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1 Contemporary stress orientations in the Faroe-Shetland region

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7

8 Abstract

9 The Faroe-Shetland Region (FSR) of the NE Atlantic continental margin
10 contains a number of complexly structured Mesozoic-Palaeogene-age rift basins, but
11 in comparison to the contiguous British Isles and North Sea Basin, the state of crustal
12 stress in the FSR is poorly understood. The orientation of maximum horizontal
13 compressional stress (σ_{Hmax}) across most of NW Europe is ~NW-SE, which is
14 considered to be controlled by forces acting at the plate boundaries. We have
15 determined 16 B-D quality σ_{Hmax} orientations based on borehole breakouts interpreted
16 in petroleum wells, and define three distinct stress provinces within the FSR. Stress
17 orientations in the NE are ~NW-SE, consistent with the regional pattern of stresses in
18 NW Europe and local neotectonic structural trends. However, contemporary stress
19 orientations in the central and SW of the FSR exhibit short-wavelength (distances
20 <10-50 km) variation, with NE-SW, N-S and E-W orientations that are parallel or
21 sub-parallel to underlying structural trends. This variation is interpreted in terms of
22 stress deflections towards weak faults that downthrow the Mesozoic-Cenozoic
23 sedimentary successions against basement highs. These local-scale sources are
24 superposed on a background ~WNW-ESE σ_{Hmax} orientation that is controlled by both
25 plate boundary forces and regional-scale sources of stresses.

26

27 Keywords

28 Contemporary crustal stresses, intraplate stresses, Faroe-Shetland, Atlantic margin,
29 British Isles.

30

31 Introduction

32 The Cenozoic tectonic history of the Faroe-Shetland region (FSR), a
33 complexly structured series of rift basins which includes the Faroe-Shetland Basin
34 (FSB) on the NE Atlantic margin located offshore NW Scotland (Fig. 1), has been the
35 subject of considerable attention in recent years. The Cenozoic sedimentary
36 succession of this basin records a complicated history of vertical motions (Hartley et
37 al., 2011), syn and post-breakup intrusive and extrusive magmatism (Schofield &
38 Jolley, 2013) and compressional deformation and inversion of the basin fill (Stoker et
39 al., 2005), which comprises a substantial component of post-breakup clastic
40 sedimentary input (Stoker et al., 2010). These processes and events have been
41 variously attributed to the activity of the Iceland mantle plume and intraplate
42 shortening controlled by plate boundary forces (e.g. Hillis et al., 2008; Holford et al.,
43 2008, 2009, 2010; Stoker et al., 2010; Hartley et al., 2011; Ellis & Stoker, 2014;
44 Tassone et al., 2014).

45 Despite the substantial level of interest in the Cenozoic tectonic history of this
46 basin, there is surprisingly little data on its contemporary stress field (Fig. 2). Such
47 data provide valuable constraints on the tectonic controls on this stress field, and also
48 assist oil field development issues such as wellbore instability (Narayanasamy et al.,
49 2010) and production from fractured reservoirs (e.g. the Clair oil field; Ogilvie et al.,
50 2015). Over 160 exploration wells have been drilled in this basin (Austin et al., 2014),
51 but the 2008 release of the World Stress Map (Heidbach et al., 2008) features

52 maximum horizontal stress (σ_{Hmax}) orientations based on borehole breakouts
53 measured in only three wells by Klein & Barr (1986) (Fig. 2). These three
54 measurements are ranked as B or C-quality using the World Stress Map ranking
55 scheme, and so can be considered as reliable indicators of stress orientations (Zoback,
56 1992). Two of these measurements (145°N from well 204/28-1, and 130°N from an
57 unidentified well in block 211/12) are broadly consistent with the predominant NW-
58 SE σ_{Hmax} orientation in North West Europe (Müller *et al.*, 1992). However, the
59 measurement from the third well (located in block 202/03 in the North Rona Basin) is
60 characterised by a different σ_{Hmax} orientation of 010°N which hints at the possibility
61 of a variable stress pattern within the basin. Because the available stress
62 measurements are located at opposing ends of this ~400 km long, NW-SE trending
63 basin, there are large areas of this region for which no data are available, and thus
64 stress orientations are unknown.

65 The paucity of information on crustal stresses in the FSR stands in stark
66 contrast to the quantity of data reported from adjacent regions (Fig. 2). A large
67 number of stress measurements onshore Britain indicate a dominant ~NW-SE σ_{Hmax}
68 orientation (Evans & Brereton, 1990; Baptie, 2010), similar to that observed in other
69 onshore regions surrounding the North Sea such as Germany and the Netherlands
70 (Heidbach *et al.*, 2008). Modelling studies suggest that the intraplate stress field in
71 North West Europe is, to a first order, controlled by plate boundary forces and predict
72 ~NW-SE σ_{Hmax} orientations throughout our study area (Gölke & Coblenz, 1996).

73 Borehole breakout and earthquake defined σ_{Hmax} orientations in the East
74 Shetland Basin are also ~WNW-ESE (Zanella & Coward, 2003). In the northern
75 North Sea, offshore Norway, σ_{Hmax} orientations based on breakouts and drilling-
76 induced tensile fractures (DITFs) are broadly ~E-W (Grollmund *et al.*, 2001).

77 Maximum horizontal stress orientations in the central North Sea are highly variable,
78 and generally show no preferred orientation (Hillis & Nelson, 2005). Grollmund et
79 al. (2001) argue that lithosphere flexure caused by deglaciation exerts an important
80 control on the ~E-W σ_{Hmax} orientation in the northern North Sea, whilst the variable
81 stress orientations of the sedimentary sequence of the central North Sea are attributed
82 to the decoupling of the stress regime from that of the basement by the Zechstein
83 evaporites (Hillis & Nelson, 2005). Broadly, some areas of the British Isles and
84 surrounding offshore basins exhibit plate-scale ~NW-SE σ_{Hmax} , whereas in other
85 areas σ_{Hmax} is controlled by major intraplate stress sources and more local-scale
86 mechanical factors.

87 In this paper we present new borehole breakout data from 16 wells in the FSR
88 based on four-arm caliper and dipmeter logs (Fig. 1). Maximum horizontal stress
89 orientations from the majority of most wells are assigned a B or C-quality ranking,
90 and hence are considered reliable. Though σ_{Hmax} orientations from wells located in the
91 NE parts of the study area are broadly ~NW-SE, wells from the central and SW parts
92 of the basin exhibit surprising variability, with a mixture of ~N-S, E-W and NE-SW
93 σ_{Hmax} orientations. The latter trend is more common, and parallels the strikes of the
94 main rift-bounding faults, which may have caused local perturbations to the stress
95 pattern within the basin. When all the individual breakout orientations are aggregated,
96 a dominant ~WNW-ESE σ_{Hmax} orientation emerges. This is similar to that observed in
97 the adjacent East Shetland Basin, and is thus interpreted to represent the regional
98 stress trend upon which local variations are superimposed. Our study also shows the
99 need for a better understanding of the stress field in this region.

100

101

102 Geological Setting

103 Rifting along the Atlantic margin of NW Britain took place episodically from
104 the Carboniferous until early Cenozoic (earliest Eocene) breakup. The Devonian-
105 Carboniferous basins are a relic of post-Caledonian orogenic collapse, whereas
106 Permo-Triassic, (mainly Late) Jurassic, and Cretaceous basin development is related
107 to the fragmentation of Pangaea, which ultimately led to continental breakup off NW
108 Britain in Early Eocene time (Doré et al. 1999; Roberts et al. 1999). Throughout this
109 protracted period of extension, the stress orientation rotated significantly, and resulted
110 in the oblique overprinting of older rifts (i.e. Permian–Triassic and Jurassic rifts) by
111 younger rifts (the Cretaceous–Cenozoic basins). This complex history of extension
112 and rifting is well preserved in the FSR, where the sequential development of pre-,
113 syn- and post-breakup basins is preserved as an asymmetrically-stacked (towards the
114 ocean margin) series of structures (Fig. 3).

