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1 A low-angle detachment fault revealed: Three-dimensional

² images of the S-reflector fault zone along the Galicia passive

3 margin

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17 ABSTRACT

- 18 A new 3-D seismic reflection volume over the Galicia margin continent-ocean transition zone
- 19 provides an unprecedented view of the prominent S-reflector detachment fault that underlies the
- 20 outer part of the margin. This volume images the fault's structure from breakaway to termination.
- 21 The filtered time-structure map of the S-reflector shows coherent corrugations parallel to the
- 22 expected paleo-extension directions with an average azimuth of 107°. These corrugations

23 maintain their orientations, wavelengths and amplitudes where overlying faults sole into the Sreflector, suggesting that the parts of the detachment fault containing multiple crustal blocks may 24 have slipped as discrete units during its late stages. Another interface above the S-reflector, here 25 labelled S', is identified and interpreted as the upper boundary of the fault zone associated with 26 the detachment fault. This layer, named the S-interval, thickens by tens of meters from SE to 27 NW in the direction of transport. Localized thick accumulations also occur near overlying fault 28 29 intersections, suggesting either non-uniform fault rock production, or redistribution of fault rock during slip. These observations have important implications for understanding how detachment 30 31 faults form and evolve over time. 3-D seismic reflection imaging has enabled unique insights into fault slip history, fault rock production and redistribution. 32

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34 1. INTRODUCTION

Detachment faults are major structures in many extensional settings, accommodating 35 many kilometers of displacement, particularly in regions of extreme crustal thinning (i.e. rift 36 37 zones and continent-ocean transitions)(e.g. Davis and Lister, 1988; Escartín et al., 2008; John and Cheadle, 2010). Despite their importance, our knowledge of such large-displacement faults 38 39 is incomplete. 2-D seismic profiles over passive margins (Lister et al., 1991; Reston, 2007; Osmundsen and Ebbing, 2009) and active rift zones (Flotté et al., 2005; Goodliffe and Taylor, 40 2007) confirm that these faults are widespread features characterized by pronounced reflections 41 42 denoting significant property contrasts, but offer little insight into the internal structures and properties of such faults. Limited surface exposures and outcrops, in both subaerial and 43 submarine settings, provide local windows into these faults (e.g. John, 1987; Cann et al. 1997, 44 45 Florineth and Froitzheim, 1994; Manatschal and Nievergelt, 1997; Manatschal, 1999), revealing

fault zone structure and morphology, but typically provide poor constraints on fault extents or
spatial variability. In the absence of more comprehensive views of detachment faults and their
variations, we are challenged to understand the full role that detachment faults play during
crustal extension.

A new 3-D seismic reflection volume was collected in 2013 over the Galicia margin (Fig. 50 1), with the goal of imaging the structure of the continent-ocean transition zone. This area is 51 underlain by the prominent S-reflector detachment fault (Reston, 1996). This new seismic 52 volume has improved resolution compared to older 2-D data. It also covers the S-reflector 53 detachment fault in full 3-D over a $\sim 600 \text{ km}^2$ area. Thus, for the first time ever, we have the 54 opportunity to peer into an extensive detachment fault to examine its first order 3-D structure, as 55 well as variations in its characteristics, from breakaway to termination. These unique 56 57 observations enable us to assess deformation processes, fault properties and evolution, with implications for extensional processes in similar settings around the world. 58

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2. GEOLOGIC SETTING AND THE S-REFLECTOR

The Deep Galicia passive margin was generated by amagmatic rifting and break-up 61 62 between southern Europe and North America in three phases between Late Triassic to Aptian time (Boillot et al., 1989; Péron-Pinvidic et al., 2013; Tucholke et al., 2007). Rift-related 63 structures are well preserved and readily imaged within this relatively sediment-starved margin 64 65 (Reston et al., 1996; Dean et al., 2000; Whitmarsh et al., 2001; Borgmeyer, 2010). The majority of the late stage crustal thinning was accommodated by slip along the regional low-angle S-66 reflector detachment fault (Reston et al., 1996), which can be mapped over an area of ~2100 km² 67 68 on 2-D seismic lines that span the margin (Borgmeyer, 2010). The S-reflector cuts through

