the
616 NW Australian margin, with the onset of deep-marine seafloor spreading potentially ~3 Myr
617 later than suggested by previous studies (e.g., Robb et al. 2005).

618 Interpreting the CAP as a COTZ developed through sub-aerial, or at least shallow-
619 water, extension implies its crust was: (i) thicker during SDR emplacement, but concurrently
620 and/or subsequently thinned during continued magmatic extension and late-stage stretching
621 (e.g., Bastow & Keir 2011; Bastow et al. 2018); (ii) less dense and thus more buoyant than
622 unambiguous oceanic crust, because it likely retained a significant proportion of continental
623 material; and (iii) thermally buoyant due to the presence of abundant hot intrusions and
624 underlying, decompressing mantle. That these processes can maintain rift axes at above or
625 near sea-level elevations is demonstrated by the onshore occurrence of active rift zones,

626 characterised by heavily-intruded continental crust, in the Main Ethiopia Rift and Afar (e.g.,
627 Hayward & Ebinger 1996; Ebinger & Casey 2001; Mackenzie et al. 2005; Bridges et al.
628 2012).

629 Because the degree of thermal subsidence is at least partly controlled by crustal
630 density, we would expect oceanic crust to thermally subside more than less dense, heavily-
631 intruded continental crust. Given the Hauterivian-to-Middle Barremian sedimentary strata
632 overlying the SDRs were deposited in neritic conditions (Veevers & Johnstone 1974;
633 Holbourn & Kaminski 1995; Oosting et al. 2006), it is apparent the CAP subsided from near
634 sea-level to a current, unloaded basement depth of ~6.5 km; this total subsidence is greater
635 than predicted for dense, thermally subsiding oceanic crust (Stein & Stein 1992). To interpret
636 the CAP as COTZ crust, our results would require other mechanisms, in addition to thermal
637 subsidence, to influence its subsidence history. For example, post-breakup decay of
638 asthenospheric thermal anomalies may account for some elevation discrepancies via removal
639 of dynamic support of the margin (e.g., Czarnota et al. 2013). Finally, the CAP COTZ may
640 have involved some late-stage stretching prior to terminal breakup and the onset of seafloor
641 spreading, akin to processes observed today in the sub-aerial Red Sea rift in Ethiopia (e.g.,
642 Bastow & Keir 2011; Daniels et al. 2014).

643

644 *Development of magnetic stripes during break-up*

645 Recent forward modelling of conjugate, ship-track magnetic profiles by Collier et al. (2017)
646 suggest magnetic signals over SDRs arise from a combination of stacked and rotated lavas,
647 producing a long-wavelength positive anomaly that can sometimes mask reversals, and linear
648 magnetic anomalies caused by dyke intrusion in the underlying crust. Stacked SDR wedges
649 on the CAP are part of a possible COTZ and span several chrons (e.g. M8n-M7r), but are
650 ≤ 4.5 km thick (Figs 5 and 6). These observations indicate the CAP magnetic stripes likely

651 record magnetic reversal signatures originating from sub-SDR rocks; i.e. the SDRs and flat-
652 lying lavas are too thin to dominate the magnetic signature (cf. Collier et al. 2017). In
653 contrast, the less-clearly developed yet higher amplitude magnetic reversals in the Gallah
654 Province COTZ may relate to interference from the greater SDR thicknesses (≤ 5.5 km)
655 relative to the CAP (Direen et al. 2008). Our inference that the magnetic signature is derived
656 from sub-SDR rocks is also consistent with studies of onshore incipient spreading centres
657 (e.g. Ethiopia), where magnetic stripes likely originate from axial intrusion by dykes in
658 heavily intruded, upper continental crust, rather than overlying lavas (Bridges et al. 2012).

659 We suggest that SDR thickness and, thereby, preservation of magnetic anomalies
660 within a COTZ can partly be attributed to extension rate. For example, the extension rate
661 during SDR eruption offshore NW Australia (~ 4.5 cm/yr half rate; Robb et al. 2005) is
662 substantially faster than the inferred extension rates for the South Atlantic during magmatic
663 crust formation (~ 1.1 cm/yr half-rate; Paton et al. 2017). Slower extension rates (e.g. South
664 Atlantic) likely promote stacking of lava flows to produce thicker SDRs (Eagles et al. 2015),
665 leading to interference between the magnetic signal of the SDRs and sub-SDR crust and thus
666 the development of the long-wavelength positive magnetic anomalies (e.g., Moulin et al.
667 2010). Extension rate may also influence magnetic anomaly development by affecting the
668 width of magnetic stripes; reversal anomalies will be narrowest at slow spreading ridges
669 (Vine 1966). The narrower anomalies, combined with the greater potential for vertical
670 stacking of lavas, will tend to hinder the interpretation of magnetic anomalies.

671

672 **Conclusions**

673 The recognition of magnetic stripes within the Cuvier Abyssal Plain (CAP), offshore NW
674 Australia, has led to the assumption that it comprises oceanic crust generated by conventional
675 seafloor spreading at the Sonne Ridge, probably at water depths of ≥ 2 km. We challenge this

676 assumption, in line with the growing consensus that magnetic stripes are not necessarily
677 diagnostic of oceanic crust and can also form in continent-ocean transition zones (COTZs).
678 Using regional 2D seismic reflection lines we demonstrate that the uppermost layer in the
679 CAP crystalline crust contains seaward-dipping reflector (SDR) sequences, akin to those
680 observed in the previously defined COTZ of the Cuvier Margin and Wallaby Saddle, as well
681 as on the heavily intruded continental crust of the Wallaby Plateau. Through comparison to
682 SDRs recognised elsewhere, we suggest those observed across the CAP comprise lavas,
683 interbedded with sedimentary strata, erupted from an axial magmatic segment. Lithological
684 and biostratigraphic data from a borehole penetrating the CAP sedimentary cover, which
685 were deposited in neritic (<200 m water depth) conditions, require the underlying crystalline
686 crust to have been at shallow-water depths ~9 Myr after its formation and thus imply SDR
687 emplacement occurred in a shallow water or sub-aerial environment. We also reinterpret
688 chemical data from a basalt dredged along the Sonne Ridge, showing it cannot be
689 conclusively attributed to a MORB setting as previously interpreted. Overall, these data and
690 interpretations suggest the CAP may not comprise unambiguous oceanic crust, but could
691 instead represent a >500 km wide COTZ where extension likely became more magma-
692 dominated, producing heavily-intruded continental crust (akin to present-day Ethiopia) at its
693 landward edge through to magmatic crust formed by sub-aerial or shallow-marine spreading
694 at the Sonne and Sonja ridges. In our conceptual model, break-up of the continental crust
695 could have occurred during the formation of the CAP, but full continental lithospheric
696 rupture occurred outboard of the COTZ following a ridge jump at ~130 Ma. Our re-
697 evaluation of the CAP crustal type supports suggestions that COTZs along volcanic passive
698 margins may record the development of magnetic stripes, which thus should not be used
699 alone as a reliable proxy for the onset of seafloor spreading and the extent of oceanic crust.
700