115 The structural framework illustrated in Fig. 1 is a legacy of the history of
116 extension in the FSR, and for the most part reflects the syn-breakup (Paleocene–
117 earliest Eocene) arrangement of highs and basins (Fig. 3). This framework was
118 subsequently enhanced by post-breakup compressional tectonism, which accentuated
119 structures, such as the Fugloy, Munkagrannur and Wyville Thomson ridges, and
120 helped to create the contemporary bathymetry of the West Shetland and Faroe
121 shelves, separated by the Faroe-Shetland Channel (Stoker et al. 2010). Many of the
122 structural highs within the Faroe–Shetland region comprise, or are underlain by,
123 Archaean basement of Lewisian affinity (Ritchie et al. 2011a). The structural trend of
124 the basement blocks is dominated by a NE-trending Caledonian structural grain, with
125 this pattern also cut by NW-trending faults and transfer zones or lineaments (cf.

126 Ritchie et al. 2011b), though the existence and significance of these features is
127 debated (Moy & Imber, 2009).

128

129 **Methodology**

130 Borehole breakouts form when the concentrated stress around a wellbore
131 exceeds the compressive stress of the rock (Zoback et al., 1985). Conjugate shear
132 fractures in the side of the wellbore cause the rock to break off, resulting in the
133 wellbore being elongated in the direction perpendicular to σ_{Hmax} (Fig. 4a). These
134 elongated zones can be identified and measured using four-arm dipmeter or caliper
135 tools. Breakouts were carefully identified and distinguished from other borehole
136 elongations (e.g. washouts, key seats; Fig. 4b) using the criteria defined by Plumb &
137 Hickman (1985) and Reinecker et al. (2003). Breakouts can rotate in inclined
138 boreholes and do not always directly yield the horizontal stress orientation, though
139 boreholes with $<20^\circ$ deviation in a normal or strike-slip faulting stress regime do not
140 show any significant rotation in orientation and still yield the approximate σ_{Hmax}
141 orientation (Peska & Zoback, 1995). Hence, breakouts were only used to estimate the
142 σ_{Hmax} orientation in wellbore intervals with deviations of $<20^\circ$. The mean σ_{Hmax}
143 orientation from each well was given a quality ranking according to the most recent
144 World Stress Map (WSM) project criteria (Heidbach et al., 2010).

145

146 **Contemporary stress orientations**

147 Sixteen wells were analysed in this study. The majority (13) of these are
148 located in a ~ 200 km long zone within and immediately outside the main depocenter
149 of the structurally complex FSB, with individual wells targeting a variety of sub-
150 basins and structural highs (Fig. 1). Three additional wells are located >100 km to the

151 NE of this zone, and outside the limits of the FSB. All wells were drilled before 1993
152 and because resistivity image logs were not available, data from four-arm caliper and
153 dipmeter tools were used to identify borehole breakouts from which σ_{Hmax} orientations
154 have been determined (Fig. 4c). Image logs allow borehole breakouts (and drilling-
155 induced tensile fractures) to be directly visualised and are now more prevalently used
156 than four-arm caliper data, though with sufficient care the latter can be used to
157 reliably determine breakout and thus stress orientations (Zoback, 2010).

158 A total of 202 breakouts with a combined length of ~3.2 km were interpreted
159 in the 16 wells used in this study (Table 1). The breakouts covered a depth range from
160 662 to 5257 m. An example of breakouts identified in well 205/21-1A is provided in
161 Fig. 4c. Four of the wells we analysed are assigned B-quality rankings for mean σ_{Hmax}
162 orientations, eight are assigned C-quality rankings, and four are assigned D-quality
163 rankings. The mean of the mean σ_{Hmax} orientations in all 16 wells is 086°N; the mean
164 of the mean σ_{Hmax} orientations in all wells with B-C quality breakouts, which are
165 considered to show the σ_{Hmax} orientations within $\pm 25^\circ$, is 074°N. When all the
166 individual unweighted breakouts from each well are aggregated, a dominant WNW-
167 ESE σ_{Hmax} orientation is observed (Fig. 5), similar to that reported in the adjacent East
168 Shetland Basin (Zanella & Coward, 2003). Following the approach of Hillis &
169 Reynolds (2000, 2003) we applied a Rayleigh Test to the individual stress orientation
170 data to investigate whether, and how strongly developed, any preferred stress
171 orientation is within the study area. The Rayleigh Test determines the confidence
172 level at which we can reject the null hypothesis that stress orientations within a given
173 region are random (Mardia, 1972; Coblenz & Richardson, 1995). For the FSR, the
174 null hypothesis can be rejected at a confidence level of at least 99.9%. However, it is

175 important to note that despite this result, there is considerable localised stress
176 variation within the FSR.

177 The three wells located in the NE of the study area (in the Møre and Magnus
178 basins and on the Erlend High, hereafter referred to as the NE province) reveal
179 broadly consistent, NW-SE to NNW-SSE σ_{Hmax} orientations (Fig. 1).

180 The wells located in the SW of the study area indicate more variable σ_{Hmax}
181 orientations (Fig. 1). This variability is most pronounced in the central FSR, which
182 includes the Foula and Flett sub-basins and the Rona and Flett Highs, hereafter
183 referred to as the central province. Eight wells are located in this area, with σ_{Hmax}
184 orientations that vary between 002 and 122°N. These eight wells demonstrate three
185 main trends; a N-S trend (including one B-quality indicator (214/27-1)), an E-W
186 trend, and a broadly NE-SW trend. The latter is defined by four wells, three of which
187 are assigned a D-quality ranking, but one well (206/05-1) has a B-quality ranking.

188 The four most southerly wells, which are located just outside the FSB and
189 hereafter referred to as the SW province, exhibit similar variability, with σ_{Hmax}
190 orientations that vary between 042 and 158°N (Fig. 1). Two of these wells have B-
191 quality rankings; 202/03a-3 where σ_{Hmax} is broadly ~NE-SW, and 205/21-1A where
192 σ_{Hmax} is E-W. Well 204/28-1 drilled on the Judd High, for which we determined a C-
193 quality σ_{Hmax} orientation of 158°N, is one of the wells for which a stress orientation
194 was determined by Klein & Barr (1986). These authors reported a C-quality ranked
195 σ_{Hmax} orientation of 145°N, in broad agreement with our analysis.

196

197 **Discussion**

198 A new analysis of borehole breakouts identified in 16 petroleum wells in the
199 FSR reveals unanticipated variability in σ_{Hmax} orientations. When all the unweighted

200 breakout data are aggregated, a dominant ~WNW-ESE σ_{Hmax} orientation is apparent,
201 though within the study area, individual wells exhibit a mixture of ~N-S, NE-SW and
202 NW-SE orientations, and three provinces with distinct sub-trends are identified (Fig.
203 5). This short-wavelength variation in σ_{Hmax} orientation contrasts with surrounding
204 regions such as the British Isles where σ_{Hmax} orientations are dominantly ~NW-SE
205 (Evans & Brereton, 1990; Baptie, 2010), though the ~WNW-ESE σ_{Hmax} orientation
206 that emerges from the aggregated breakout data is similar to that observed in the
207 adjacent East Shetland Basin (Zanella & Coward, 2003) (Fig. 2). Our results conflict
208 with plate-scale modelling studies that predict consistently ~NW-SE σ_{Hmax}
209 orientations throughout the FSR (Gölke & Coblenz, 1996). We note, however, that
210 variable σ_{Hmax} orientations are observed in the central North Sea Basin (Hillis &
211 Nelson, 2005) to the southeast of our study area. We interpret our results in terms of
212 short-wavelength variations in σ_{Hmax} orientation that are superimposed upon a regional
213 ~WNW-ESE trend that appears to be a continuation of that observed in the East
214 Shetland Basin. In the following text we explore the likely sources of stress that are
215 responsible for the variation in σ_{Hmax} orientation that we observe in the FSR

216 The increasing spatial density of stress information compiled by the WSM
217 project in recent years has led to raised awareness of the forces that can cause stress
218 field variations at more regional (100-500 km scales) and local (<100 km) spatial
219 scales (Heidbach *et al.*, 2007), appropriate to that of our study area. Regional-scale
220 (second-order) stress fields are often profoundly influenced by lateral contrasts in
221 lithospheric density and strength caused by rifting, isostatic compensation and
222 topography, and by lithospheric flexure (e.g. due to deglaciation) (Heidbach *et al.*,
223 2007). Local-scale (third-order) stress field variations from regional or plate-scale
224 stress patterns may result from the presence of active or ‘weak’ faults, seismically

225 induced stress changes following earthquakes or volcanic eruptions, or from
226 mechanical and density contrasts imparted by detachment layers or salt bodies
227 (Heidbach et al., 2007; Tingay et al., 2012). In the following sections we examine
228 which of these sources of crustal stresses may account for the observed variability in
229 σ_{Hmax} orientations in the FSR.