69	continental crust to the east, and places upper continental crust over serpentinized upper mantle
70	to the west (Boillot et al., 1989; Reston, 1996; Reston et al., 1996; Bayrakci et al., 2016). The
71	continental crustal blocks overlying the S-reflector show similarities to the rider blocks observed
72	by Reston and Ranero (2011) and modeled by Choi et al. (2013).
73	The seismic character of the S-reflector has been constrained by waveform and trace
74	analyses of 2-D reflection data (Reston, 1996; Leythaeuser et al., 2005). The continuous high
75	reflection amplitude, positive polarity reflector denotes a sharp step increase in impedance,
76	consistent with continental crust over serpentinized peridotite, further supporting the detachment
77	fault interpretation (Reston, 1996). Leythaeuser et al. (2005) used 1-D full waveform inversion to
78	tentatively identify a ~50-m-thick low-velocity zone immediately overlying the S-reflector. They
79	interpreted this zone to represent serpentinized peridotite derived from the footwall and/or
80	intensely damaged and brecciated hanging wall rocks.
81	The new seismic volume permits examination of this fault zone in 3-D and at higher
82	resolution to ascertain if the characteristics noted above hold true over its entire extent, and what
83	might account for any variations. In addition, the 3-D imaging provides a rare view into the 3-D
84	morphology of a detachment fault zone over an extremely large area, something that has never
85	been seen before.

87

3. SEISMIC DATA AND RESULTS

88 The study area and footprint of the seismic survey are shown in Figure 1. The prestack 89 time-migrated and noise-reduced 3-D seismic volume is 68 km wide (E-W) and 20 km long (N-90 S) with a 13 second record window. The data were collected using four 6-km streamers with a 91 receiver spacing of 12.5 m. The acquisition azimuth was 87°. The polarity of the data is

92 American-standard (a downward increase in acoustic impedance is displayed as a peak).

Additional information about data acquisition and processing can be found in the supplementaryinformation.

A representative section through the 3-D seismic volume is shown in Figure 2a. The S-95 reflector stands out prominently from its eastern breakaway that cuts through continental crust to 96 97 where it abruptly loses reflection amplitude beneath a broad basin to the west. Rotated fault blocks above the S-reflector record crustal thinning accommodated by slip along the S-reflector. 98 The S-reflector was interpreted in the time domain along the peak reflection amplitude of the 99 100 deepest continuous high amplitude positive polarity reflection (Fig. 2b). This is consistent with other workers (de Charpal et al., 1978; Boillot et al., 1989; Reston et al., 1996; Leythaeuser et al., 101 2005; Borgmeyer et al., 2010). All interpretations were carried out with the Schlumberger 102 software PetrelTM on every fifth inline and crossline. The resulting grids of horizon interpretation 103 was then interpolated into continuous surfaces. 104

The time structure map of the resulting S fault surface reveals two distinct characteristics 105 106 (Fig. 3a). Broad NNE-SSW oriented highs and lows correlate with the presence of rotated continental blocks that overlie the detachment fault. These high velocity crystalline rocks create 107 velocity pull-up beneath them, in contrast to the lower velocity sedimentary units that lie in 108 between the crustal blocks. These time-structure highs, therefore, are generally located between 109 intersections with the overlying faults. In addition, smaller scale undulations, generally oriented 110 111 NW-SE, are also present across the entire extent of the S fault surface. Their trends differ noticeably from the acquisition azimuth of 87°, confirming that they are not simply acquisition 112 artifacts. 113

114 A spatial bandpass filter was applied to the surface to visually enhance the prominent NW-SE undulations on the S-reflector. This filter, with lower and higher limits of 80 m and 500 115 m, was used to remove both large wavelength fluctuations due to the velocity pull-up effect, and 116 high frequency noise. The resulting map (Figs. 3b, S1) reveals the prominent NW-SE 117 undulations, as linear corrugations in the S-reflector time structure. These corrugations are 118 119 present across the entire S surface. The trends of the corrugations vary from 95° in the south, to 115° in the northwest, with an average azimuth of 107°. The crest-to-crest wavelengths of these 120 corrugations range between 200-600 m, and their crestal lengths are 3-7 km. Interestingly, many 121 122 of the corrugations appear to be co-linear and/or continuous across mapped fault intersections (Fig. 3b). The peak-to-trough heights of the corrugations are within the limits of detectability 123 without being fully resolved (Sheriff, 1985; Simm and Bacon, 2004). They range from 10 to 20 124 125 ms, which correspond to \sim 25-50 m using the velocity determined by Leythaeuser et al. (2005). A second interface associated with the S-reflector is also recognizable across the 3-D 126 volume. This surface, here named S', occurs as a more or less continuous negative polarity 127 128 reflection above the S-reflector. The S' reflection is seismically less coherent than S, because the absolute reflection amplitude is more variable and can be as little as one third of the S reflection 129 amplitudes (Fig. 2b). The S and S' surfaces while roughly conformable, are not parallel, with 130 notable divergence in certain areas. The S-reflector seismic response is asymmetric, which 131 strongly supports the interpretation that S' is a distinct and independent reflection (Fig. 2b). In 132 133 addition, locally there are resolvable internal reflectors in between the S and S' reflections. We define the region between the S and S' surfaces as the "S-interval". 134 Figure 4 displays a close up of the S and S' reflections and demonstrates how the S-135