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711

712 **Figure captions**

713 Figure 1: (A) Location map of the study area highlighting the seismic lines used in this study
714 and key tectonic elements, including areas of recognised seaward-dipping reflectors (SDRs)
715 (Symonds et al. 1998; Holford et al. 2013) and continent-ocean transition zones (COTZs;
716 Symonds et al. 1998; Direen et al. 2008). Inset: study area location offshore NW Australia.
717 AAP – Argo Abyssal Plain, CAP – Cuvier Abyssal Plain, CRFZ – Cape Range Fracture
718 Zone, GAP – Gascoyne Abyssal Plain, GP – Gallah Province, NCB – North Carnarvon
719 Basin, EP – Exmouth Plateau, PB – Perth Basin, SCB – South Carnarvon Basin, Cu – Cuvier
720 margin COTZ, SR – Sonne Ridge, SjR – Sonja Ridge, WP – Wallaby Plateau, WS – Wallaby
721 Saddle, WZfZ – Wallaby-Zenith Fracture Zone. Dredge sites 52, 55 (samples 055BS004A
722 and 055BS004B), and 57 (sample 057DR051A) are also shown (Dadd et al. 2015). See
723 Supplementary Figure S1 for an uninterpreted version. (B) Total magnetic intensity grid
724 (EMAG2v2), interpreted magnetic chrons based on Robb et al. (2005). See Supplementary
725 Figure S1 for an uninterpreted version. (C) Total magnetic intensity grid (EMAG2v2),

726 interpreted magnetic chrons based on Gibbons et al. (2012). See Supplementary Figure S1 for
727 an uninterpreted version. (C) Uninterpreted and interpreted seismic line (i.e. seismic profile
728 670) across the Cuvier Margin, imaging the crustal structure beneath the continental shelf and
729 the deep abyssal plain (modified from Hopper et al., 1992). Velocity profiles from refraction
730 experiments shown; see Hopper et al., (1992) for details. See Figure 1A for approximate line
731 location and Supplementary Figure S2 for an enlarged version of the uninterpreted seismic
732 line.

733

734 Figure 2: Schematic model (not to scale) of a continent-ocean transition zone along a magma-
735 rich passive margin, which depicts the evolution from unambiguous continental crust to
736 unambiguous oceanic crust. As magma intrudes continental crust, likely as dykes at mid- to
737 upper-crustal levels and larger gabbroic bodies in the lower crust, it becomes ‘heavily
738 intruded continental crust’ (e.g., Eldholm et al. 1989). Continued intrusion and dyking leads
739 to localisation of magmatism within narrow zones where there is little, if any, continental
740 crust remaining (i.e. ‘magmatic crust’; e.g., Collier et al. 2017; Paton et al. 2017). We
741 categorize heavily intruded continental crust and magmatic crust as ‘COTZ crust’. Sub-aerial,
742 magma-assisted rifting may feed extensive lava flows that later, through subsidence, become
743 seaward-dipping reflectors (SDRs). SDR subsidence leads to rotation of underlying dykes
744 (Abdelmalak et al. 2015); a similar rotation of lavas and dykes is observed in oceanic crust
745 (Karson 2019).

746

747 Figure 3: Tectono-stratigraphic chart for the Exmouth Plateau and Cuvier Margin (after
748 Hocking et al., 1987; Arditto, 1993; Partington et al. 2003; Willis, 2005; Reeve et al. 2016).
749 (B) Comparison between stratigraphic data from DSDP 263 and Pendock-1 boreholes

750 (modified from Veevers & Johnstone, 1974; Holbourn & Kaminski, 1995). See Figure 1A for
751 borehole locations.

752

753 Figure 4: Total magnetic intensity grids EMAG2v2 and EMAG2v3 (Maus et al. 2009; Meyer
754 et al. 2017), compared with shiptrack magnetic data (Robb et al. 2005). The limits of
755 unambiguous continental crust, locations of previously defined COTZs, possible spreading
756 ridges, and seismic lines also shown (see Fig. 1 for legend).

757

758 Figure 5: Interpreted and uninterpreted, depth-converted seismic lines (A) EW0113-5 and (B)
759 EW0113-6, and the time-migrated line (D) repro n303 showing crustal structure of the Cuvier
760 Margin; see Figures 1A and 5C for line locations. The tie-co-located magnetic anomaly
761 profile showing interpreted magnetic chrons is presented for (A–D) (after Robb et al. 2005).
762 See Supplementary Figure S2 for an enlarged version of the uninterpreted seismic lines.

763

764 Figure 6: Zoomed in view of EW0113-5 highlighting the seismic character of interpreted
765 SDR packages (see Fig. 5A for location).

766

767 Figure 7: Interpreted and uninterpreted, time-migrated seismic line s135-11; see Figure 1A
768 for location. See Supplementary Figure S2 for an enlarged version of the uninterpreted
769 seismic line.

770

771 Figure 8: Interpreted and uninterpreted, time-migrated seismic lines (A) s135-s135_05, (B)
772 s135-08, and (D) s310-59 showing crustal structure of the Wallaby Plateau and Wallaby
773 Saddle; see Figures 1A and 8D for line locations. See Supplementary Figure S2 for an
774 enlarged version of the uninterpreted seismic lines.

775

776 Figure 9: (A) Primitive mantle normalized incompatible element diagram comparing the
777 dredged Sonne Ridge and Wallaby Plateau basalt lava samples with average (ave.)
778 compositions of MORB variants (Hofmann 2014), Globally Subducting Sediment (GLOSS)
779 (Plank & Langmuir 1998), and continental crust (Rudnick & Fountain 1995). Primitive
780 mantle normalisation factors from (Sun & McDonough 1989). (B) Plot of $\epsilon(\text{Nd})$ versus
781 $^{87}\text{Sr}/^{86}\text{Sr}$, illustrating that the Sonne Ridge and Wallaby Plateau samples are distinct from
782 MORB (based on data collated in Hofmann 2014). Both measured and initial $^{87}\text{Sr}/^{86}\text{Sr}$ ratios
783 are given in Dadd et al. (2015). It is unclear if the reported $^{143}\text{Nd}/^{144}\text{Nd}$ in Dadd et al. (2015)
784 is age corrected or not. We assume that they are not, and plot both age corrected and
785 measured Sr-Nd isotopic compositions.

786

787 Figure 10: (A) Map showing the potential limits of the COTZ based on interpreting the CAP
788 and Gallah Province as transitional and/or magmatic crust. (B-D) Schematic maps showing
789 the development of COTZ crust and the onset of oceanic crust accretion adjacent to the
790 Gascoyne and Cuvier margins, during formation of chrons (B) M10, (C) M6 and (D) M3r.
791 See Figure 1 for chron ages. Location of present day coastline shown for reference.

