## 26 Summary

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28 Plate-scale deformation is expected to impart seismic anisotropic fabrics on the 29 lithosphere. Determination of the fast shear wave orientation ( $\phi$ ) and the delay-30 time between the fast and slow split shear waves ( $\delta t$ ) via SKS splitting can help 31 place spatial and temporal constraints on lithospheric deformation. The 32 Canadian Appalachians experienced multiple episodes of deformation during the 33 Phanerozoic: accretionary collisions during the Paleozoic prior to the collision 34 between Laurentia and Gondwana, and rifting related to the Mesozoic opening of 35 the North Atlantic. However, the extent to which extensional events have 36 overprinted older orogenic trends is uncertain. We address this issue through 37 measurements of seismic anisotropy beneath the Canadian Appalachians, 38 computing shear wave splitting parameters ( $\phi$ ,  $\delta t$ ) for new and existing seismic 39 stations in Nova Scotia and New Brunswick. Average  $\delta t$  values of 1.2 s, relatively 40 short length-scale ( $\geq 100$  km) splitting parameter variations, and a lack of 41 correlation with absolute plate motion direction and mantle flow models, 42 demonstrate that fossil lithospheric anisotropic fabrics dominate our results. 43 Most fast directions parallel Appalachian orogenic trends observed at the 44 surface, while  $\delta t$  values point towards coherent deformation of the crust and 45 mantle lithosphere. Mesozoic rifting had minimal impact on our study area, 46 except locally within the Bay of Fundy and in southern Nova Scotia, where fast 47 directions are sub-parallel to the opening direction of Mesozoic rifting; 48 associated  $\delta t$  values of >1 s require an anisotropic layer that spans both the crust

- 49 and mantle, meaning the formation of the Bay of Fundy was not merely a thin-
- 50 skinned tectonic event.
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52 Keywords:
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- 53 102. Seismic anisotropy
- 54 111. Body waves
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- 57 206. North America
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## 64 Introduction

65

66 Plate scale deformation can lead to the development of an anisotropic fabric 67 within the lithosphere (e.g. Helffrich, 1995) through the alignment of olivine 68 crystals in the upper mantle (e.g., Bystricky et al., 2000; Tommasi et al., 2000; 69 Zhang and Karato, 1995). When a shear wave travels through an anisotropic 70 medium it is split into two orthogonal shear waves, one travelling faster than the 71 other (e.g., Silver 1996). Measurements of the polarisation direction of the fast 72 wave ( $\phi$ ) and the delay time between the fast and slow waves ( $\delta$ t) can then be 73 used to characterise the anisotropic medium.

Core shear waves such as SKS and SKKS (hereafter referred to as SKS) are well
suited for studying shear wave splitting and the anisotropic properties of the
upper mantle directly beneath a seismic station. They are radially polarised, Pto-S conversions formed at the core-mantle boundary that preserve no sourceside anisotropy (Long and Silver 2009, Savage 1999).

80

The Canadian Appalachians have experienced multiple episodes of deformation
during the Phanerozoic (e.g. van Staal and Barr, 2012). A series of Paleozoic
accretionary collisions took place on the margin of Laurentia, prior to the
Laurentia-Gondwana collision that formed the supercontinent Pangea. In the
Mesozoic, rifting related to the opening of the North Atlantic affected the eastern
edge of this region, one consequence of which was the formation of the Bay of
Fundy (e.g., Withjack et al., 1995) (Figure 1).

88

89 Previous studies of shear-wave splitting parameters in southeast Canada 90 revealed little correspondence between orientations of anisotropic fabrics and 91 asthenospheric flow beneath the Canadian Appalachians (Darbyshire et al., 92 2015). Fossil lithospheric anisotropic fabrics are thus likely to exert first order 93 control on the observations. However, data from only a small number of seismic 94 stations in the Canadian Appalachians have been used to establish this 95 hypothesis, rendering the plate-scale tectonic evolution of the region poorly 96 constrained in space and time. For example, whether or not the Mesozoic 97 formation of the Fundy Basin was a thin-skinned, 'crustal' event, or one that also 98 affected the mantle lithospheric mantle, remains poorly understood.