230 Maximum horizontal stress orientations in many basins at passive, rifted
231 continental margin settings similar to the FSR are typified by first-order stress fields
232 (consistent over scales >500 km) controlled by plate boundary forces (Zoback, 1992;
233 Hillis & Reynolds, 2000; Heidbach et al., 2010), with deviations from regional trends
234 often due to gravitational potential stresses arising from variations in lithospheric
235 structure between the passive margin and its (often significantly elevated) continental
236 hinterland (Pascal & Cloetingh, 2009). Variable σ_{Hmax} orientations are observed in
237 some continental margin basins where the sedimentary fill is undergoing gravity-
238 driven collapse (Tingay et al., 2005; King et al., 2012). This most commonly occurs
239 in active delta-deepwater fold-thrust belts, where gravitational potential of
240 accumulating sediments on the delta top generates margin-parallel σ_{Hmax} orientations
241 marked by normal growth faults, whilst compression in the delta toe is marked by
242 imbricate thrusts and folding and margin-normal σ_{Hmax} orientations (King et al.,
243 2012). A series of Paleocene–Plio-Pleistocene prograding clastic sedimentary wedges
244 with a combined thickness of up to 4 km were deposited in the Faroe-Shetland Basin
245 during the Cenozoic (Stoker et al., 2010; Stoker & Varming, 2011), but there is no
246 evidence to suggest that this sequence is undergoing (or has experienced gravity-
247 driven deformation in the recent geological past (Stoker & Varming, 2011)).

248 Loads that are imposed on, or that are within the lithosphere, can induce large
249 flexural stresses that can perturb stress orientations over length scales of hundreds of

250 kilometres (Zoback, 2010). Grollimund *et al.* (2001) and Grollimund & Zoback
251 (2003) have proposed that lithosphere flexure following the removal of the
252 Fennoscandian ice sheet is a major source of lateral stress variations in the Norwegian
253 sector of the northern North Sea, several hundred kilometres to the east of our study
254 area. The three-dimensional modelling results of Grollimund & Zoback (2003)
255 suggests that both the ~E-W σ_{Hmax} orientation observed in the northern North Sea, and
256 the swing of σ_{Hmax} orientations from WNW-ESE in the East Shetland Basin, on the
257 west side of the Viking Graben, to ENE-WSW on the east side of the graben can be
258 explained by deglaciation-induced lithospheric flexure of the region adjacent to the
259 ice sheet, superimposed on plate-driving stresses. Given that much of our study area
260 lies close to the tentative limit of the confluent British and Fennoscandian ice sheets
261 at the last glacial maximum (Bradwell *et al.*, 2008; Stoker & Varming, 2011), it is
262 possible that deglaciation-induced lithospheric flexure may have contributed to the
263 observed σ_{Hmax} orientations in the FSR. We note that Pascal & Cloetingh (2009) have
264 disputed the deglaciation hypothesis, claiming instead that the observed stress
265 orientations in the northern North Sea reflect gravitational potential stresses arising
266 from lithospheric structure. Irrespective of the causes, we suggest that the observed
267 ~WNW-ESE σ_{Hmax} orientation that emerges when all individual breakouts are
268 aggregated reflects a continuation of the broadly ~E-W σ_{Hmax} orientations that are
269 observed in the East Shetland Basin and the northern North Sea (Fig. 2).

270 We argue that the short-wavelength (~10-50 km) variations in σ_{Hmax}
271 orientations that are observed throughout the FSR, but which are particularly evident
272 in the SW and central provinces within our study area, are probably caused by local
273 sources of stress (i.e. within the basin itself) that superpose on the regional ~WNW-
274 ESE σ_{Hmax} orientation. As mentioned earlier, local-scale (<100 km) variations in σ_{Hmax}

275 orientations may be influenced by pre-existing geological structures (e.g. faults,
276 igneous intrusions), seismically induced stress changes following earthquakes or
277 volcanic eruptions, or from mechanical and density contrasts imparted by detachment
278 layers or salt bodies (Heidbach et al., 2007). Though there is abundant evidence for
279 neotectonic fold growth in the FSR (the implications of which are explored in more
280 detail later; Ritchie et al., 2008), there are very few recorded earthquakes within this
281 study area that may have perturbed the stress field (Long et al., 2011).

282 Hillis & Nelson (2005) suggested that the variable σ_{Hmax} orientations of the
283 central North Sea basin may be due to the extensive Zechstein halites, which may
284 cause the stress regime in the overlying rocks of Triassic-Recent age to be detached
285 from that of the basement, with far-field controlled, basement stresses not being
286 transmitted above the Zechstein halites. Detached stress provinces have been
287 described in many basins that contain evaporate sequences, with Tingay et al. (2012)
288 providing a compelling recent example from the Nile Delta, where σ_{Hmax} orientations
289 in sequences above and below the Messinian evaporates typically differ by $\sim 60-90^\circ$.
290 However, there are no known salt sequences within the FSR. Overpressured shales
291 can also act as mechanical and structural detachments that may cause stress
292 orientations to vary with depth in a basin (Heidbach et al., 2007). Thick shale
293 sequences are found within the Campanian-Danian Shetland Group (Stoker & Ziska,
294 2011), and a previous study by the authors has demonstrated that these shales are
295 often overpressured at depths >3 km (Tassone et al., 2014). We note that individual
296 wells in our study area do not provide evidence for any systematic variation in
297 breakout orientation with depth, and thus we think it unlikely that the observed
298 variation in σ_{Hmax} orientation is caused by mechanically weak shale sequences.

299 Many authors have described local stress variations, of the order of a few
300 metres to several kilometres, near geological structures such as faults, fractures or
301 igneous intrusions (e.g. Bell, 1996; Yale, 2003; Morley, 2010; Tingay et al., 2010;
302 Fig. 6). Such variations are commonly considered to result from geological structures
303 acting as mechanical discontinuities. Principal stresses intersect free surfaces at right
304 angles, so if a geological structure acts as a free surface it will deflect a principal
305 stress unless that stress happens to be oriented exactly perpendicular to the surface,
306 with the nature of the interface and the geomechanical property contrast determining
307 the scale over which horizontal principal stresses are deflected (Bell, 1996). In
308 general, it is predicted that σ_{Hmax} will be deflected sub-parallel to mechanically weak
309 structures such as open fractures or weak fault zones, and deflected perpendicular to
310 mechanically stiff or hard structures such as cemented fault zones or igneous
311 intrusions (Bell, 1996) (Fig. 6a, b).

