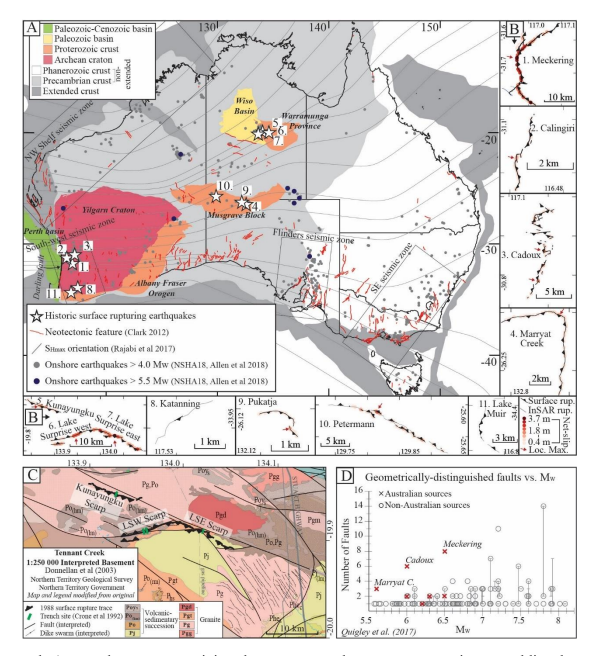
1	Surface slip distributions and geometric complexity of
2	intraplate reverse-faulting earthquakes
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19	

Abstract

21 Earthquake ground surface ruptures provide insights into faulting mechanics and 22 inform seismic hazard analyses. Surface ruptures for eleven historical (1968 to 2018) 23 moment magnitude (M_w) 4.7 to 6.6 reverse earthquakes in Australia are analyzed using 24 statistical techniques and compared to magnetic, gravity, and stress trajectory datasets. 25 Of the total combined (summative) length of all surface ruptures (~148 km), 133 km 26 (90%) to 145 km (98%) align with geophysical structure in the host basement rocks. 27 Surface rupture length (SRL), maximum displacement (MD), and probability of surface 28 rupture at a specified M_w are high compared with equivalent M_w earthquakes globally. This is attributed to (i) steep cratonic crustal strength gradient at shallow depths 29 30 promoting shallow hypocenters (~1 to 6 km) and limiting down-dip rupture widths (~1 31 to 8.5 km), and (ii) favorably-aligned crustal anisotropies (e.g., bedrock foliations, 32 faults, fault intersections) that enhance lateral rupture propagation and/or surface 33 displacements. Combined (modeled and observed) MDs are in the middle third of the SRL with 68% probability, and either the $\leq 33^{rd}$ and $\geq 66^{th}$ percentiles of SRL with 16% 34 35 probability. MD occurs proximate to or directly within zones of enhanced fault geometric complexity (as evidenced from surface ruptures) in 8 of 11 earthquakes 36 (73%). MD can be approximated by $3.3 \pm 1.6 (1\sigma) \times AD$ (average displacement). S-37 38 transform analysis indicates high-frequency slip maxima also coincide with fault 39 geometric complexities, consistent with stress amplifications and enhanced slip 40 variability due to geometric and kinematic interactions with neighboring faults. Rupture slip taper angles exhibit large variations (-90 % to + 380 % with respect to the mean 41

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value) towards rupture termini and are steepest where ruptures terminate at obliquelyoriented magnetic lineaments and/or lithology changes. Incremental slip approximates *AD* between the 10th and 90th percentiles of the *SRL*. The average static stress drop of the studied earthquakes is 4.8 ± 2.8 MPa. A surface rupture classification scheme in cratonic stable regions is provided to describe the prevailing characteristics of intraplate earthquakes across diverse crustal structural-geophysical settings. New scaling relationships and suggestions for logic tree weights are provided to enhance

49 probabilistic fault displacement hazard analyses for bedrock-dominated intraplate50 continental regions.