100	To address these issues, we analyse broadband seismic data from a combined
101	network of new and existing seismic stations centred on the Bay of Fundy, to
102	compute shear wave splitting parameters ( $\phi$ , $\delta$ t) for the region. After
103	consideration of proposed mantle flow directions from absolute plate motion
104	(APM) and geodynamic modelling results (Darbyshire et al., 2015), we compare
105	the orientation of the fast direction to geological trends from the Appalachian
106	orogenies, rifting in the Bay of Fundy, and extension related to the opening of the
107	North Atlantic. In doing so, we assess the orientation and depth extent of
108	deformation and whether rifting-related anisotropic fabrics have overprinted
109	older orogenic anisotropic fabrics.
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114	Tectonic setting
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116	The Canadian Appalachians formed from the accretion of a series of oceanic arcs
117	and continental fragments to the southeast margin of Laurentia during the
118	Paleozoic. The region can be divided into five principal tectonostratigraphic
119	zones (Williams, 1979) (Figure 1), although it should be noted that some
120	comprise distinct tectonic elements themselves (e.g., van Staal and Barr, 2012).
121	To the northwest the Humber Margin, was the edge of Laurentia when Dunnage
122	zone material was accreted during the Ordovician, closing the Taconic Seaway.

Both zones comprise material that was on the Laurentian side of the IapetusOcean.

125

126 The three southeastern zones, Ganderia, Avalonia and Meguma, were continental 127 fragments that separated from Gondwana during the Early Paleozoic. Ganderia 128 collided with the composite edge of Laurentia during the Silurian, closing the 129 Iapetus Ocean, and Avalonia accreted during the Early Devonian Arcadian 130 Orogeny. Finally, Meguma, a terrane only found in present-day southern Nova 131 Scotia, collided with the Avalonian edge of Laurentia in the Carboniferous. 132 133 Terminal collision between Laurentia and Gondwana occurred in the Mid-134 Carboniferous and Early Permian during the Alleghanian Orogeny, and led to the 135 formation of the supercontinent Pangea. The Canadian Appalachians were 136 relatively unaffected by Alleghanian Orogeny deformation (van Staal and Barr, 137 2012) and are thus a good location to study structures related to the earlier 138 accretionary tectonic phases. 139 140 During the Mid-Triassic to Early Jurassic, NW-SE oriented rifting formed the Bay 141 of Fundy (Withjack et al. 1995, Withjack et al. 2010). Rifting reactivated 142 Paleozoic thrusts as normal faults, and resulted in the deposition of synrift non-143 marine sedimentary rocks and the eruption of tholeiitic basalts (Withjack et al.

144 1995). Fundy Basin extension ceased with the opening of the North Atlantic in

145 the Early-to-Mid Jurassic. The rifted margin shows variation off-shore of Nova

146 Scotia: the margin is volcanic to the southwest, but non-volcanic to the northeast

147 of Nova Scotia and Newfoundland (Keen and Potter et al., 1995; Funck et al.,

148 2004). Since the Cretaceous, the Canadian Appalachians have been tectonically 149 quiet. 150 151 152 153 **Data and Methods** 154 155 We use data from nineteen broadband seismic stations deployed in the Canadian 156 Appalachians (Table 1, Figure 1) in Nova Scotia, New Brunswick, Newfoundland 157 and Quebec. Of these, nine stations are from the Imperial College Maritimes 158 network in Nova Scotia and New Brunswick, deployed between September 2013 159 and August 2015. These stations consisted of Güralp CMG-3TP seismometers 160 with associated Güralp digitisers and GPS timing. The remaining stations consist 161 of six temporary POLARIS stations (Portable Observatories for Lithospheric 162 Analysis and Research Investigating Seismicity: Eaton et al., 2005) that operated 163 for periods of 2-3.5 years, and four permanent stations from the Canadian 164 National Seismograph Network (CNSN). 165 166 Earthquakes that occurred between October 2005 and October 2015, with magnitudes  $\geq$ 6.0 and epicentral distances  $\geq$ 88° were selected from the global 167 168 catalogue. This distance range was chosen to isolate SKS core phases from other direct S phases to focus our analysis on receiver-side mantle anisotropy. 169 Seismograms were filtered using a zero-phase, two-pole, Butterworth band-pass 170 171 filter with corner frequencies 0.04 and 0.3 Hz. Seismograms were visually

inspected and waveforms with high signal-to-noise ratio, where an SKS or SKKSphase was clearly visible, were selected for further analysis.