312 The FSR was the site of substantial magmatic activity during the Early
313 Paleocene and latest Paleocene to Early Eocene, and hence the Eocene and older
314 sedimentary sequences in this region contain a large number of lava fields,
315 volcanoclastic units and intrusive complexes (Passey & Hitchen, 2011; Schofield et
316 al., 2012, in review). If these igneous rocks act as harder or stiffer zones relative to
317 the surrounding sedimentary rocks, they could potentially cause deflections of σ_{Hmax}
318 orientations. The densest concentration of igneous rocks in the study area occurs in
319 the central FSB (Rateau et al., 2013; Schofield et al., in review), where σ_{Hmax}
320 orientations are highly variable. Within this area, we have identified breakouts in four
321 wells which also penetrated intrusions (205/10-2B, 214/27-1, 214/28-1 and 219/20-1);
322 several of the other wells in this area are located in close proximity to intrusions.
323 However, we note that σ_{Hmax} orientations determined for wells in the SW province,

324 where few volcanic and intrusive sequences have been identified within the
325 subsurface, are also highly variable (Fig. 1). Furthermore, well 209/03-1A, which is
326 located in the NE province, penetrated >800 m of Early Eocene basaltic lavas that
327 form part of the Erlend Volcanic Centre (Passey & Hitchen, 2011). We identified
328 numerous breakouts within this basaltic sequence, from which we determined a B-
329 quality σ_{Hmax} orientation of 126°N. This orientation is consistent with those
330 determined for other wells in the NE of the FSR, which indicate a ~NE-SW σ_{Hmax}
331 orientation (Fig. 1). Thus whilst we cannot rule out a contribution from stress
332 perturbations around igneous bodies to the variation in σ_{Hmax} orientation in the central
333 province, our observations from the SW and NE provinces are not consistent with
334 igneous bodies exerting a first-order control on stress orientations.

335 We suggest that the localized stress perturbations that are particularly evident
336 in the SW and central provinces within our study area, are most likely a consequence
337 of the complicated framework of fault-bounded structural highs in these regions
338 (Ritchie *et al.*, 2011b) (Fig. 3b). This framework was established syn-breakup
339 (Paleocene–earliest Eocene), and subsequently enhanced by post-breakup
340 compressional tectonism (Stoker *et al.*, 2010). A large number of wells located in
341 close proximity to fault-bounded structural highs exhibit σ_{Hmax} orientations that are
342 either parallel or sub-parallel to the strikes of the bounding faults. In the SW province,
343 wells 202/03a-3 and 204/28-1 are located ~20 km apart but exhibit markedly different
344 σ_{Hmax} orientations. Well 202/03-a3 is located in the West Solan Basin and exhibits a
345 ~ENE-WSW σ_{Hmax} orientation, sub-parallel to a major ENE-WSW-striking normal
346 fault that bounds the southeastern side of the Judd High. Well 204/28-1, which
347 exhibits a NNW-SSE σ_{Hmax} orientation, was drilled on the Judd High in the footwall
348 of the Judd Fault, which in the vicinity of this well strikes ~NW-SE (Fig. 1). Well

349 205/21-1a, which exhibits a B-quality, ~E-W σ_{Hmax} orientation sub-parallel to the
350 strike of a nearby fault that causes significant offset within the Upper Cretaceous
351 sequence, which is shown in Fig 3b. Caliper log data from this well with interpreted
352 breakouts within the Upper Cretaceous section is presented in Fig. 4c.

353 In the central province, three wells located in the Foula sub-basin (206/3-1,
354 206/5-1, 214/29-1) exhibit ENE-WSW to NE-SW σ_{Hmax} orientations, including one
355 B-quality measurement (206/5-1). These three wells are proximal to the Rona Fault, a
356 major normal fault that juxtaposes the basin fill against crystalline basement and
357 which trends broadly NE-SW (i.e. parallel/sub-parallel to the determined σ_{Hmax}
358 orientations). Other wells in this part of the study are where σ_{Hmax} orientations appear
359 to be parallel or sub-parallel to normal faults that structural highs include 205/20-1,
360 205/10-2B and 214/27-1 (Fig. 1).

361 A notable exception is provided by well 206/8-5, which exhibits a WNW-ESE
362 σ_{Hmax} orientation. This well targeted the core of the Clair Field, a sequence of oil-
363 bearing Carboniferous-Devonian clastic rocks situated beneath Upper Cretaceous
364 mudstones and above fractured Lewisian basement (Coney *et al.*, 1993). The Clair
365 Field, the outline of which is shown in Figure 1, is located on the Rona High, an
366 elongate basement ridge cored by crystalline Lewisian rocks (Quinn *et al.*, 2011). The
367 Rona High trends NE-SW, and the Clair Field is offset by a series of ~NE-SW
368 trending faults (Olgivie *et al.*, 2015). In this case therefore, the σ_{Hmax} orientation is
369 near-perpendicular to the local structural trend.

370 We note that the Clair Field is one of few areas within the FSR for which
371 independent constraints on the orientation of σ_{Hmax} are available. Smith & McGarrity
372 (2001) reported a σ_{Hmax} orientation of $104^{\circ}N \pm 18^{\circ}$ for well 206/8-9y based on a
373 ‘borehole stress analysis’. Though these authors did not describe the types of data or

374 observations used to constrain the orientation of σ_{Hmax} , they also reported that the
375 strikes of the majority of open fractures (which are presumably critically stressed)
376 recorded in the well were $\sim 110\text{-}120^\circ\text{N}$, implying these fractures are critically stressed.
377 The principal orientation of open fractures in the nearby well 206/8-8 is very similar
378 ($\sim 105^\circ\text{N}$), with a secondary NNW-SSE trend also reported (Coney *et al.*, 1993).
379 Previous data from the Clair Field thus support our results, which indicate a WNW-
380 ESE σ_{Hmax} orientation.

381 The observation that σ_{Hmax} orientations in the SW and central provinces are
382 typically parallel or sub-parallel to the margins of the intra-basin structural highs near
383 which they were drilled implies that the normal faults that bound these highs may be
384 weak relative to their surrounding rocks, causing stresses to be deflected such that the
385 orientation of σ_{Hmax} parallels the faults (Fig. 6). Reorientations of σ_{Hmax} associated
386 with nearby faults are observed in many basins covering a range of tectonic
387 environments (Bell, 1996; Reynolds & Hillis, 2000; Townend & Zoback, 2004;
388 Tingay *et al.*, 2010). Though the simple model presented in Figure 6b accounts for
389 stress deflections due to weak faults in plan view only, the observation that faults with
390 a variety of geometric attributes and structural histories are associated with stress
391 deflections suggests that the model can be extended to explain stress deflections in
392 three-dimensions (Fig. 6c). Yale (2003) provides several convincing examples of
393 stress deflections at distances of up to several kilometres from faults in the southern
394 and northern North Sea basins, and has suggested that the smaller the difference
395 between the magnitudes of the minimum and maximum horizontal stresses, the larger
396 the influence of the fault is. We have not constrained the full stress tensor in this
397 study, and more critically, we are not aware of any datasets that constrain the relative
398 and absolute strength (or weakness) of fault rocks in the FSR, and until such datasets

399 are available, or indeed more σ_{Hmax} measurements exist, our suggestion that weak
400 faults have caused stress reorientations must remain speculative. However, this notion
401 has some support from studies of fault reactivation in regions adjacent to the FSR.

402 It is generally agreed that the reactivation of basement fabrics has played a
403 major role in determining the structural architecture of the rift basins of the NE
404 Atlantic margin, where the dominant structural trends (N-S to NE-SW and ESE-
405 WNW to SE-NW) are strikingly similar to regional structural trends in exposures of
406 Palaeozoic and Proterozoic basement rocks onshore (Doré et al., 1997; Wilson et al.,
407 2010). In the FSR, the development of normal faults from the Permian onwards has
408 been strongly influenced by pre-existing, NE-SW trending Caledonian structures
409 (Ritchie et al., 2011). The Outer Hebrides Fault Zone (OHFZ), which crops out for
410 ~190 km along the east coast of the Outer Hebrides, to the SW of our study area,
411 provides a useful case study of the repeated reactivation of basement fabrics. The
412 OHFZ is a crustal-scale ESE-dipping fault zone between 1 and 6 km thick that cross-
413 cuts preexisting, high-grade gneisses of the Archaean to Palaeoproterozoic Lewisian
414 Complex (Imber et al., 1997). The OHFZ records a complicated kinematic history
415 with repeated phases of reactivation, which culminated in its extensional dip-slip
416 reactivation during the Mesozoic, resulting in the formation of the ~NE-SW trending
417 Minch Fault that bounds the Minch and Sea of Hebrides rift basins (Roberts &
418 Holdsworth, 1999). Detailed microstructural studies of fault rock assemblages by
419 Imber et al. (1997, 2001) suggest that the long-lived displacement history of the
420 OHFZ is largely due to the widespread presence of weak (in an absolute sense), fine-
421 grained phyllosilicate-bearing fault rocks (phylionites).