792

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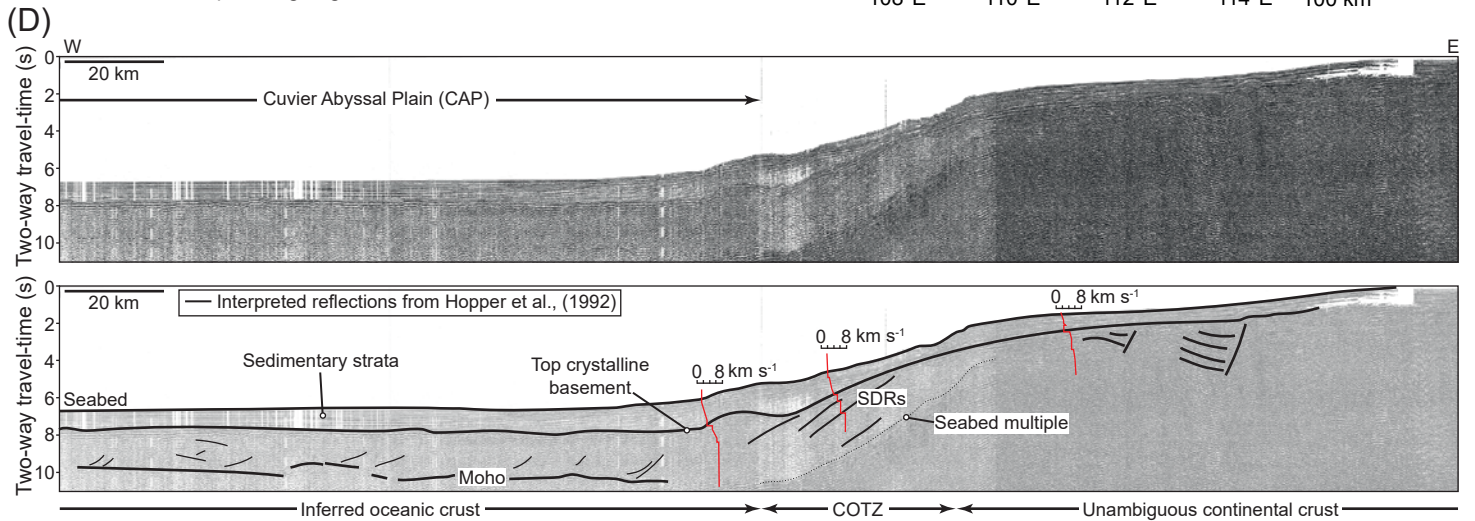
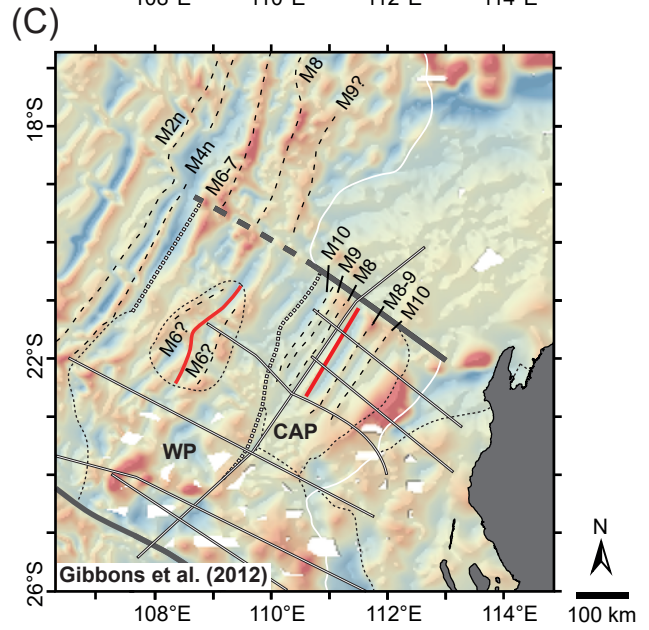
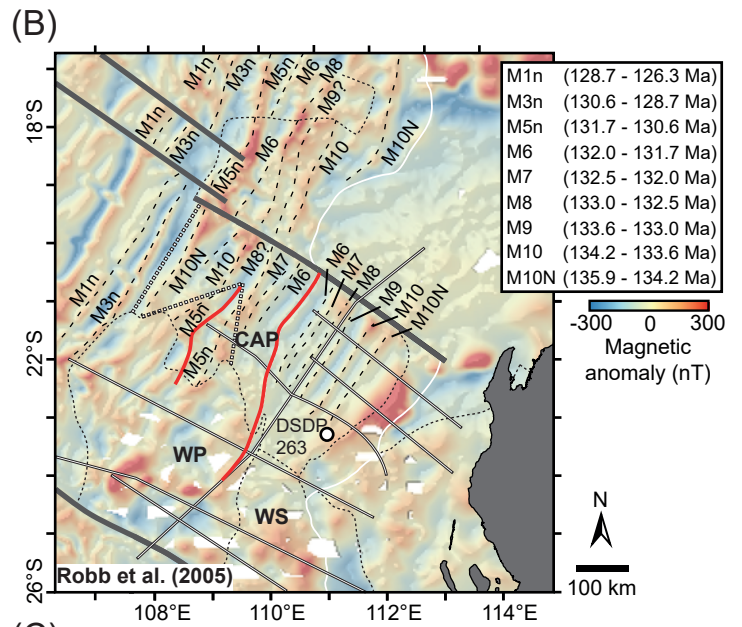
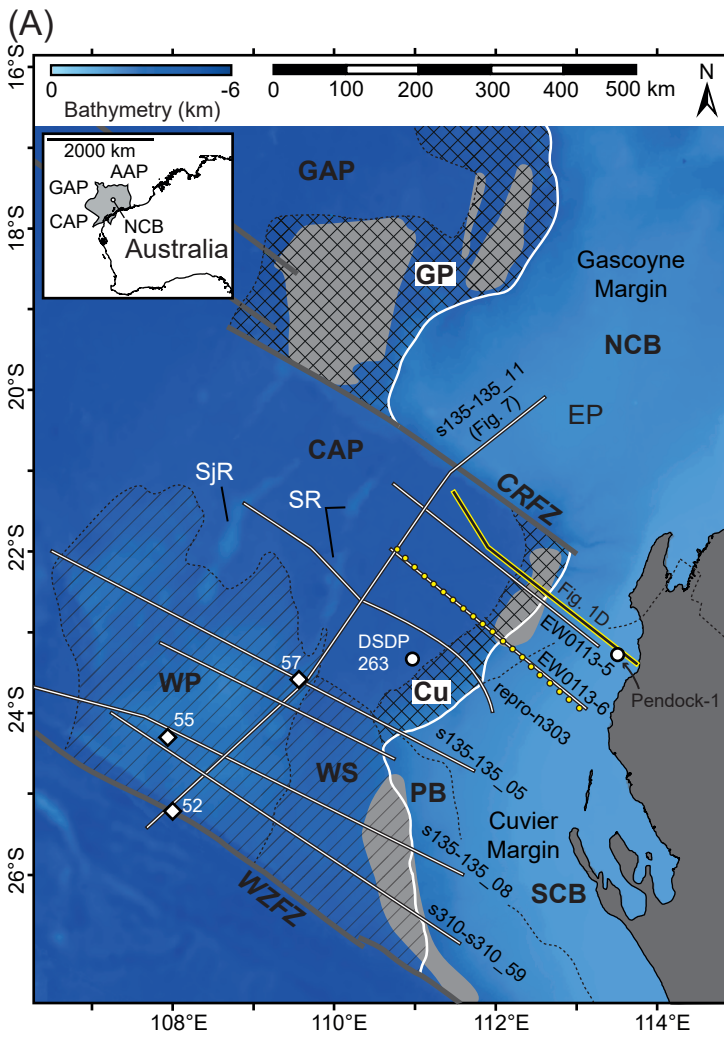
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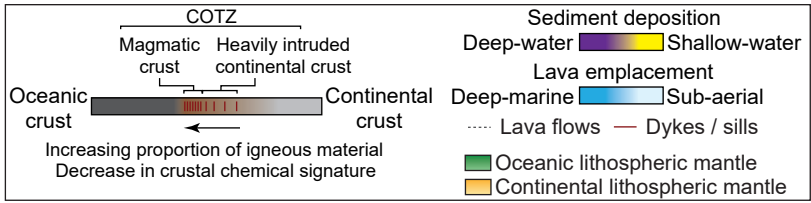
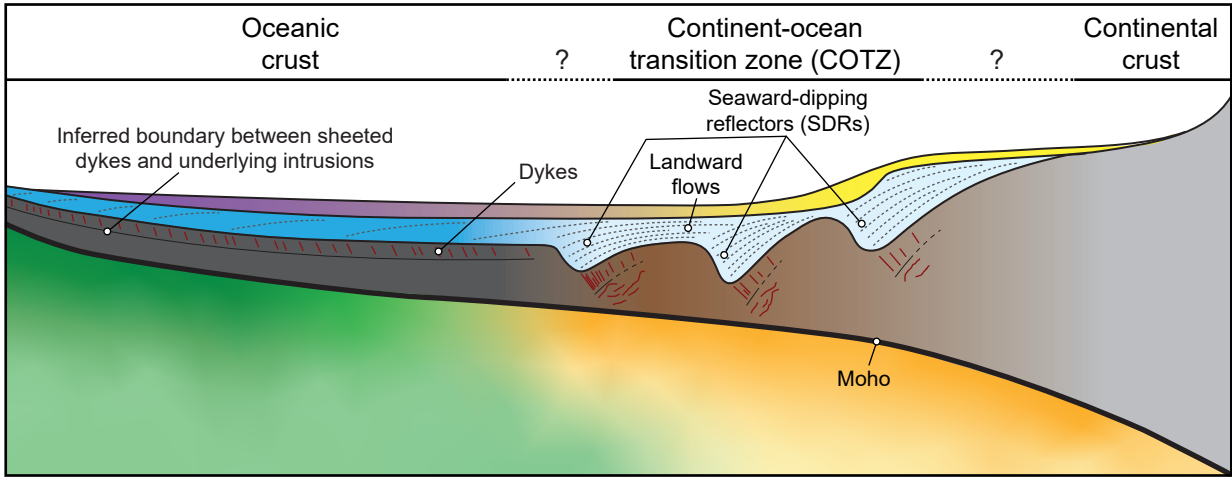
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Table 1: Average interval velocities obtained from OBS array