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176	When an SKS phase exhibits shear wave splitting, particle motion is elliptical
177	because a proportion of the energy exists on the tangential component (e.g.
178	Figure 2). If shear wave splitting does not occur, the particle motion will be
179	linear and no energy appears on the tangential component, resulting in a 'null'
180	measurement (e.g. Figure 3). A null may result from the material that the wave
181	passes through being azimuthally-isotropic, multiple layers of anisotropy
182	cancelling out (Barruol and Hoffmann, 1999), or if the backazimuth of the
183	incoming earthquake is parallel or perpendicular to the fast polarisation
184	direction.

185

186 We measure the fast polarisation direction ( $\phi$ ) and the delay time between the 187 fast and slow shear waves ( $\delta t$ ) using the approach of Teanby et al., (2004), which 188 is based on the methodology of Silver and Chan (1991). Horizontal-component 189 seismograms are rotated and time-shifted to minimise the second eigenvalue of 190 the covariance matrix for particle motion within a window around the SKS 191 phase. This is equivalent to linearising particle motion, and minimising the 192 energy on the tangential component seismogram. We make measurements for 193 100 different windows around the SKS phase, and use cluster analysis to 194 determine the most stable splitting parameters. Only measurements where the 195 difference between the back-azimuth and source polarisation direction of the SKS phase is  $\leq 20^{\circ}$  are accepted, thus avoiding spurious results that could be 196

197	associated with anomalies in the deep lower mantle (e.g., Restivo and Helffrich,
198	2006). We obtain 40 high quality split measurements and 30 null measurements
199	from 25 earthquakes (Tables S1 and S2, Figure 4). It should be noted that many
200	of the seismic stations were located close to the coast, in a relatively high noise
201	environment, and some stations (e.g. ALLY, JOSY, MANY) only operated for the
202	short timespan of $\sim$ 1 year.
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206	Results
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208	Figure 2 shows an example of a split measurement from station EDEY; Figure 3 is
209	an example null measurement from station SJNN. Splitting parameters for
210	individual station-event pairs are shown in Figures S1-4 and summarised in
211	Figure S5 and Table S2.
212	
213	At stations where splitting parameters show no significant backazimuthal
214	variation, mantle anisotropy is characterised as a single, homogenous, horizontal
215	layer; we thus adopt the stacking approach of Restivo and Helffrich (2006) to
216	obtain a single pair of splitting parameters. Data coverage is insufficient to
217	resolve the complex patterns of shear wave splitting variation associated with
218	multiple or dipping anisotropic layers.
219	
220	Results are summarised in Figure 4 and Table 1. Delay times range from 0.7 s
221	(TIGG) to 1.85 s (MALG), but most fall within $\delta t$ =0.9-1.4 s. Consistent fast

222 directions can be observed within some groups of stations on a 200-300 km 223 length-scale, but changes over short distances (<100 km) are also evident. One of 224 the most striking is the change from a SE-NW fast direction for stations ALLY 225 (southern Nova Scotia) and MANY (Bay of Fundy) to a SW-NE fast direction for 226 stations in southern New Brunswick (Figure 4). Fast directions across northern 227 Nova Scotia are generally ~WSW-ENE, but those observed for stations CHEG 228 (Cape Breton Island) and TIGG (Prince Edward Island) are NW-SE. The fast 229 direction changes once again to SW-NE on the southern tip of Newfoundland 230 (Figure 4).

231

232 At stations SABG, JOSY, MADG, SJNN and DRLN only null measurements were 233 found. For JOSY, MADG and DRLN, the earthquake backazimuths yielding these 234 results were either parallel or perpendicular to the fast directions observed at 235 neighbouring stations (ALLY and MANY, TIGG and CHEG, and CODG 236 respectively). Given the 90° ambiguity inherent in null measurements, it is 237 reasonable to assume that the null directions are either perpendicular or parallel 238 to the fast direction of anisotropy at these stations. However, the limited 239 backazimuthal coverage means we cannot preclude the presence of multiple, 240 cancelling layers of anisotropy (e.g., Barruol & Hoffmann, 1999) beneath these 241 stations. 242 243 244 245

- **Discussion**
- 249 Causes of seismic anisotropy and comparisons with previous studies