51 **INTRODUCTION**

Co-seismic ground surface ruptures on faults provide important sources of 52 information on the seismogenic process (Manighetti et al., 2004; Wesnousky, 2008). 53 54 Surface rupture characteristics (e.g., maximum displacements (MD); average 55 displacements (AD); surface rupture lengths (SRL)) may be combined with other 56 seismological parameters to develop earthquake scaling relationships (Allen et al., 2018; Leonard, 2010; Wells and Coppersmith, 1994) for utility in probabilistic seismic hazard 57 58 analyses (Allen et al., 2018; Stirling et al., 2012) and probabilistic fault displacement 59 hazard analyses (PFDHA) (Moss and Ross, 2011; Youngs et al., 2003). 60 Slip distributions along surface ruptures are proposed to conform to regular shapes 61 that relate to fracture mechanics, including elliptical shapes (linear elastic theory (Segall 62 and Pollard, 1980)), bell shapes (elastic-plastic theory (Cowie and Scholz, 1992a, b)), or triangular shapes (off-fault damage theory (Manighetti et al., 2004), although 63 heterogenous stress distributions may complicate attribution of rupture shapes to a 64 specific theory (Bürgmann et al., 1994). It is still contested whether co-seismic slip 65 spatial distributions and associated shapes are highly variable or self-similar across 66 different spatiotemporal scales, and what the most probable sources of variability may 67 be (Mai and Beroza, 2002; Manighetti et al., 2009). Although standard simplified 68 shapes (e.g., ellipse or triangle) may enable generalized classification of rupture forms, 69

70 empirical observations show that many ruptures include embedded hierarchical shapes 71 in wavelength and amplitude that are described as self-similar or self-affine geometries 72 (King, 1983; Power and Tullis, 1991). Fluctuations inside the rupture plane may relate 73 to along-strike variations in the fault roughness (Dolan and Haravitch, 2014; Gold et al., 2015; Perrin et al., 2016; Zinke et al., 2014), the rheology of faulted materials 74 (Haeussler et al., 2004; McGill and Rubin, 1999), fault segmentation (Brown and 75 76 Scholz, 1985; Klinger, 2010; Manighetti et al., 2009; Okubo and Aki, 1987), fault 77 junctions (Andrews, 1989; Gabrielov et al., 1996; Shen et al., 2009) and/or be attributed 78 to the non-linear, anelastic responses of surficial material to sudden co-seismic strain 79 (Gold et al., 2015; Kaneko and Fialko, 2011; Zielke et al., 2015).

80 The gradient with which fault slip reduces towards rupture termini (i.e., slip taper) 81 may be linked to the interaction with periphery structures which may directly affect the earthquake arresting dynamics (Manighetti et al., 2004; Scholz and Lawler, 2004). The 82 slip taper is suggested to be a scale-invariant property of rocks (Cowie and Scholz, 83 84 1992a, b; Scholz and Lawler, 2004). To discern potential controlling mechanisms of spatial slip gradient variation for both interior and termini, more detailed field 85 measurements, maps, and analyses of high-resolution co-seismic slip distribution are 86 87 necessary.

Australian stable continental regions (SCR) comprise non-extended Precambrian crust (Leonard et al., 2014) that is largely unaffected by active tectonic processes relative to plate boundaries and more rapidly deforming intraplate regions (Johnston, 1989). However, Australia SCRs are not immune from seismicity. Since 1968, 11

92 historical surface-rupturing earthquakes with moment magnitudes (M_w) between 4.7 93 and 6.6 have occurred in Australian SCRs (Fig. 1A & 1B) (see King et al. (2019) and 94 references therein). These account for more than half of the instrumented global 95 cratonic earthquakes (Clark et al., 2012; Crone et al., 2003). Studies of the source faults suggest long (i.e., $>10^4$ to 10^5 years) preceding periods over which no surface ruptures 96 97 occurred (Clark et al., 2012), which some workers have interpreted as evidence for 98 'one-off' rupture behavior on incipient or 'newly formed' brittle faults (Clark et al., 2019; King et al., 2018). Together with the paucity of preceding, historical $M_w > 6$ 99 100 events on these fault systems (Leonard, 2008; Leonard et al., 2014), this suggests 101 variations in slip rate, interseismic creep, local-to-regional stress perturbations relating 102 to prior earthquake(s), and fault structural maturity (i.e., the roughness of the fault plane, 103 which is physically scaled to $D^{-0.1}$ where D is the cumulative displacement of a fault 104 (Brodsky et al., 2011)) may be of minimal significance to interpreting any slip 105 distribution variability observed in these earthquakes. With the exception of the three 106 surface-rupturing earthquakes on neighboring faults in the 1988 Tennant Creek sequence, which have been explained by proximate Coulomb stress transfer 107 108 (Mohammadi et al., 2019), 8 of the 11 Australian ruptures are thus considered to be 109 spatially and temporally isolated, with slip distributions that are unlikely to have been strongly influenced by preceding, spatiotemporally proximate earthquakes. 110