136 interval thickness varies in profile view. Parallel to the corrugations, the lower reflection S

137 remains relatively flat whereas S' shows small divergences (Fig. 4a), causing variations in the S-138 interval thickness. The most notable divergence between the two reflections occurs at an overlying fault intersection at the detachment where S stays smooth and S' has a broad 139 140 undulation. This appears as an increase in the thickness of S-interval on the footwall side of the 141 overlying fault. This is not always the case, the data reveal some areas where the hanging wall 142 side contains thicker S-interval accumulation (Fig. S2). Perpendicular to the corrugation direction, both reflections show conformable undulations (Fig. 4b). As the surfaces are 143 conformable, yet not parallel, S-interval thicknesses also show the striped corrugation pattern in 144 145 map view.

The S-interval layer (Fig 3c) has an average time thickness of 22 ms, with a maximum of 146 90 ms, corresponding to ~60 m and ~230 m respectively, depth converted using the 5100 m/s 147 148 interval velocity of Leythaeuser et al. (2005). The S-interval map displays subtle thickening from ~60 m in the east to ~75 m in the west. The eastern portion of the S-interval is at the limit of 149 seismic resolution, based on the average instantaneous frequencies of 20 ± 5 Hz at the S-reflector 150 151 (Widess, 1973). Thus, the thickness of the eastern zone of the S-interval may not be fully resolved and therefore might be thinner than 60 m. However, application of the wedge modeling 152 by Widess (1973) indicates that an S-interval as thin as 1/20 of the resolution limit can be 153 detected with these data. 154

In addition, the S-interval layer increases in thickness to the northwest, passing the seismic resolution limit, and demonstrates a statistically significant thickening with distance from the breakaway fault. The apparent thickening resolved by the data is on the order of tens of meters from east to west. Greater than average thicknesses are also observed in several localized

areas. These typically occur in proximity to overlying fault intersections, as well as aligned withsome of the more prominent corrugations (Figs 2b and 4).

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162 4. **DISCUSSION**

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4.1. Fault surface morphology

Many fault exposures reveal distinct corrugations at many scales (Cann et al., 1997; Sagy 164 et al., 2007; Collettini et al., 2014). Such grooves and ridges are thought to result from non-165 uniform abrasive wear during slip (e.g. de Saracibar and Chiumenti, 1999). As such, these 166 167 corrugations are interpreted to be slip indicators, at least for the most recent phase of slip (Roberts and Ganas, 2000; Ganas et al., 2004). Although it is commonly assumed that such 168 corrugations also occur on the unexposed fault surface, we now have compelling evidence that 169 170 this is true across the entire imaged portions of the S-reflector (Figs 3 and 4). For the first time, we have gained a view of a coherent fault zone, for which both hanging wall and footwall are 171 preserved, and that exhibits corrugations across its entire breadth. 172 173 The NW-SE trending corrugations on the S surface seem analogous to those described on

exposed detachment fault surfaces within both continental and oceanic core complexes (e.g. John,
1997; Cann et al., 1997). The geometric characteristics of the S-reflector corrugations (length,
amplitude, wavelength) fall into the ranges that are observed in continental and oceanic core
complexes (e.g. John and Cheadle, 2010; Whitney et al., 2012), suggesting that they may have
formed in similar ways.

Similar to core complex corrugations, we interpret the corrugations on the S-reflector to define the local slip directions on the detachment fault. As expected, the mean azimuth of 107° is parallel to the paleo-extension direction based on the orientation of the M0 marine magnetic