251	Seismic anisotropy in the Earth results from the alignment of minerals in the
252	crust and/or mantle, the preferential alignment of fluid or melt (e.g., Blackman
253	and Kendall, 1997), alternating sequences of sub-parallel layers of rocks of
254	different seismic velocities (periodic transverse layering; Backus, 1962), or
255	some combination thereof. We exclude melt alignment as a source of anisotropy
256	in the Canadian Appalachians, since the region last experienced magmatism
257	during the Mesozoic (van Staal and Barr, 2012). Mantle anisotropy therefore
258	most likely results from the alignment of olivine crystals, olivine being the most
259	abundant mineral in the upper mantle and highly anisotropic. Shear stresses can
260	lead to the development of crystallographic preferred orientation (CPO) of
261	olivine, where the a-axis is aligned to an orientation related to deformation (e.g.,
262	Bystricky et al., 2000; Tommasi et al., 2000; Zhang and Karato, 1995).
263	
264	Processes that could lead to the development of anisotropic fabric include:
265	asthenospheric flow in the direction of APM (e.g., Bokelmann and Silver, 2002),
266	asthenospheric flow around a cratonic root (e.g., Assumpção et al., 2006;
267	Bormann et al., 1993), and frozen-in fossil anisotropy within the lithosphere
268	from the last deformation event (e.g., Bastow et al., 2007; Silver and Chan, 1988;
269	Vauchez and Nicolas, 1991).
270	

271 Periodic transverse layering is likely a source of anisotropy at crustal depths, 272 however the continental crust typically only accounts for only 0.1-0.3 s (Silver, 273 1996) or 0.1-0.5 s (Barruol and Mainprice, 1993) of SKS splitting observations, 274 so our  $\delta t$  values (mean  $\delta t$ =1.2 s) require a mantle contribution. Estimates of 275 anisotropic layer thickness can be made from the relationship  $L \approx (\delta t * Vs)/dVs$ 276 (e.g., Helffrich, 1995), where L is layer thickness, Vs is shear velocity, and dVs is 277 average percentage anisotropy. Taking a dVs of 4%, an upper limit of the degree 278 of anisotropy prevalent in the upper 200 km of the Earth, (Savage, 1999) and a 279 Vs in the range 4.48 km/s (mantle velocities from ak135, Kennett et al. 1995) to 280 4.65 km/s (average cratonic lithospheric mantle velocities in SE Canada 281 (Schaeffer and Lebedev, 2014, Yuan et al., 2014)), our mean  $\delta t=1.2$  s corresponds 282 to a layer thickness of 134-140 km, not dissimilar to the  $\sim$ 150-175 km estimates 283 for lithospheric thickness in the Canadian Appalachians (Schaeffer and Lebedev, 284 2014). Similarly, if we assume that the average 1.2 s of splitting we observe is 285 accrued in the region's 150-175 km thick lithosphere (e.g., Schaeffer and 286 Lebedev, 2014), the uppermost mantle beneath our network would be, on 287 average, 3.1-3.7% anisotropic, a reasonable estimate for lithospheric anisotropy 288 when compared to other studies worldwide (e.g. Savage, 1999). Further, the distances over which splitting parameters change (in several cases <100 km) is 289 290 smaller than the width of the first Fresnel zone at the base of the lithosphere 291 (~150 km).

292

There are four published SKS splitting measurements in our study area from
Darbyshire et al. (2015) (Figure 4, Table 1). These show good agreement with
the results we obtain from nearby stations. The nearest station to our region

analysed by Barruol et al. (1997) (station CBM in Maine) has a similar fast
direction to that of station HOLY, and is sub-parallel to the strike of Paleozoic
Appalachian orogenic structures.

299

300 Many of the  $\phi$  measurements obtained from the northern US Appalachians to 301 the southwest of our study region by Barruol et al. (1997) are E-W oriented. 302 Subsequent modelling of anisotropy in the New England region (Levin et al., 303 1999; Levin et al., 2000; Yuan and Levin, 2014) finds that it is best explained by 304 two distinct layers: a lower layer in the asthenosphere paralleling APM, and an 305 upper layer in the lithosphere that is perpendicular to the main geological trends 306 in the region. It is argued that this upper layer may be a result of a fabric 307 developed due to the loss of the lower part of the lithosphere at some point after 308 the assemblage of the Appalachians. Multiple layers of anisotropy, including the 309 presence of anisotropy in the lithosphere, are further supported by estimates of 310 anisotropic parameters made using splitting measurements and full waveform 311 analysis (e.g., Yuan and Romanowicz, 2010; Yuan et al., 2011).