422

423 Circumstantial evidence for the existence of weak faults in the FSR is
424 provided from the Victory gas discovery (location shown in Figure 1). Victory is
425 situated toward the north-eastern end of the Rona High, with the hydrocarbons
426 trapped in Lower Cretaceous sandstones in a south-easterly dipping tilted fault block
427 that is bounded by a NE-trending fault (Quinn et al., 2011). The structure contains
428 residual biodegraded oil within and below the current gas column, which occupies
429 less than half of the vertical closure of the structure (Doré et al., 2002). Repeated
430 reactivation of this NE-trending, presumably weak fault throughout the late
431 Cretaceous-Palaeogene is thought to have caused the breach and leakage of the early
432 oil charges (Goodchild et al., 1999). Based on sonic velocity analysis of
433 overcompacted Upper Cretaceous marine shales in the FSR, Tassone et al. (2014)
434 identified several hundred metres of exhumation along the northeastern Rona High,
435 which most likely took place during the Oligocene to mid-Miocene and was related to
436 the reactivation of the faults that bound the structural high.

437 Stress reorientations within or close to faults have also been ascribed to
438 changes in the bulk elastic properties that occur within the highly-fractured damage
439 zones that surround the fault core, which typically encompass distances in the order of
440 10's to 100's of m (Faulkner et al., 2006, 2011; Morley, 2010). Most of the wells in
441 our study area are located at distances of up to several km from the most proximal
442 basement-involved faults and hence most probably outside their damage zones.
443 However, the distances perpendicular to faults over which stress rotations are
444 observed in the FSR are consistent with those observed in other regions such as the
445 southern and northern North Sea basins (Yale, 2003).

446

447 We note that, though few in number, our stress measurements from the NE
448 province indicate a ~NW-SE σ_{Hmax} orientation which is broadly consistent with
449 existing measurements from the adjoining East Shetland Basin (Zanella & Coward,
450 2003), and with the P-axis orientation (107°N) of a magnitude 4.7 reverse-fault
451 regime earthquake that occurred in the northeast of the basin in 2007 at a depth of ~12
452 km; this event is included in the 2008 WSM release and is assigned a C-quality
453 ranking. These ~NW-SE σ_{Hmax} orientations are orthogonal to the axes of a series of
454 NE- and NNE-trending Cenozoic-age growth folds described by Ritchie *et al.* (2003,
455 2008), which are inferred to have grown under a compressional stress regime, some of
456 which were active as recently as the early Pliocene. We speculate that in the NE of the
457 FSR, where the Cretaceous-Cenozoic sedimentary succession is thicker and the
458 underlying structural configuration is somewhat less complicated (Ritchie *et al.*,
459 2011a) in comparison to the central and SW provinces (Fig. 3), stress perturbations
460 around faults is less prominent and thus σ_{Hmax} orientations reflect the regional ~NW-
461 SE trend across much of NW Europe that is primarily controlled by plate boundary
462 forces (Fig. 6c).

463 We close by emphasizing several important uncertainties associated with our
464 results. We have analyzed only a small number of wells in the FSR, and our σ_{Hmax}
465 orientations have been determined using breakouts identified on caliper logs rather
466 than resistivity and acoustic image logs that allow direct visualization and thus
467 interpretation of breakouts. Because our results contain a number of B and C-quality
468 ranked σ_{Hmax} orientations, we are confident that the observed variation in σ_{Hmax} in the
469 FSR is a real phenomenon. Furthermore, the few published σ_{Hmax} orientations in this
470 region are generally consistent with those we have determined for the same, or nearby
471 wells. However, substantially more results from a variety of reliable stress indicators

472 are needed in order to achieve a better understanding of the stress field along this
473 critical part of the NE Atlantic continental margin.

474

475 **Conclusions**

476 The Faroe-Shetland Region of the NE Atlantic continental margin contains a
477 number of Mesozoic-Palaeogene-age rift basins that have experienced a multi-phase
478 rifting history that resulted in a complex arrangement of intra-basinal structural highs,
479 followed by a complicated post-breakup history characterized by magmatism,
480 compressional tectonics and uplift. There is strong interest in better understanding
481 both the Cenozoic tectonic evolution of this basin and its potential hydrocarbon
482 resources. It is thus somewhat surprising that there are very few published
483 contemporary stress measurements in this region (where >160 petroleum wells have
484 been drilled) in comparison to surrounding areas such as the British Isles and North
485 Sea Basin. The orientation of the maximum horizontal compressional stress (σ_{Hmax})
486 across most of NW Europe is ~NW-SE, which is generally agreed to reflect a first-
487 order control by plate boundary forces. Modeling studies predict similarly oriented
488 ~NW-SE σ_{Hmax} throughout the FSR, though deviations from this trend in adjacent
489 parts of the North Sea Basin are observed and have been attributed to second and
490 third-order sources of stress such as flexural rebound following deglaciation and
491 mechanical contrasts caused by geological structures. We have determined 16 B-D
492 quality (12 B-C) σ_{Hmax} orientations based on borehole breakouts interpreted from
493 caliper logs acquired in petroleum wells in the FSR. When all the individual
494 breakouts are aggregated, a broadly ~WNW-ESE σ_{Hmax} orientation is indicated for the
495 FSR, consistent with that reported for adjacent East Shetland Basin. Contemporary
496 stress orientations in the NE of the study area are ~NW-SE, consistent with the

497 regional pattern of stresses in NW Europe, and with the strikes of compressional
498 growth folds that have been active as recent as the Pliocene. However, contemporary
499 stress orientations in the central and SW of the study area exhibit considerable short-
500 wavelength (distances <10-50 km) variation, with NE-SW, N-S and E-W orientations.
501 These are inconsistent with the regional pattern of stresses in NW Europe, but are
502 parallel or sub-parallel to underlying structural trends, and suggest the superposition
503 of local-scale causes of stress. We interpret this complex pattern of stress orientations
504 in terms of stress deflections towards weak faults that downthrow the Mesozoic-
505 Cenozoic sedimentary successions of the FSR against structural highs cored by
506 Proterozoic-Achaean basement rocks. This notion has some support from fault studies
507 in onshore exhumed basin regions, which have shown that similar faults to those that
508 likely bound structural highs offshore are characterized by mechanically weak fault
509 rock assemblages. However, substantially more results from a variety of reliable
510 stress indicators are needed in order to achieve a better understanding of the stress
511 field along this critical part of the NE Atlantic continental margin.

512

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521

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769 **Figure captions**770 **Figure 1**

771 Contemporary stress orientations in the Faroe Shetland Region. Orientations
772 determined in this study are denoted by white fills, with previous stress measurements
773 denoted by grey fills. Wells 1-4 comprise the SW stress province, 5-13 the central
774 stress province, and 14-16 the NE stress province. Structural elements are based on
775 Ritchie et al. (2011a), to which the reader is referred for more detailed information.
776

777 **Figure 2**

778 Map showing published contemporary stress orientations from the British Isles, North
779 Sea, western Scandinavia and central Europe. The long axes of the bars represent the
780 maximum horizontal stress orientation and the length of the bar reflects the quality
781 ranking of that indicator. Maximum horizontal stress is generally oriented ~NW-SE
782 throughout much of Europe, though is more variable in the North Sea to the east of
783 the British Isles. Note the paucity of stress orientations in the Faroe Shetland Region,
784 with only four measurements included in the latest release of the World Stress Map
785 database. This map also shows predicted maximum horizontal stress orientations
786 based on the finite element analysis of Gölke & Coblentz (1996), which indicates
787 uniform NW-SE compression throughout western Europe. World Stress Map data
788 from Heidbach et al. (2008).