Layer	Seismic velocity (km s ⁻¹)
Water column	1.5
Sedimentary strata	2.0–2.8
Seaward-dipping reflectors (SDRs)	4.9
Sub-SDR crust	6.8–7.2
Upper mantle	8

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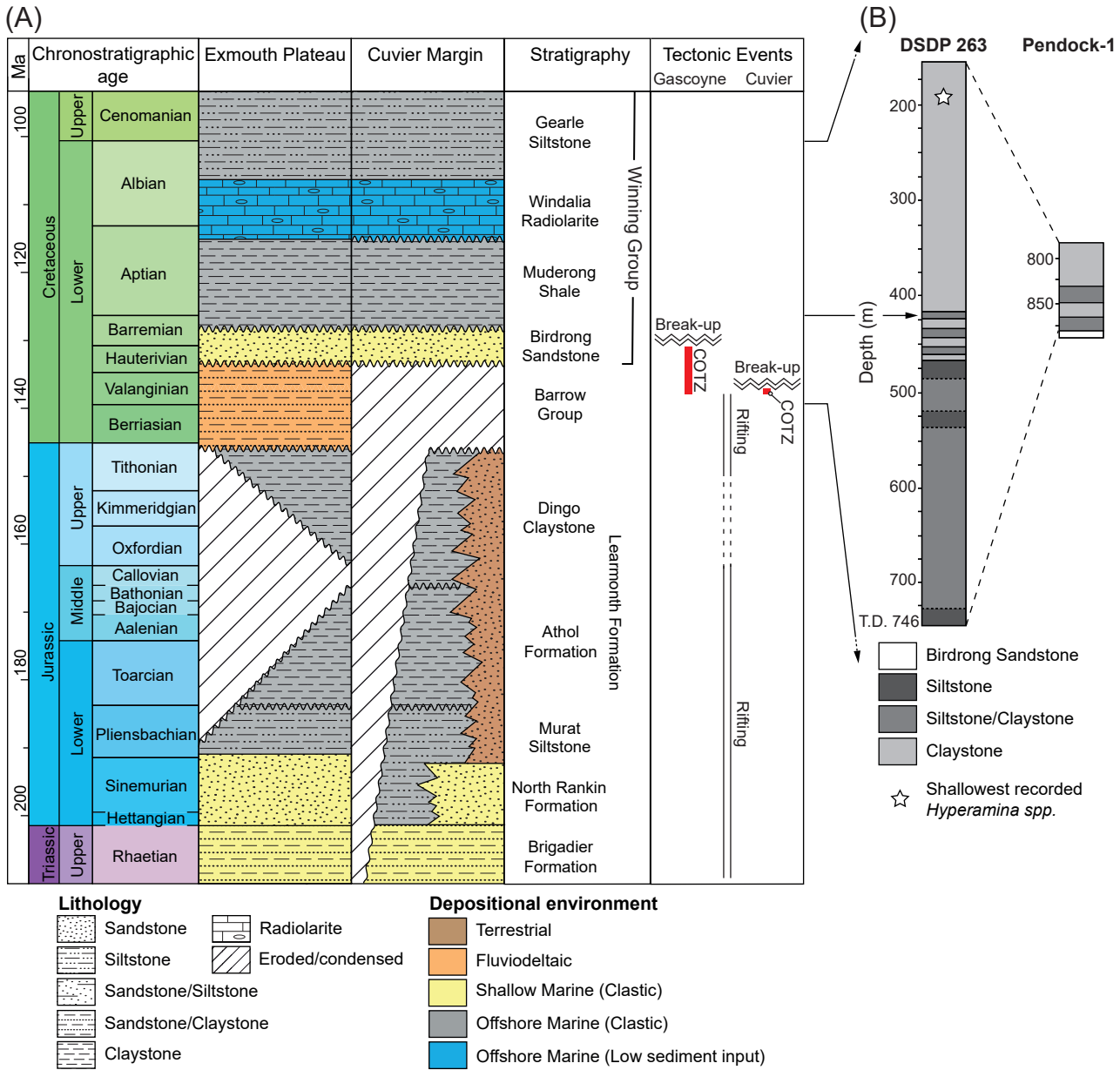
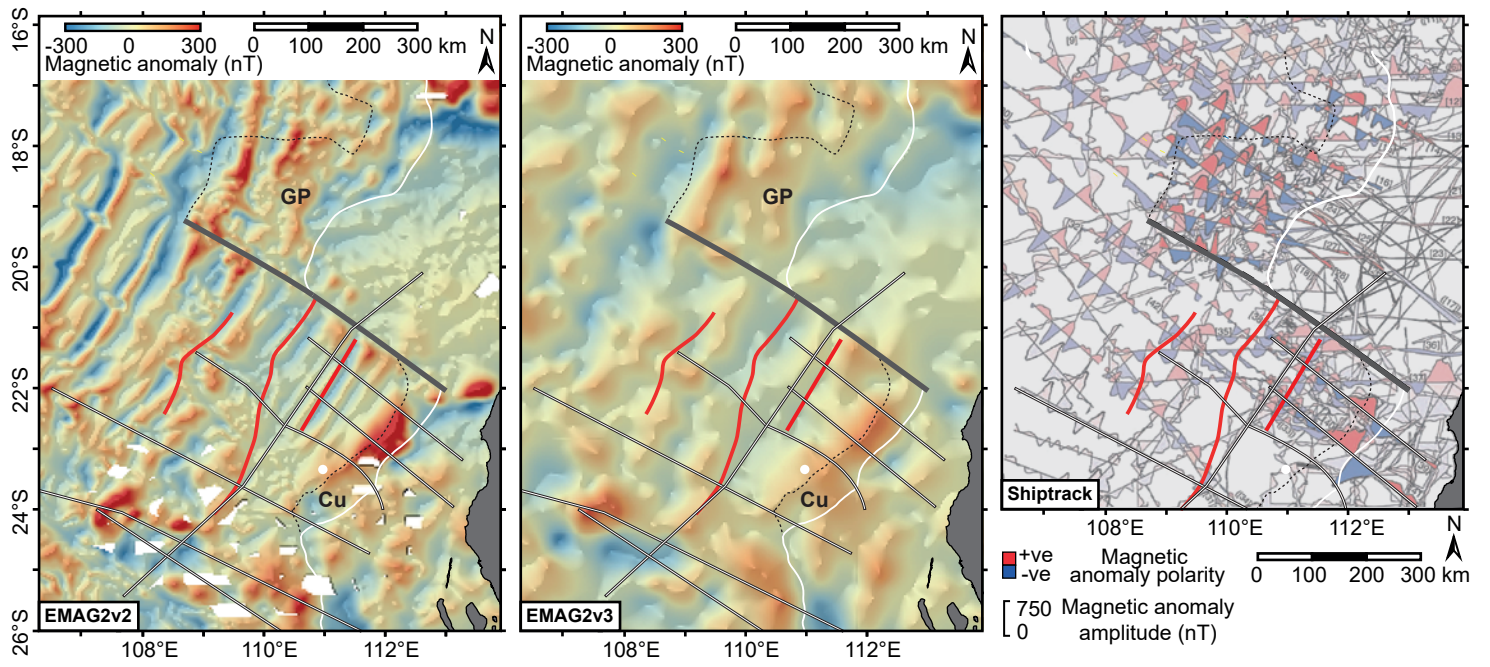
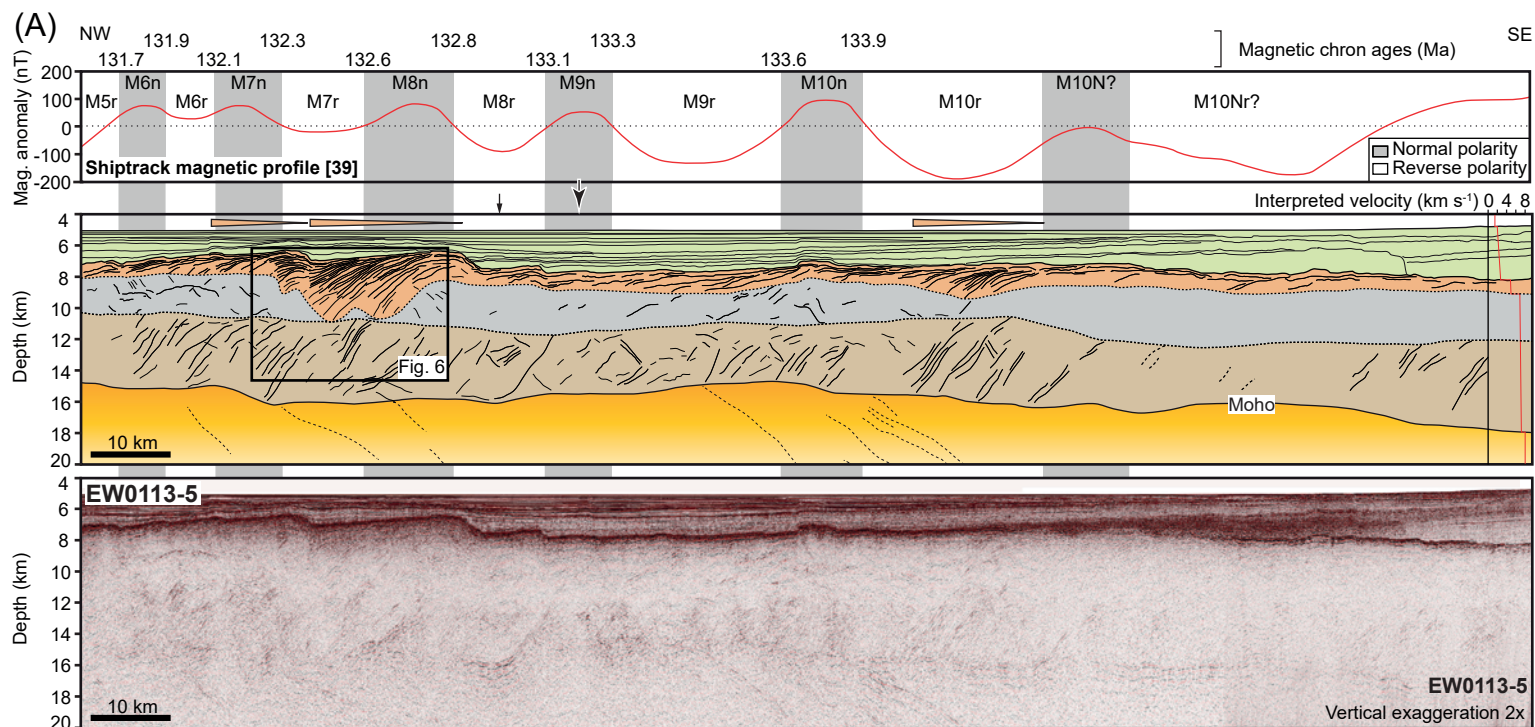