Issues of data handling and measurement uncertainties have been recently addressed by <u>King et al. (2019)</u>, who re-analyzed all Australian surface rupture displacements and established new estimates of net-slip metrics that we utilize here. 114 Driven primarily by exploration needs of the natural resources industry, rich and diverse 115 geophysical datasets have also been acquired and are publicly available across the 116 continent (https://data.gov.au/data/dataset/b0f0711d-9763-4041-9fcf-0b40bd1694a5). 117 King et al. (2019) concluded that 90% of Australian surface-rupturing earthquakes have 118 fault orientations that align with prevailing linear anomalies in geophysical (gravity and 119 magnetic) data and bedrock structure (foliations and/or quartz veins and/or intrusive 120 boundaries and/or pre-existing faults), but did not consider the statistical and scaling 121 relationships of surface rupture displacement fields in detail.

122 In this study, we propose that the shape of surface rupture displacement profiles 123 and geometric complexity of earthquakes on incipient reverse faults emerging through 124 SCR crust is strongly influenced by the relationships between (i) anisotropic structural 125 and geophysical properties of the host crust that provide potential pathways for seismogenic rupture, (ii) regional stress trajectories that may be locally influenced by 126 127 geologic variability, and (iii) the depth and dynamics of propagating ruptures that 128 influence how subsurface slip is manifested at the surface. We use net displacements 129 (calculated by trigonometric analyses of vertical and lateral displacements using fault dip estimates) for 10 events from King et al. (2019) and convert surface offsets from 130 the 16th September 2018 M_W 5.3 Lake Muir earthquake (Clark et al., 2019) to net slip 131 132 assuming pure dip slip and a fault dip of 45°.

Rupture data is compared to the national high-resolution (grid cell size ~ 80 m)
total magnetic intensity (TMI) map (<u>https://pid.geoscience.gov.au/dataset/ga/89596</u>).
Since bedrock is exposed at the surface and/or is only thinly (1 to > 50 m) blanketed by

136 aeolian and/or alluvial sediments (King et al., 2019), TMI signals directly reflect 137 bedrock structures and lithologies in the seismogenic crust. Rock strength properties 138 are not directly measurable by TMI, and we do not attempt to undertake a detailed TMI 139 analysis to resolve three dimensional geometries of TMI anomalies. We focus primarily 140 on the azimuthal relationships between surface ruptures and predominant geophysical 141 structural-lithologic lineaments in the TMI data. The azimuthal relationship between 142 geophysical aspects may reveal rock properties that may affect rupture propagation, e.g., 143 lithological boundaries or fault junctions may have lower frictional strength or modulus 144 than intact rocks (Gabrielov et al., 1996). To locate magnetic anomalies above the source without any distortion, a variable reduction to pole is implemented in this 145 146 database. Intrusive dikes of relatively lower magnetic susceptibility than host rocks 147 have been detected through aeromagnetic mapping in the Yilgarn craton, where they are characterized by lineament anomalies (Dentith et al., 2009; Dentith et al., 2000). 148 149 Magnetic lineaments may represent near-vertical structures such as steep faults, 150 plunging fold axes or intrusive dikes (Dentith et al., 2009), and these features may act 151 as stress concentrators to become the sites of subsequent faulting (Dentith et al., 2009). 152 To crudely estimate the subsurface position of rupture with respect to anomalies, 153 we assume planar geometries with uniform dip for vertical geophysical structures. 154 Although hypocentral depths are not resolved in high-resolution, most events have 155 centroid moment tensor solutions and/or fault models (e.g. from InSAR) with depths of 156 1 - 6 km indicating the earthquakes studied herein are sourced from shallow fault ruptures (e.g. King et al. (2019) and references therein). The shallow structures can be 157

tracked as short wave-length responses (magnetic lineaments) in the TMI map. Additionally, national high-resolution gravity data (a grid cell size of ~ 800 m) (https://pid.geoscience.gov.au/dataset/ga/101104) is used to test how the gravitational body forces, which may dominate both the regional and local principal stress direction, might affect rupture complexity. Regional trajectories in maximum horizontal compressive stress (S_{Hmax}) are taken from Rajabi et al. (2017).