182	anomaly (~125 Ma)(Whitmarsh et al., 1990; Shipboard Scientific Party, 2004). However, we see
183	slight variations in the azimuths of the corrugations, from 95° south to 115° northwest, which
184	suggest that the slip directions of the overlying fault blocks varied spatially (Fig 3b), as has been
185	noted by others (e.g Lymer et al., 2017).
186	In several regions (in particular, areas A and B on Fig 3b), the S-reflector corrugations
187	span the interpreted intersections with the overlying faults. The corrugations maintain their
188	orientations, wavelengths and amplitudes, and are continuous and co-linear on either side of the
189	fault intersections. This characteristic suggests that portions of the S-reflector detachment fault,
190	containing multiple east-west neighboring crustal blocks in the hanging wall, slipped as a
191	singular unit, at least during the final stages of the fault's history.
192	
193	4.2. "S-interval"
194	The structure and composition of major fault zones is of significant interest, as they
195	provide insights into fault evolution (e.g. Cowan et al., 2003; Strating and Vissers, 1994), as well
196	as constraints on fault strengths (Marone et al., 1990; Morrow et al., 2000). Previous studies
197	(Reston et al., 1996) demonstrated that the prominent S-reflector defines a distinct compositional
198	boundary, marked by a local low-velocity zone (Leythaeuser et al., 2005), consistent with a layer
199	of serpentinized peridotite and/or damaged and brecciated hanging wall. The existence of the
200	negative polarity S' reflection above the S-reflector in the new seismic volume confirms that this
201	low-velocity material is sandwiched between higher velocity rocks, perhaps analogous to the
202	"fault core" of Caine et al. (1996), which can contain gouge, cataclasites and mylonites.

Froitzheim, 1994; Manatschal and Nievergelt, 1997) demonstrate a similar structure within their
detachment fault zones.

The S-interval thickens subtly westward with distance away from the breakaway fault 206 (Fig. 3c). To first order, this observation is consistent with models that call for increased gouge 207 production with increased fault slip (Scholz, 1987; Shipton et al., 2006). However, the rate of 208 209 thickening suggested by these data is considerably less than previous theoretical estimates that suggest fault zone thickening should be on the order of hundreds of meters for a fault cutting the 210 entire crust and soling into a brittle-ductile transition (Handy et al., 2007; John and Cheadle, 211 212 2010; Whitney et al., 2012). In contrast, our data suggest an apparent increase in the average Sinterval thickness of less than 20 meters over a 40 km distance (Fig. 5). The low fault zone 213 thickening observed here may reflect lower magnitudes of brittle shear strain along this 214 215 detachment fault than found in other settings. If the S-reflector formed along a rolling hinge (Spencer, 1984; Buck, 1988; Reston et al., 2007), then the brittle shearing responsible for fault 216 rock production would be concentrated along shallower portions of the fault zone, possibly 217 resulting in lower rates of fault zone thickening. In addition, low frictional resistance of 218 serpentinite underneath the S-reflector may also have reduced the generation of fault rocks in this 219 220 setting (Morrow, et al., 2000; Boulton et al., 2009).

Areas with greater than average fault rock thicknesses are present locally, however, particularly near the intersections of overlying faults (Figs 2b, 3c, and 4a). This suggests two possible scenarios: constant fault rock production coupled with redistribution during slip, or nonuniform, more localized fault rock production. In the first case, fault rock produced all along the detachment fault may have been mobilized during slip along the S-reflector, and subsequently concentrated near the intersections with overlying faults. Alternatively, fault rock production

may have varied along the fault surface due to varying degrees of off-fault damage, or perhaps
due to enhanced serpentinization of the footwall related to high rates of fluid flow along faults
cutting the upper plate (e.g. Bayrakci et al., 2016).

As an accumulation of fault rock, the S-interval should preserve significant information 230 about the full slip history along the S-reflector detachment fault, in contrast to the corrugations 231 that may record largely the latest stages of slip. We suggest that during the early stages of slip 232 along the S-reflector detachment, fault rock was produced somewhat uniformly along the fault, 233 by plucking of material from the surrounding walls and comminution during shear strain (Scholz, 234 235 1984). Subsequently, local processes along the fault, such as uplift of the fault surface due to a rolling-hinge type mechanism, and with localized serpentinization enhanced by fluid flow along 236 hanging wall fault zones (Bayrakci et al., 2016), may have served to concentrate the fault rocks 237 238 in the thick zones that we observe in the S-interval map.

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5. IMPLICATIONS FOR GLOBAL DETACHMENT FAULTS

The well-developed corrugations on the S-reflector detachment fault record the 241 kinematics of fault slip, although possibly biased toward the latest slip events. The alignment of 242 243 the corrugations, their small and systematic variations in azimuth, and their continuity across some fault intersections, all suggest that large portions of the fault containing multiple crustal 244 blocks likely slipped as discrete units. Lymer et al. (2017) also see evidence that packets of 245 246 overlying crustal faults experienced coordinated slip, which could have produced these patterns. Such slip along a low-angle fault would have required very low shear strength, perhaps due to 247 serpentinization or high pore fluid pressures along the fault. The apparent redistribution of fault 248 zone material during slip, resulting in S-interval thickening parallel to corrugations and near fault 249

intersections, also supports the low strength assumption. Weak, and possibly fluidized, fault
rocks would be readily mobilized during shear to concentrate in regions of reduced stress
(Cowan et al., 2003). We now see that this process can occur at very large scales as well as
outcrop scale.