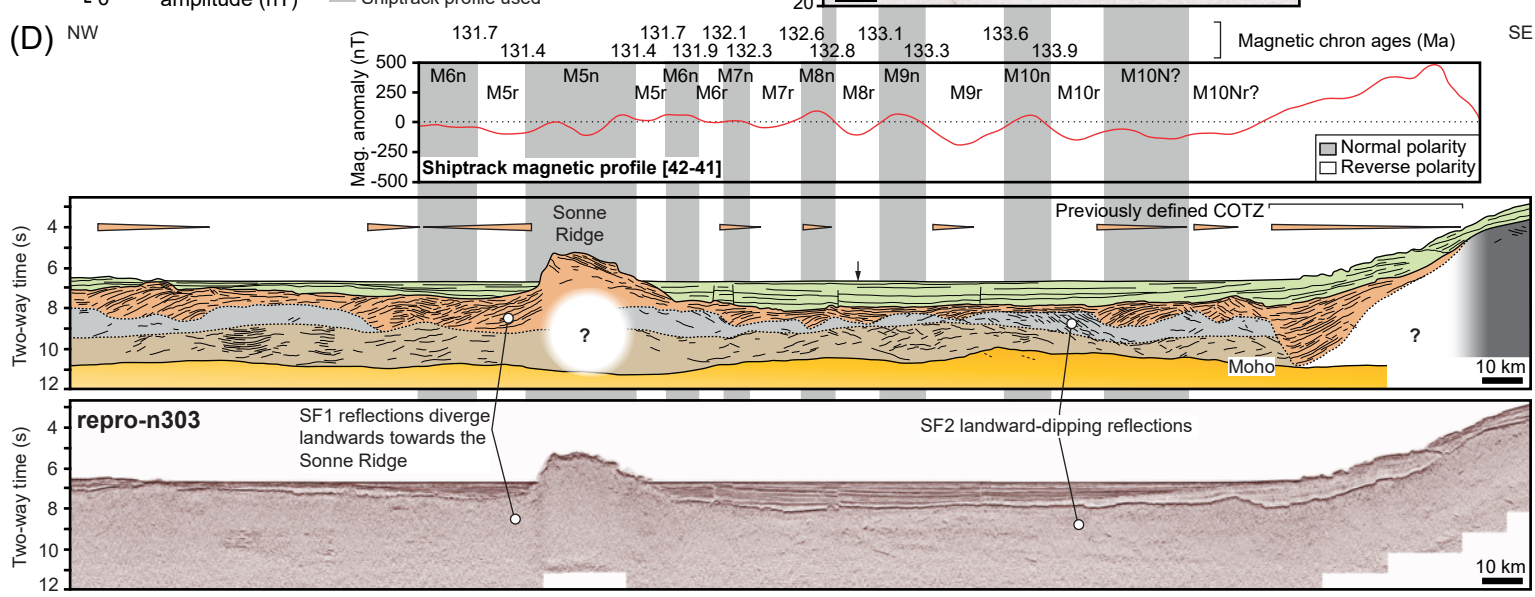
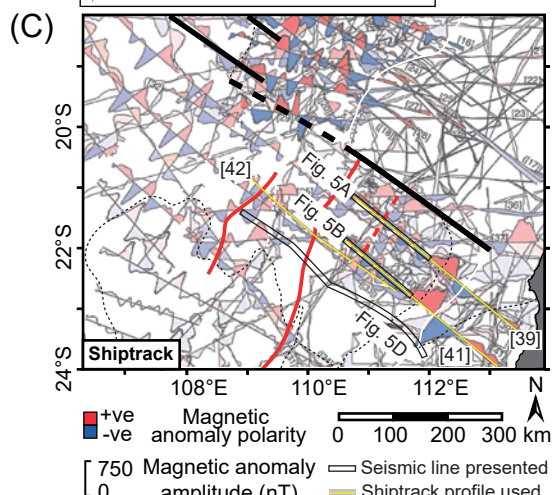
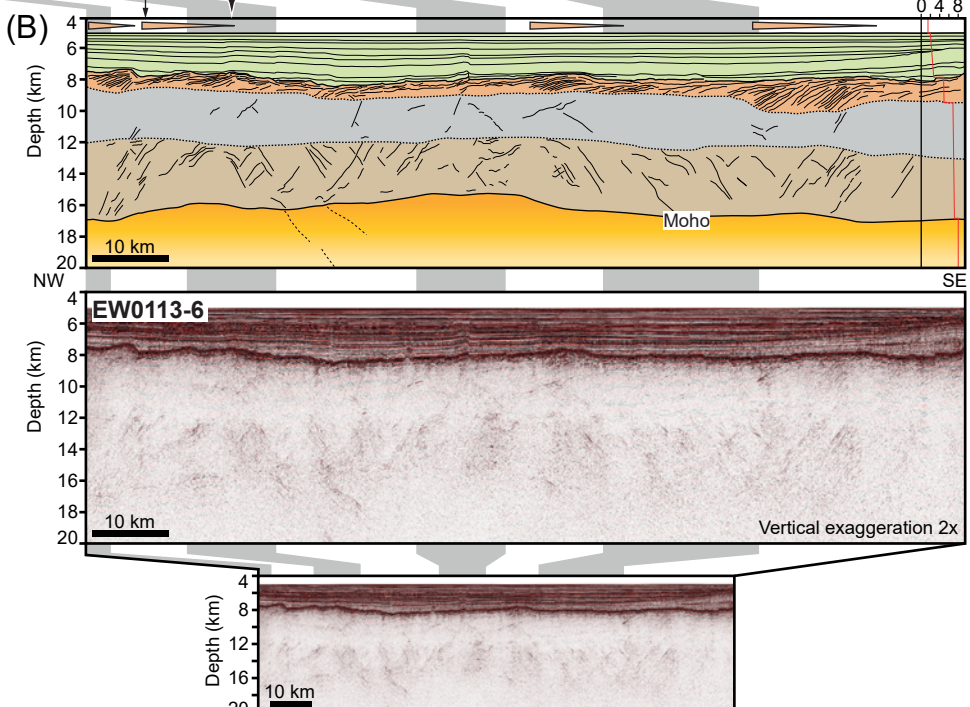
Figure 4

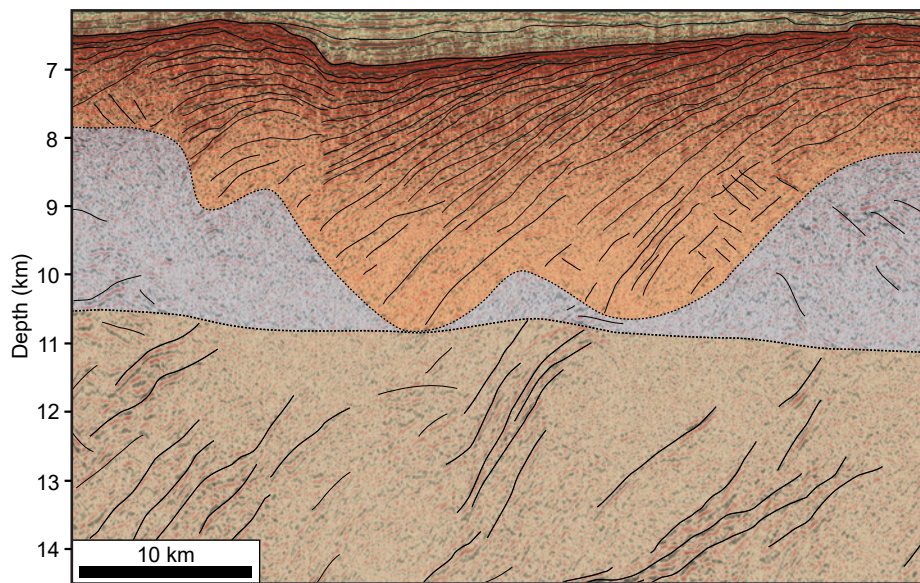
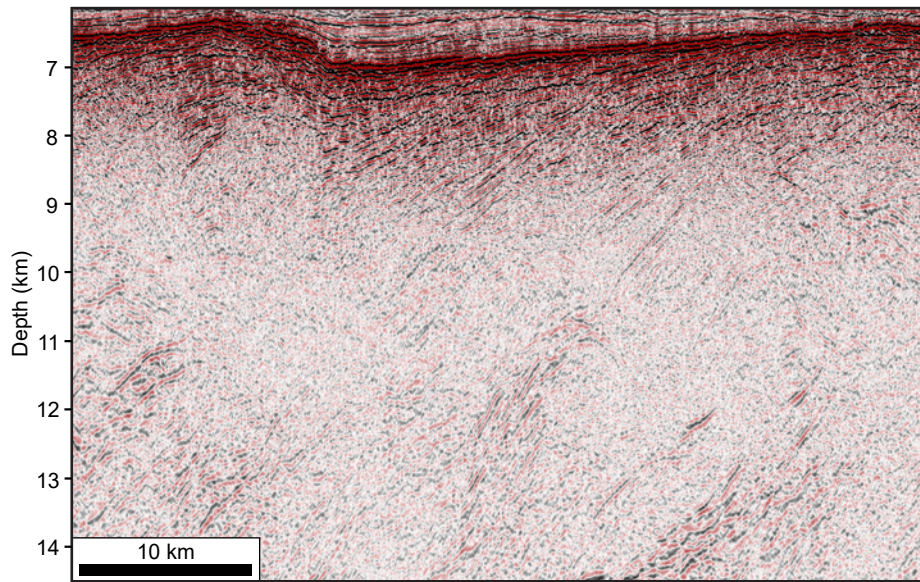