164 **G**

GEOLOGICAL SETTING

All historically recorded surface-rupturing earthquakes analyzed here occurred in 165 Australian SCRs (Clark et al., 2012; Leonard et al., 2014) (Fig. 1A). The Archean 166 167 Yilgarn (Fig. 1A) craton hosted the Meckering (M_w 6.6, 1968), Calingiri (M_w 5.0, 1970) and Cadoux (M_w 6.1, 1979) events in the Southwest Seismic Zone (all earthquakes 168 magnitudes in this paper from Allen et al. (2018)), which is one of the four high-169 170 seismicity zones in Australia (Leonard, 2008). The Southwest Seismic Zone (Fig. 1A) also hosted the Katanning (M_w 4.7, 2007) and Lake Muir (M_w 5.3, 2018) earthquakes. 171 172 The Proterozoic Musgrave block in Central Australia (Fig. 1A) sequentially hosted the Marryat Creek (M_w 5.7, 1986), Pukatja (M_w 5.2, 2012) and Petermann (M_w 6.1, 2016) 173 174 events. The three Tennant Creek events (Kunayungku M_w 6.2, Lake Surprise West M_w 175 6.3, Lake Surprise East M_w 6.5, 1988) occurred in the Paleoproterozoic Warramunga 176 Province in the Northern Territory. Geological terrain boundaries are generally not well 177 exposed at the surface but have been inferred from lithological, geochronological, and 178 structure changes (Johnston and Donnellan, 2001); local structures are mapped by

179 detailed geophysical and geological surveys (Fig. 1C). Detailed descriptions of the 180 geological settings of each studied earthquakes are provided in <u>King et al. (2019)</u> and 181 numerous references therein.

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183 **OBSERVATIONS**

184 **Co-seismic slip distributions and rupture segmentation**

Co-seismic net-slip (Fig. 2) is mainly derived from field measurements of vertical and / or lateral discrete surface rupture displacements at surface scarps (Clark et al., 2019; King et al., 2019). Net-slip for Katanning is inferred from InSAR data (Dawson et al., 2008; King et al., 2019). Available displacement data for Lake Muir includes field, UAV and InSAR derived offsets (Clark et al., 2019; Dawson et al., 2008). For this paper we derive net-slip from vertical offsets measured by profiles through InSAR data (Clark et al., 2019), as field/UAV data do not provide full along-rupture coverage.

192 We investigate the shape of net-slip distributions including the rupture tip taper 193 towards the ends of the faults (termini) and explore the scaling between average 194 displacement (AD), maximum displacement (MD), surface rupture length (SRL), and 195 magnitude (M_w) (Table S1). Since many profiles are not straight lines but rather highly 196 curved, arcuate, and/or segmented, the SRL is the sum of different segments and / or 197 linear approximations of the rupture trace (King et al., 2019; Table S1). Segment 198 boundaries were previously assigned where gaps/steps exceed 1 km and/or where fault 199 strike varies by $>20^{\circ}$ in 1 km (Quigley et al., 2017). For major ruptures with parallel segment ruptures (e.g., Splinter segment in Meckering and the segment in Lake SurpriseWest), the net slip of each segment is projected and added to its major rupture profile.

202 Here, we describe a 'fault stepover' as a location where the most proximate 203 overlapping surface rupture tips are ≥ 100 m apart, as measured normal to the average 204 orientation of the rupture traces (e.g., Petermann; Fig. 1). A 'fault bend' is a location 205 where a change in fault strike along a continuously mapped surface rupture trace is \geq 20° (e.g., Pukatja; Fig. 1). A 'fault intersection' is a location where two faults with 206 207 distinctly oriented rupture traces intersect at an angle of $\geq 20^{\circ}$ (e.g., Meckering, Cadoux, 208 Marryat Creek; Fig. 1). Some locations along a rupture trace may defined as both bends and step-overs (e.g., Calingiri, Pukatja, Fig. 2). Details of slip distributions and rupture 209 210 segmentation are further described by King et al. (2019).