The gradient in fault zone thickening that we document along the S-reflector contrasts 254 255 with the thickness predictions of Handy et al. (2007), John and Cheadle (2010), and Whitney et al. (2012), who estimate the fault rock thickening of crust-cutting detachment faults to be on the 256 order of hundreds of meters. One factor that may account for the unusually thin fault rock is the 257 258 presence of weak serpentinite in the footwall. This would reduce the frictional resistance along the detachment fault (Morrow, et al., 2000; Boulton et al., 2009), and decrease the plucking and 259 damage of the wall rocks necessary to generate fault rocks. Thus, detachment faults that cut 260 261 serpentinized mantle rocks may evolve differently than elsewhere, as serpentinite can create weaker faults, longer durations of activity, and relatively low thickening gradient of fault zones. 262 Large scale views such as provided here are necessary to resolve the details of fault slip 263 history, fault rock production and distribution, and the controls on these factors. Importantly, our 264 findings from this study of the 3-D seismic volume over the Deep Galicia margin can be paired 265 266 with outcrop data to refine our understanding of low-angle fault evolution.

267

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427 FIGURE CAPTIONS

Figure 1. a) Survey location over Galicia margin located west of Spain. White box shows the
location of 3-D seismic reflection survey. b) Enlarged view of survey area, showing 600 km²
areal extent of S-reflector within seismic volume. *PR: peridotite ridge, IL: inline, XL: crossline*.

431 [1 COLUMN]

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Figure 2. a) Representative seismic reflection profile across 3-D volume. Dashed red line denotes 433 S-reflector. Black lines are major normal faults that offset crustal blocks and sole into S-reflector. 434 435 Dashed green lines are interpreted top of continental crust, and dotted yellow line separate synrift and post-rift sediments. Closed red circle in the SE denotes S-reflector breakaway, open red 436 circle denotes S-reflector termination. Top left inset shows location of seismic line. b) Trace 437 438 display of S-reflector-related surfaces. The S-interval shows two distinct reflections with varying spacing. Deepest coherent reflection (positive polarity, green) correlates with S-reflector 439 detachment fault of Reston (1996). Shallower negative polarity reflection (orange), S', defines 440 top of S-interval fault zone. Section shows S-interval thickening beneath footwall side of 441 overlying fault block. Overlying fault interpreted in blue dashed line. *IL: inline, XL: crossline.* [2] 442 COLUMNS] 443

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Figure 3. a) Shaded-relief time structure map of *S* surface illuminated from the northwest. b)
Bandpass-filtered time structure of *S* surface with wavelengths >500 m and <80 m removed.
Color values cropped at -20 ms. Negative values denote shallower structures. Boxes labeled A-D
show examples of areas where corrugations are well defined. Corrugations maintain their
continuity across fault intersections in bands A, B and D. See Fig. S1 for detail. c) S-interval

time thickness map. Mean time thickness is 22 ms with a corresponding average thickness of ~60
m. S-interval is thinner over eastern half of the zone compared to western portion. Dotted white
lines denote interpreted intersections between overlying faults and S-reflector. Inset at top left
shows location of mapped surface in 3-D volume. Arrow denotes north. [FULL PAGE]

Figure 4. Representative seismic reflection profiles across NW portion of S-reflector in
orientations parallel (a) and perpendicular (b) to the corrugations. Dashed green and orange lines
represent *S* and *S*' surfaces, respectively. Shaded green area denotes S-interval. Dotted blue line
represent normal faults that sole into S-reflector. (a) displays fault zone thickening in the
footwall side of the overlying fault. Black triangles are crests of corrugations. White arrows
show internal reflections within S-interval. Inset shows location of seismic lines. *IL: inline, XL: crossline, TWTT: two-way traveltime.* [LANDSCAPE FULL PAGE]

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Figure 5. S-interval thicknesses projected onto the direction of transport, determined from average corrugation azimuth of 107° (orientation of seismic line in Fig 2a). Gray points denote values binned at every 200 m interval, including all data points. Error bars show standard deviation within each bin. The thicknesses displayed are only those above calculated seismic resolution. Black line shows the best linear fit across all data points. An interval velocity of 5100 m/s (Leythaeuser et al., 2005) was used to convert time-thicknesses to true thickness. There is an apparent resolvable thickening of ~15 m. [2 COLUMNS]

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