789

790 **Figure 3**

791 Geoseismic profiles across the Faroe-Shetland region showing the structural and
792 stratigraphic setting of the continental margin between (a) the Møre Basin and the
793 continent-ocean transition zone (modified after DECC Promote 2014), and (b) the

794 West Shetland margin and the Faroe-Shetland Basin (modified after Lamers &
795 Carmichael, 1999). Inset map shows the bathymetry (x1000 m) of the NW European
796 margin, location of the geoseismic profiles, and limit of map area in Figure 1. Other
797 abbreviations: Ku, Upper Cretaceous; KL, Lower Cretaceous; J, Jurassic; PT, Permo-
798 Triassic; SDRs, seaward-dipping reflectors.

799

800 **Figure 4**

801 (a) Results of a hollow cylinder laboratory test simulating borehole breakout
802 (performed by the CSIRO Division of Geomechanics). The intersection of conjugate
803 shear failure planes results in the enlargement and ovalization of the cross-sectional
804 shape of the wellbore perpendicular to the orientation of σ_{Hmax} . (b) Examples of
805 common types of enlarged boreholes (including breakouts) and their caliper log
806 responses. . C1 is Caliper 1 which measures the diameter of the borehole between
807 pads 1 and 3, and C2 is Caliper 2 which measures the diameter of the borehole
808 between pads 2 and 4. The dashed circle represents the bit size, and the small filled
809 circle represents the position of the sonde. This figure is from after Plumb & Hickman
810 (1985) to which the reader is referred for further explanation. (c) Examples of
811 borehole breakouts interpreted from four-arm caliper log data from well 205/21-1A in
812 the SW stress province of the FSR.

813

814 **Figure 5**

815 Rose diagrams showing distribution of borehole breakouts (plotted as maximum
816 horizontal stress orientations i.e. perpendicular to breakout orientation for the (a) SW
817 stress province, (b) central stress province and (c) NE stress province. (d) shows
818 breakout data from all 16 wells aggregated in one diagram.

819 **Figure 6**

820 (a) Schematic plan view diagram illustrating how maximum horizontal stress
821 orientations can be deflected due to lateral variations in the elastic properties of rocks.
822 In this case, stress trajectories encounter a zone that is relatively harder or stiffer than
823 the surrounding rocks (e.g. a strong fault), causing deflections such that σ_{Hmax}
824 intersects the interface between the zones of contrasting rock properties at right
825 angles. (b) In this case, a ‘softer’ zone embedded within relatively harder rocks (e.g. a
826 weak fault) causes σ_{Hmax} orientations to align parallel to the relatively weak or soft
827 material. (a) and (b) Modified after Bell (1996) and Morley (2010). (c) Highly
828 simplified block model proposed to account for aspects of the observed variation of
829 σ_{Hmax} orientations within the FSR. In the NE of the region, where the rift-basin
830 structural configuration is less complicated and the thickness of syn- and post-rift
831 sediment is thicker, σ_{Hmax} orientations are consistent with those in adjacent regions
832 and are interpreted to be controlled by a combination of plate-boundary forces and
833 regional-scale source of stress (e.g. deglaciation-induced lithospheric flexure). In the
834 SE of the region, weak basement-bounding faults cause local-scale deflections of
835 σ_{Hmax} orientations.

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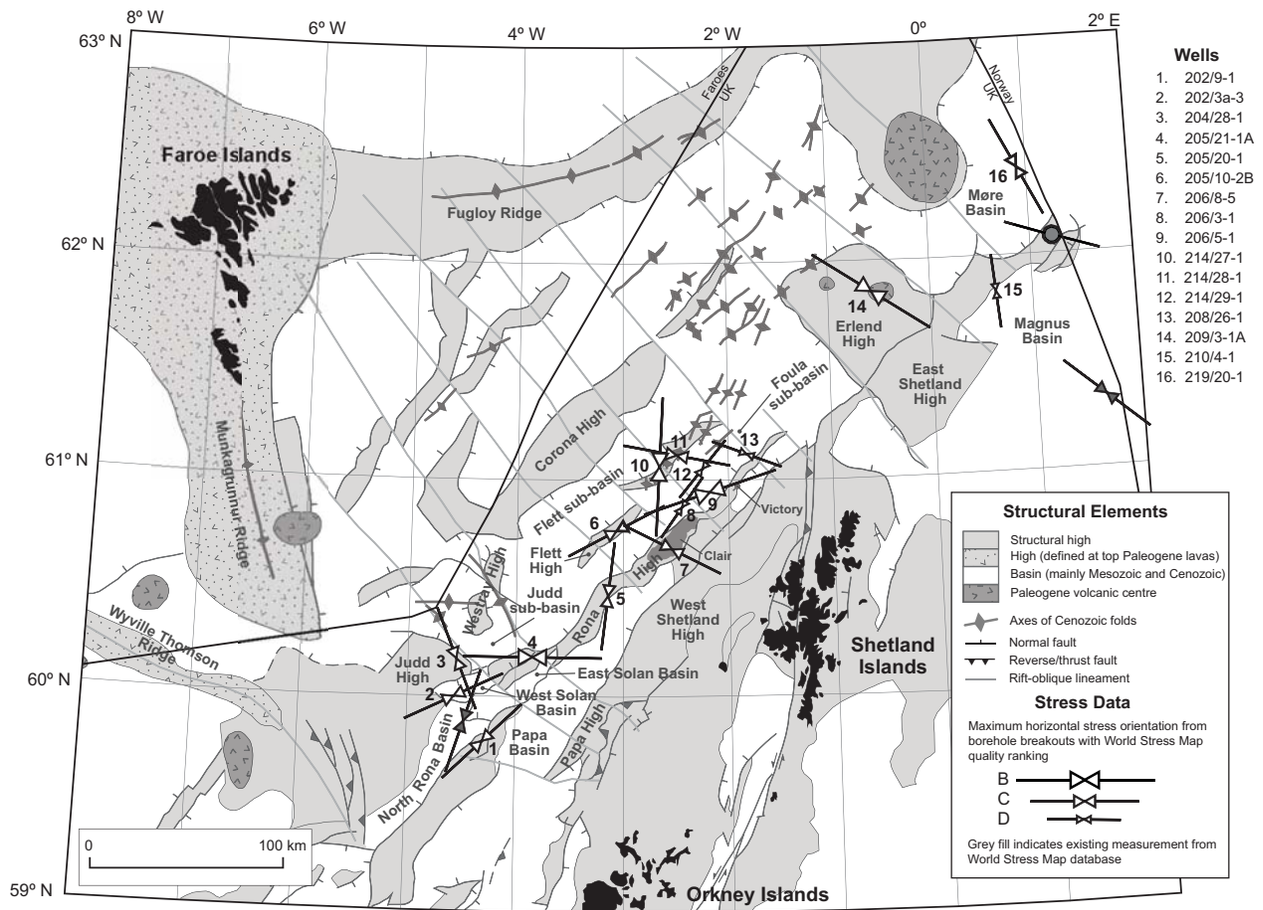
844 **Table 1. Summary of breakouts in each well.**