312

313 Long et al. (2015) recently conducted an SKS splitting study of the eastern US 314 using data from the Transportable Array seismic stations. In the southern 315 Appalachians, from Alabama to Pennsylvania, they see a strong correlation 316 between  $\phi$  and the strike of the mountain chain, including a rotation in  $\phi$ 317 coincident with a bend in topography. They argue in this region that the primary 318 contribution to anisotropy is from the lithosphere. In the region closest to our 319 study region, directly to the west and south, their results are more complex. Averaged over a relatively large area, the average  $\phi$  direction is 77°, however 320

321 there is significant variation over relatively short distances, which they also 322 argue suggests a lithospheric component to the observed anisotropy. In neither 323 of these two regions do they observe a consistent alignment to APM. 324 325 Role of plate motion and mantle flow 326 327 Splitting measurements from southern New Brunswick and southern 328 Newfoundland show some agreement with the APM direction from the HS3-329 NUVEL 1A (hotspot) model (Gripp and Gordon, 2002), however there is no 330 consistent correlation with APM direction across the whole region. Similarly, 331 while the fast direction observed in southern Nova Scotia and in the Bay of 332 Fundy parallels the NNR-MORVEL (no-net-rotation) model (DeMets et al., 2010) 333 there is again no consistent correlation throughout the Maritimes. Furthermore, 334 the North American Plate is moving relatively slowly (17-22 mm/yr), slower 335 than the  $\sim$ 40 mm/yr that Debayle and Ricard (2013) suggest is the necessary 336 plate velocity for basal drag fabrics to develop based on their global comparison

337 of APM and anisotropic fast directions. Anisotropy resulting from APM is,

therefore, unlikely to be the dominant cause of the observed anisotropy.

339

Darbyshire et al. (2015) compare splitting parameters to mantle flow predictions
of Forte et al. (2015). In the model that best simulates the lithospheric thickness
in Appalachian Canada, radial flow dominates over horizontal flow. This would
result in null measurements for the majority of seismic stations in this region:
this clearly is not the case for most stations. Taking into account our estimates of
anisotropic layer thickness and the lack of correlation of APM directions and

346 mantle flow models, a fossil lithospheric hypothesis for Canadian Appalachian347 mantle anisotropy seems most appropriate.

348

349	Backazimuthal coverage of our splitting measurements is limited to a relatively
350	narrow range (Figures S1-S4). Studies with better backazimuthal representation
351	are usually associated with stations that operated for much longer than the 1-3
352	years to which we have access (e.g., Levin et al., 2000). Although our
353	interpretations are necessarily limited to a single homogenous, horizontal layer
354	of anisotropy, we cannot preclude the possibility of dipping or multiple layers of
355	anisotropy, including an asthenospheric component (e.g. Levin et al., 2000; Silver
356	and Savage, 1994).
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359	Relationship with tectonic structures
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361 Fast polarisation directions in the Canadian Appalachians are mostly parallel or 362 subparallel to geological trends from the Paleozoic Appalachian orogenies 363 (Figure 1). Variations, such as between those in southern New Brunswick and 364 those in Nova Scotia, and between Prince Edward Island, New Brunswick and 365 Newfoundland follow variations in the strike of the boundaries between the 366 different tectonic zones. Agreement between Appalachian trends and fast 367 directions has also been documented elsewhere in the orogen by Long et al. 368 (2015) and in earlier work by Barruol et al. (1997). Further, previous SKS 369 splitting studies from other old orogenic belts, such as the Caledonian trends in 370 the UK and Ireland (e.g. Helffrich 1995; Bastow et al., 2007) have also noted that 371 olivine CPO tends to parallel the strike of these belts. Much of the anisotropy we

372 observe is thus related to Appalachian tectonic deformation. Splitting delay

373 times of  $\delta t > 1$  s point towards plate-scale deformation, coherent in the crust and

374 lithospheric mantle.