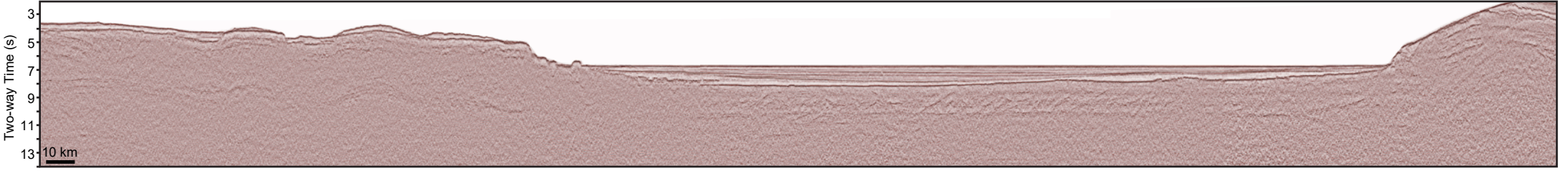
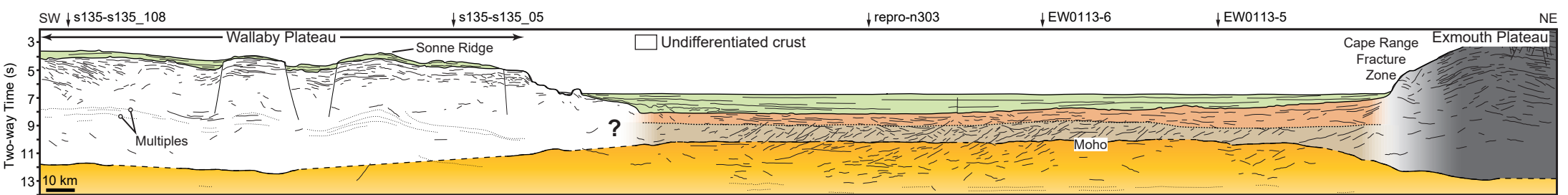
Legend for A, B, D

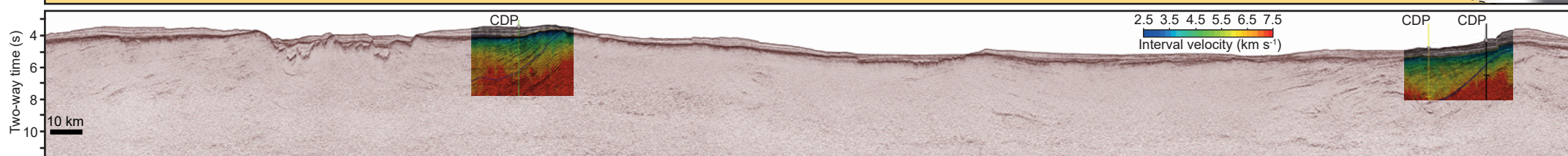
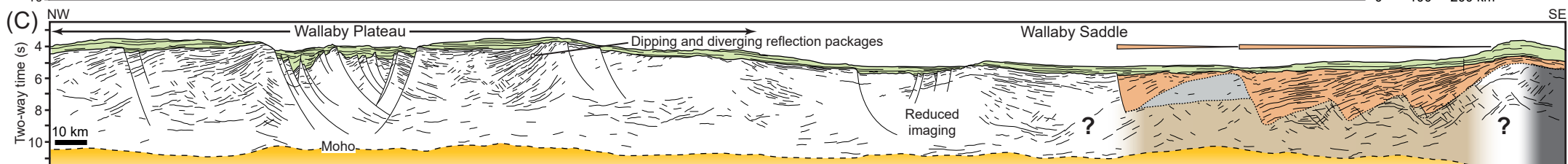
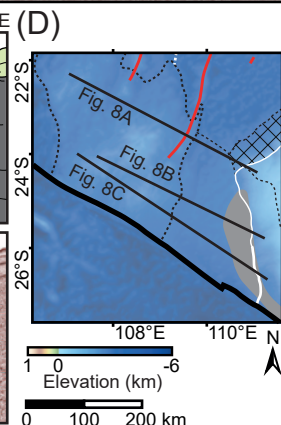
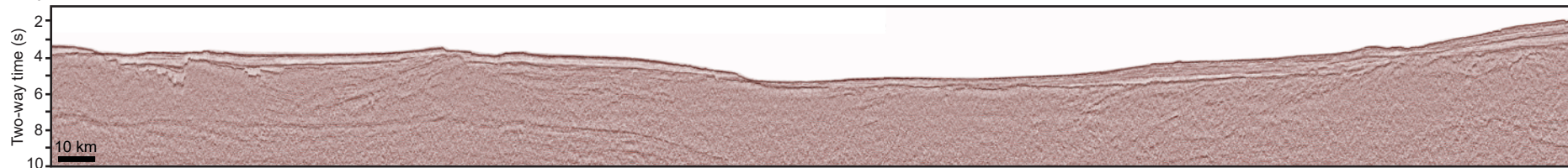
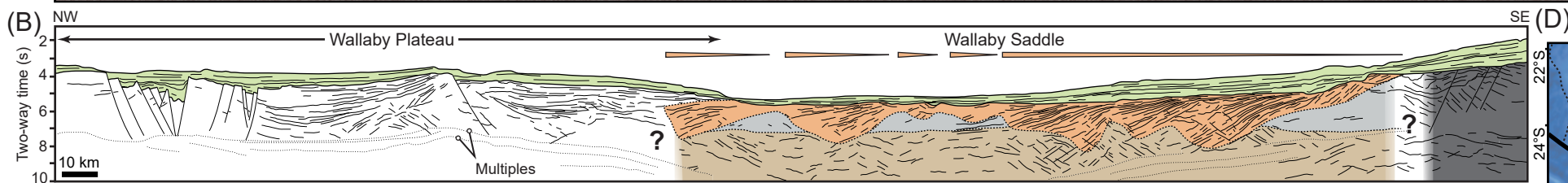
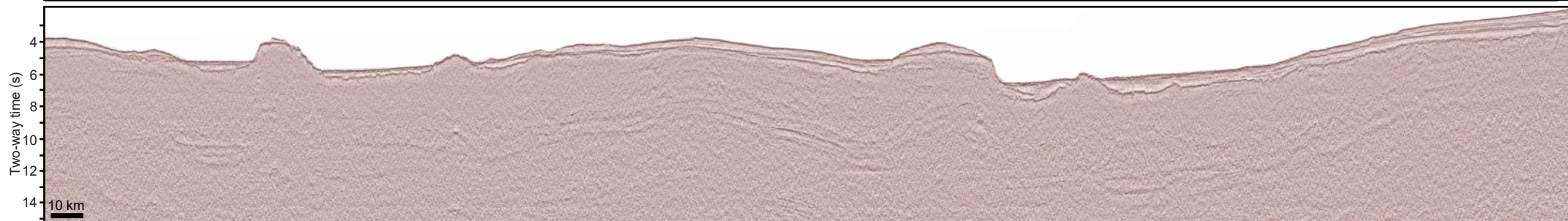
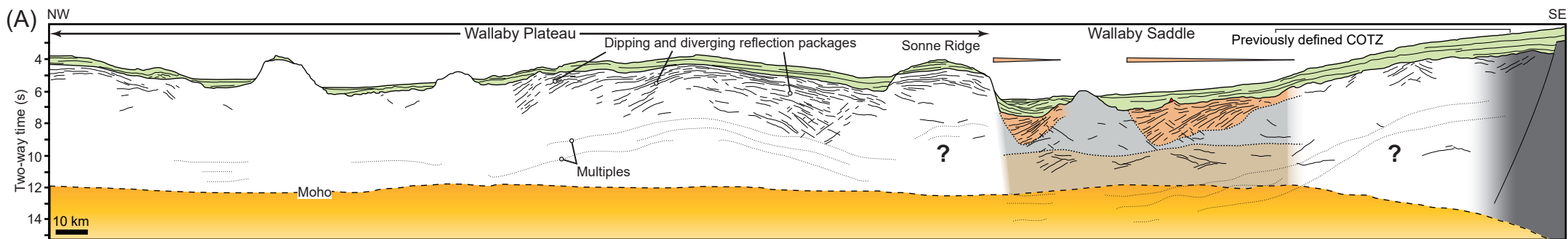
- Sedimentary cover
- SF1
- SF2
- SF3
- Upper mantle
- Continental crust
- SDR extent -thick end points to dip and divergence direction
- Predicted extinct spreading ridge (Gibbons et al., 2012)
- s135-s135_11 intersection