845

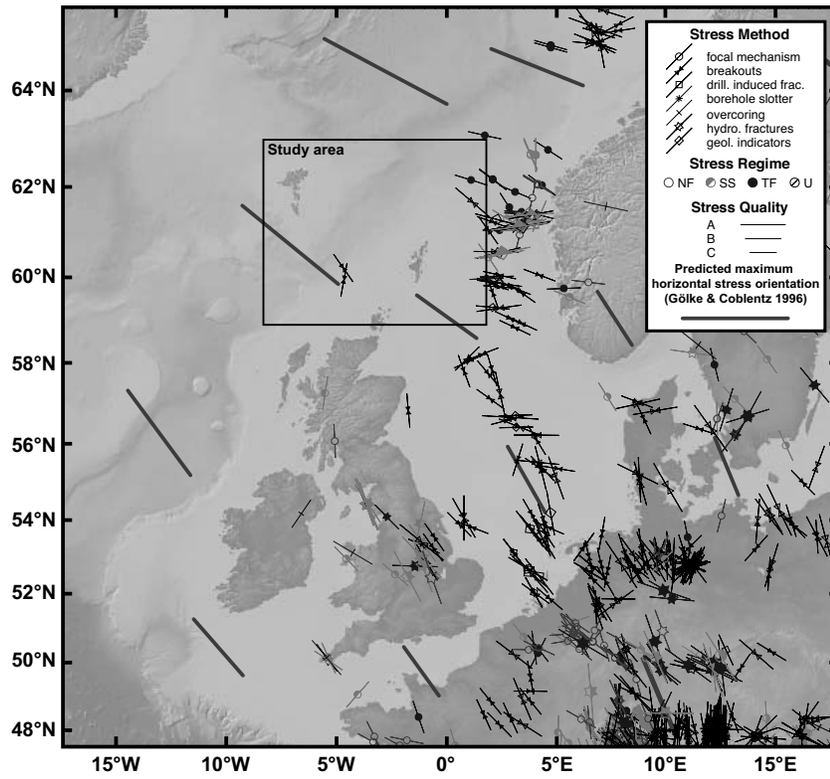
Well	N	Number-Weighted		Length-Weighted			Quality
		Mean	SD	Mean	SD	Total Length	
		($^{\circ}$)	($^{\circ}$)	($^{\circ}$)	($^{\circ}$)	(<i>m</i>)	
202/3A-3	6	64	13.9	58	17.4	98.5	C
202/9-1	4	43	17.0	42	15.4	156.0	C
204/28-1	15	171	22.2	158	21.5	81.0	C
205/10-2B	18	83	23.2	75	20.6	190.4	C
205/20-1	4	1	35.3	3	21.4	70.2	C
205/21-1A	24	95	10.9	91	10.0	247.4	B
206/3-1	1	35	-	35	-	125.9	D
206/5-1	18	67	23.6	69	17.9	548.0	B
206/8-5	15	125	17.4	122	14.2	66.7	C
208/26-1	17	117	46.6	109	33.7	520.7	D
209/3-1A	14	119	16.6	126	17.7	213.4	B
210/4-1	12	104	53.7	174	52.8	176.5	D
214/27-1	8	16	22.7	2	13.6	349.7	B
214/28-1	20	115	22.5	110	2291	88.8	C
214/29-1	18	37	34.9	42	26.9	240.3	D
219/20-1	8	138	30.4	154	18.7	66.1	C

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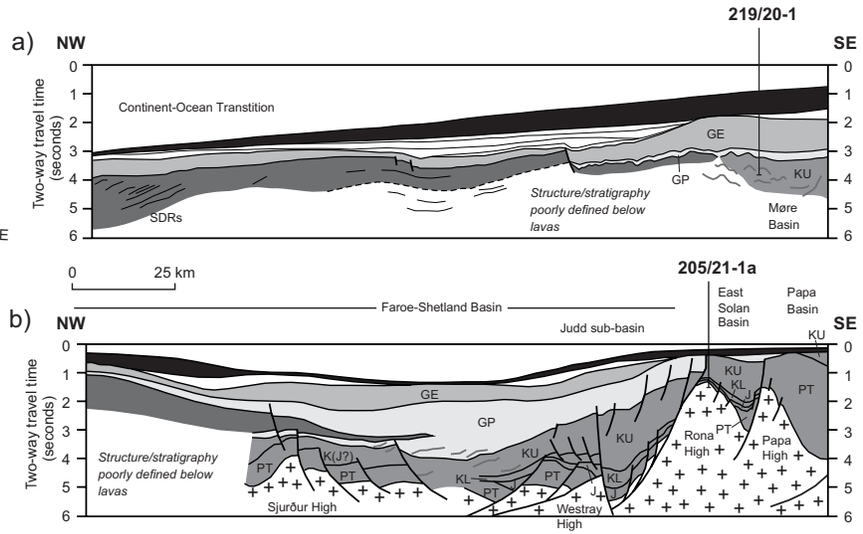
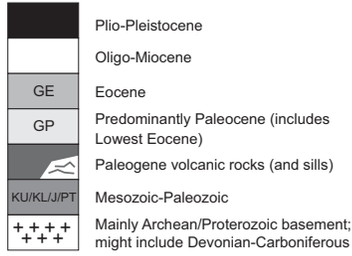
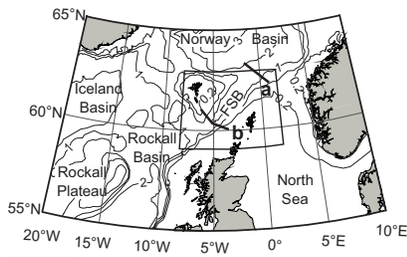
Holford et al Figure 1