375

376 The NW-SE fast direction at station MANY in the Bay of Fundy is at a high angle 377 to the trend of Appalachian structures. The Bay of Fundy underwent rifting in a NW-SE direction during the Mid-Triassic to Early Jurassic (e.g. Withjack et al. 378 379 1995); extensional deformation may thus have over-printed older Appalachian 380 trends. In magma-rich rifts, fast directions are typically rift-parallel (e.g., Kendall 381 et al., 2006), but in magma-poor rifts such as the Rhine Graben (Vinnik et al., 382 1992) and the Baikal rift (Gao et al., 1997), they tend to be rift-perpendicular. 383 This is due to the lattice-preferred orientation of lithospheric mantle olivine 384 crystals induced by plate stretching (Nicolas and Christensen, 1987). Withjack et 385 al. (1995) suggest the Fundy Basin experienced compression in a NW-SE 386 direction from the Early Jurassic to Early Cretaceous. Unlike the earlier rifting, 387 this does not seem to have influenced the lithospheric mantle.

388

The fast direction for MANY is slightly oblique (~25°) to the Bay of Fundy paleo opening direction. Obliquity between the strike of normal fault networks and opening directions is not uncommon during the development of continental breakup, however. For example, Corti et al., (2008) observe a ~20° obliquity in the tectonically active Ethiopian rift. Our observations are thus consistent with the hypothesis that, in the Bay of Fundy, Mesozoic plate-scale extensional tectonics over-printed older Appalachian fossil lithospheric anisotropic fabrics.

397	The fast direction at ALLY on the Atlantic coast of southern Nova Scotia is similar
398	to MANY, but $\sim 30^\circ$ different to HAL, also located on Nova Scotia's Atlantic coast.
399	The observations at ALLY may, like MANY, be the result of Mesozoic rifting.
400	Although we cannot constrain them, along-axis variations in the strength of the
401	continental lithosphere may explain our observations: weaker lithosphere to the
402	south where the Bay of Fundy formed; stronger lithosphere to the north.
403	Offshore rifted margin structure lends some support to this hypothesis: seaward
404	dipping reflector sequences are prevalent along the margin in the south, but
405	missing further northeast (Keen and Potter et al., 1995). Funck et al. (2004)
406	argue that the Nova Scotian margin becomes increasingly non-volcanic to the
407	northeast, also implying a change in extensional processes along-strike.
408	Regardless of the governing factor, we conclude that Mesozoic extensional
409	deformation of the lithosphere in the Canadian Maritimes was plate-scale but
410	localised in nature.
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416	Conclusions
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418	SKS splitting measurements are made at nineteen broadband seismic stations in
419	the Canadian Appalachians. Improved station numbers and density compared to
420	previous studies in this region means we are better able to constrain spatial and

421	temporal variations in lithospheric deformation. The length scale of variations
422	(~100 km), average $\delta t$ of 1.2 s, and the lack of correlation with APM directions
423	and asthenospheric flow models suggests that frozen-in lithospheric fabrics
424	dominate the anisotropy in the region. There is good agreement between the fast
425	polarisation directions at most stations and surface geological trends related to
426	the Appalachian orogenies. Paleozoic accretionary collisions thus likely
427	deformed the crust and the mantle lithosphere coherently. Later Mesozoic rifting
428	had minimal impact on the Canadian Appalachians outside of the Bay of Fundy
429	and southern Nova Scotia. In these areas, fast directions do not follow
430	Appalachian trends, but are sub-parallel to the direction of rifting in the
431	Mesozoic. This suggests that Mesozoic rifting affected the entire lithosphere
432	beneath the Bay of Fundy, not just the crust, but its influence was confined to this
433	relatively small area.
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438	
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- 670
- 671