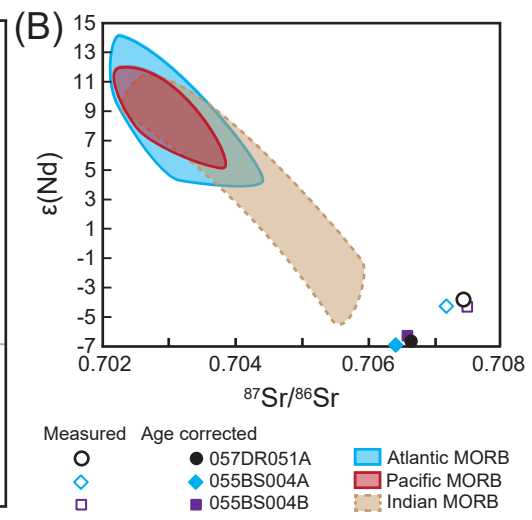
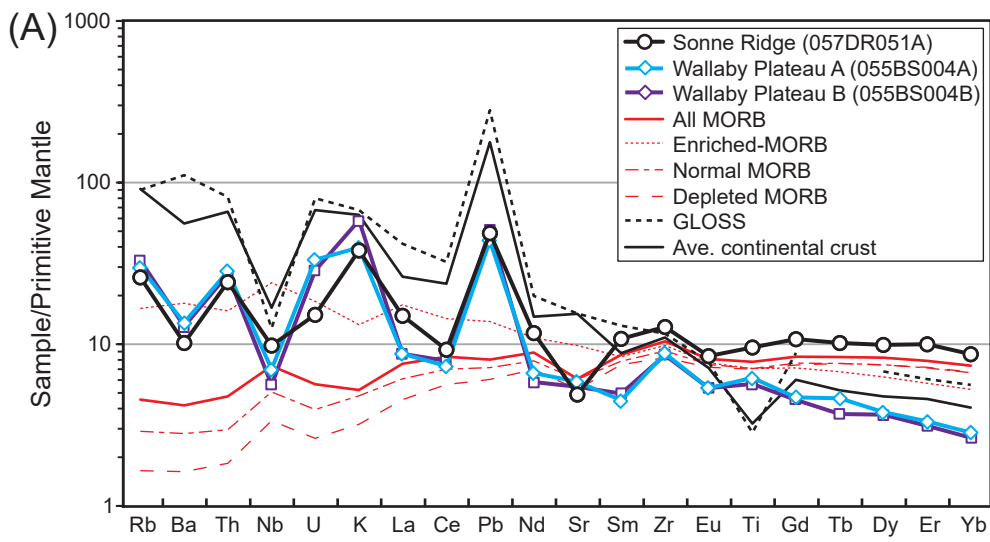




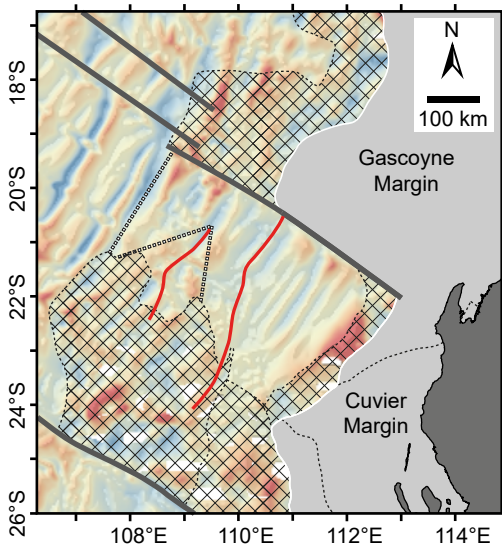
Vertical exaggeration 2x



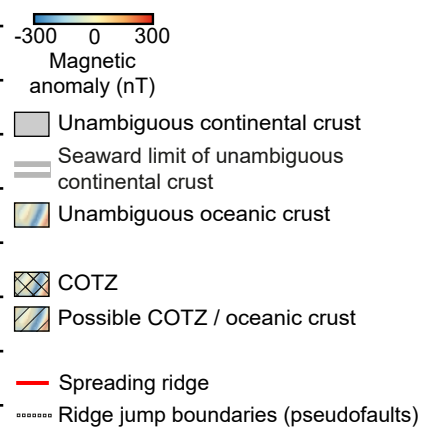
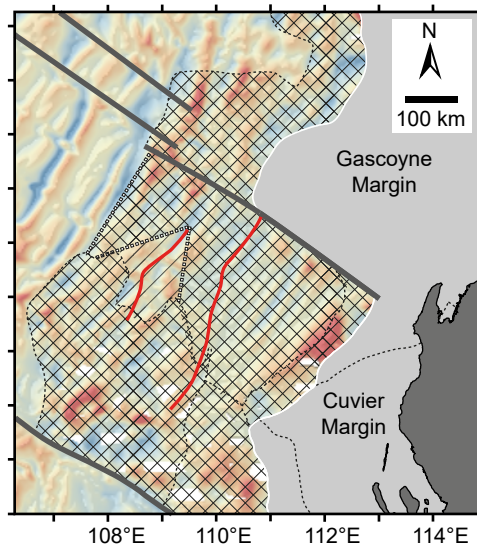




(A) Previous model: CAP = oceanic crust



(B) Proposed alternative: CAP = COTZ



(C)