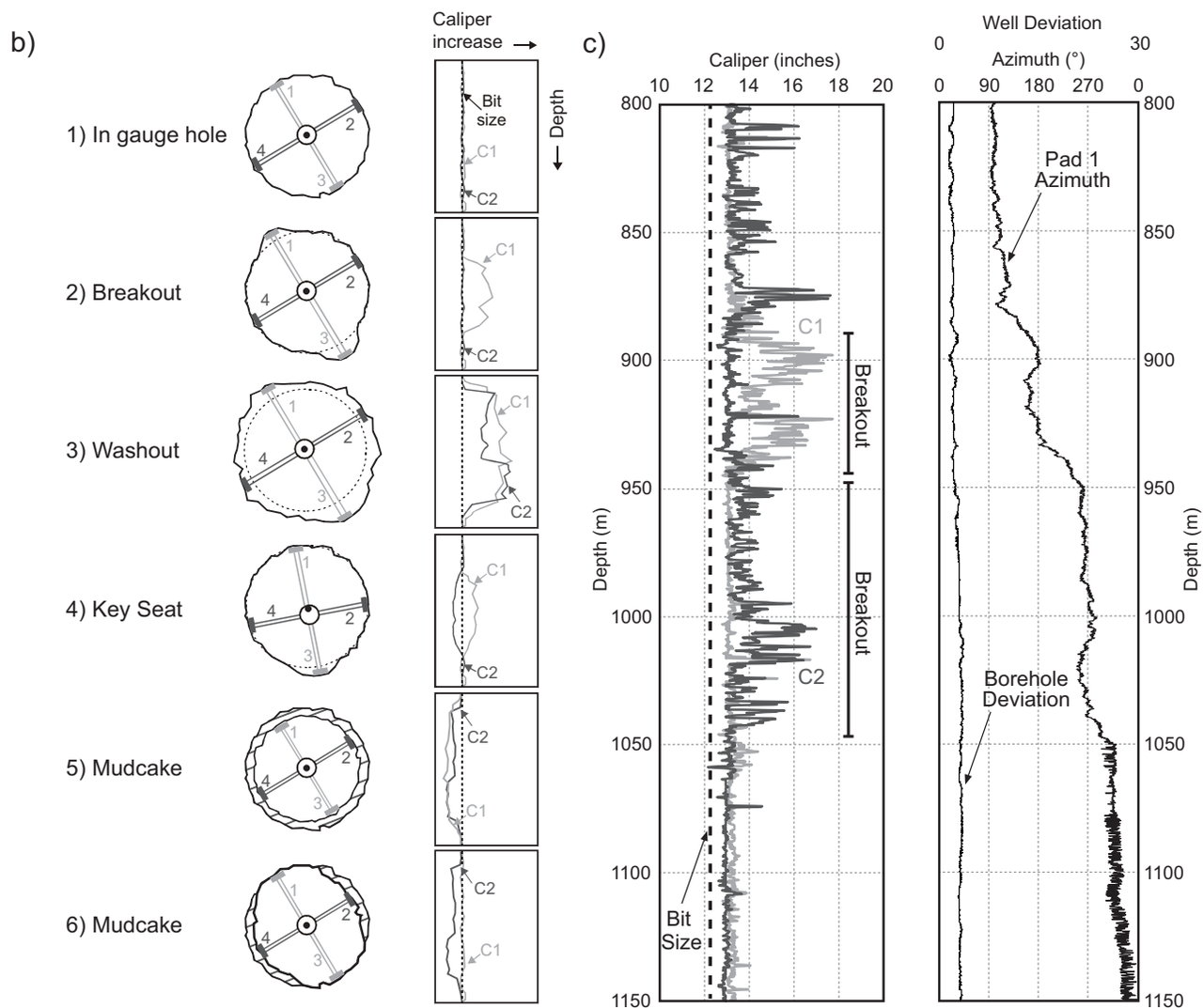
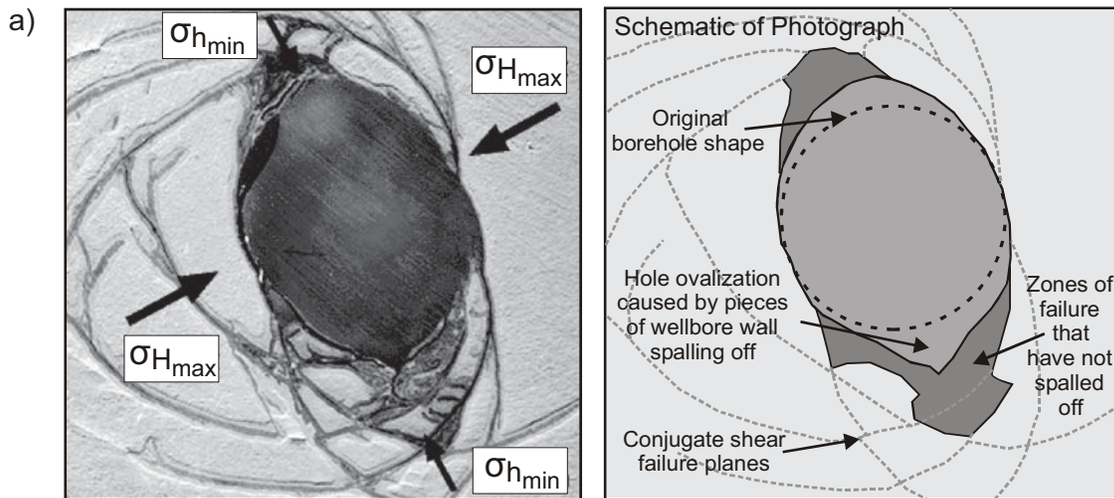


Holford et al Figure 2



Holford et al Figure 3

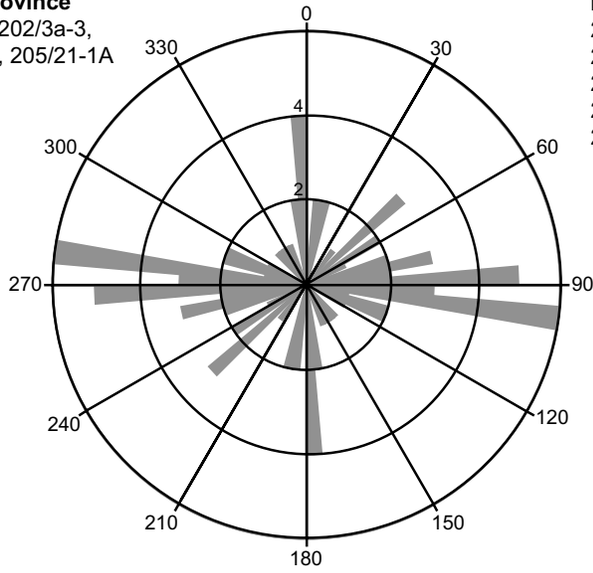




Holford et al Figure 5

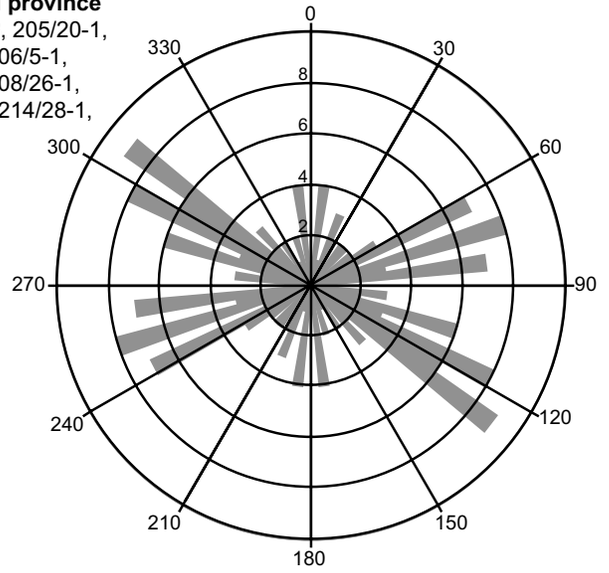
a) SW province

202/9-1, 202/3a-3,
204/28-1, 205/21-1A



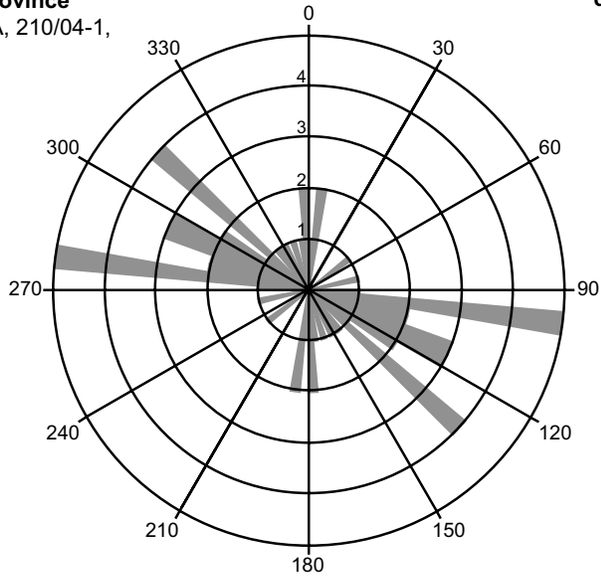
b) Central province

205/10-2B, 205/20-1,
206/3-1, 206/5-1,
206/8-5, 208/26-1,
214/27-1, 214/28-1,
214/29-1

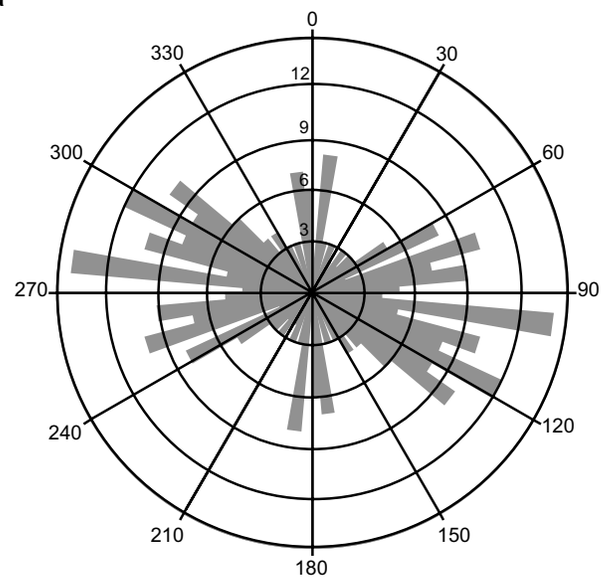


c) NE province

209/3-1A, 210/04-1,
219/20-1



d) All data



Holford et al Figure 6