## 672 Tables

673

674 Table 1: Stacked split results

675

Station Net Lat (°) Lon (°) **φ(°)** σ<sub>φ</sub> (°) δt # Data σ<sub>dt</sub> period **(S)** IC ALLY 43.74 -65.10 -84 1.25 1.43 0.05 09/2013-2 07/2014; 05/2015-08/2015 CHEG -60.67 -56 12.75 1.00 0.23 10/2005-CNSN 46.81 1 10/2015 CODG POLARIS 47.84 -59.25 58 4.75 1.02 0.24 10/2005-1 10/2008 IC 09/2013-EDEY 45.44 -62.32 83 1.75 1.23 0.03 5 08/2015 HAL CNSN 08/2008-44.64 -63.59 67 2.5 0.90 0.02 4 10/2015 HANN POLARIS -66.77 2.5 0.03 01/2013-45.88 71 0.93 2 10/2015 IC 2.5 HOLY 46.53 -66.46 33 1.40 0.08 09/2013-3 08/2015 POLARIS 45.79 0.13 10/2005-MALG -63.33 71 1 1.85 2 10/2008 MALY IC 45.79 -63.36 83 5.25 1.05 0.06 09/2013-3 08/2015 MANY IC -66.76 -75 09/2013-44.69 1.5 1.48 0.03 3 11/2013; 05/2014-08/2015 09/2013-SHEY IC 45.13 -61.99 -89 1.75 1.00 0.03 3 08/2015 SUSY IC 45.72 1.23 09/2013--65.4358 5.00 0.06 2 08/2015 TIGG POLARIS 47.00 -64.00 -55 6.75 0.09 09/2005-0.68 4 11/2007 WODY IC 45.10 85 0.75 1.33 0.02 09/2013--64.66 6

									08/2015
Splitting	parameter	s from Da	rbyshire e	t al. (20	915)				
BATG	POLARIS	47.23	-66.06	-86	5.00	0.53	0.03	6	
GBN	CNSN	45.41	-61.51	-84	1.50	0.68	0.03	7	
GGN	CNSN	45.12	-66.84	67	1.00	1.03	0.03	9	
LMN	CNSN	45.85	-64.81	76	1.75	1.15	0.06	5	

- 677
- 678 IC: Imperial College Maritimes network
- 679 POLARIS: Portable Observatories for Lithospheric Analysis and Research
- 680 Investigating Seismicity
- 681 CNSN: Canadian National Seismograph Network
- 682 *#: Number of splitting measurements used in a stack*
- $683 \quad \sigma: one standard deviation$
- The splitting parameters obtained for individual events can be found in Table S1;
- 685 null events are recorded in Table S2
- 686
- 687
- 688 689 **Figures**
- 690
- 691 Figure 1
- 692
- 693 Locations of broadband seismic stations (magenta triangles), boundaries
- 694 separating the Humber, Dunnage, Gander, Avalon and Meguma regions (thin
- black lines) and the Appalachian Front (thick black line). Inset map shows the
- location of the study region, marked as a red box, within eastern North America.
- 697 QC Quebec, NB New Brunswick, NS- Nova Scotia, PEI Prince Edward Island,
- 698 CBI Cape Breton Island, NF Newfoundland, BoF Bay of Fundy.

## *Figure 2*

702	An example of a good splitting measurement at station EDEY. (a) The original
703	three component seismogram showing the SKS phase and the window used. (b)
704	The radial and tangential components before (top two) and after correction
705	(bottom two). There is no energy on the corrected tangential component. (c) Top
706	three images show the match between the fast (dashed line) and slow (solid line)
707	waveforms: left is prior to correction (amplitudes normalised) and centre and
708	right are after correction, normalised and true amplitudes respectively. The
709	bottom two images show the elliptical particle motion prior to correction (left)
710	and the linearised particle motion after correction (right). (d) Error and
711	uncertainty calculation (contour labels indicate multiples of one sigma). Here a
712	stable result and a well constrained 95% confidence contour (thick line) indicate
713	a robust measurement. (e) Measurements of $\varphi$ and $\delta t$ obtained from 100
714	different analysis windows plotted against window number. (f) Cluster analysis
715	of splitting parameters obtained from the 100 windows. Good results are stable
716	over a large number of windows. In (d), (e) and (f) the star marks the values of $\boldsymbol{\varphi}$
717	and δt taken for this station/event pair.

719 Figure 3

An example of a null result at the station SJNN. (a)-(f) as in Figure 2. Note in (b)
the lack of energy on the tangential component before and after correction and
in (c) the linear particle motion before and after analysis.

725 Figure 4

726

727	Stacked shear wave splitting parameters from the stations in this study (purple
728	bars) and from Darbyshire et al. (2015) (cyan bars). Red bars are null
729	measurements. APM: absolute plate motion from the HS3-Nuvel-1A model of
730	Gripp and Gordon (2002) in the hotspot reference frame (black arrow) and the
731	NNR-MORVEL (no-net-rotation) model of DeMets et al. (2010) (green arrow).
732	Inset map shows the location of earthquakes used; red stars are events where
733	null measurements were obtained and purple stars are events where split

734 measurements were obtained.