211 The Australian earthquake surface rupture patterns are relatively complex when 212 compared with recent global compilations of 135 M_w 4.1 to 8.1 continental earthquakes 213 (Quigley et al., 2017) (Fig. 1D). Rupture complexity is defined by the number of 214 kinematically and structurally-distinct fault segments that ruptured in a 'single 215 earthquake', which is defined as a continuous seismic energy release with no temporal 216 gaps in seismic moment release rate > 20 seconds. An example of how this modifies 217 previous treatment of these data is the 1988 Tennant Creek earthquake sequence (Fig. 1C). where multiple mainshocks and surface ruptures were previously amalgamated 218 219 into a single event (Wells and Coppersmith, 1994; Wesnousky, 2008) despite the 220 earthquakes occurring several hours apart within a 12-hour period and producing 221 independent scarps (Bowman, 1992). Therefore, we treat them as three separate events

222	of M_w = 6.2 (Kunayungku), 6.3 (Lake Surprise West) and 6.5 (Lake Surprise East) with
223	their own surface rupture traces (Mohammadi et al., 2019). Three of those $M_w > 5.7$
224	events (Cadoux, Meckering, Marryat Creek in Fig. 1D) represent the maximum
225	complexity for corresponding M_w in the global database (<u>Quigley et al., 2017</u>).

226

227 Shape, symmetry and slip taper of co-seismic slip distributions

228 To determine whether surface rupture displacement distributions can be well fit by 229 standard shapes (Bürgmann et al., 1994; Manighetti et al., 2004; Segall and Pollard, 1980), we fit various regression curves to slip data using the fit function (fit object) in 230 231 the MATLAB fitting toolbox curve 232 (https://www.mathworks.com/products/curvefitting.html). Where large gaps exist 233 between the original observations, we linearly interpolate net-slip between the two 234 nearest raw data. From this we set a uniform sampling distance of 0.1 km and calculate 235 average displacement (inclusive of interpolated points). Field measurements are coded 236 with grey colors, and interpolated data are coded with red colors in Fig. 2.

Following Wesnousky (2008), we fit offset data using a flat line (i.e., AD) and symmetric and asymmetric forms of a triangle and ellipse. For symmetric fittings, the apex (modelled MD) is located at the rupture mid-point and is the only free variable. For asymmetric triangle forms, the modelled MD and its position are free in regression. For asymmetric ellipse forms, we follow Wesnousky (2008); the shape function is multiplied by a value $(1 - m \times x)$, where x is distance (normalized to rupture length) 243 along the rupture, and m is the variable in regression. The parameter m and the 244 amplitude are two free variables in the asymmetric ellipse function.

We first evaluate goodness of fit using the adjusted R^2 , which considers the number 245 of free variables in regression to assess the goodness of fit (Fig. 3A). Adjusted R² is 246 247 correlated with the goodness of fit; $0.5 \le R^2 \le 1$ values are crudely considered to 248 represent a good fit of a specified shape function to the empirical displacement data relative to lower R^2 . Because R^2 is not a good independent evaluative measure of 249 250 goodness of fit for horizontal lines, we also use root mean square error (RMSE) 251 normalized to the mean displacement (AD) for each earthquake (Fig. 3B), to enhance our statistical comparison amongst earthquakes of different size. Normalized RMSE 252 253 decreases with increasing goodness of fit (Fig. 3B).

254 Asymmetric triangle and ellipse shapes ubiquitously exhibit higher R² and lower 255 RMSE relative to their symmetric equivalents because they have more allowable free 256 parameters to enhance the goodness of fit. However, some earthquakes (e.g., Katanning, 257 Kunayungku, Meckering) exhibit high R² and low RMSE for all shapes relative to the 258 flat-line AD profile ('average' in Fig. 3a, b), with small statistical preference towards asymmetric shapes. Other earthquakes are almost equally poorly fit by symmetric, 259 260 asymmetric, and AD shapes (e.g., Petermann, Lake Surprise West, Lake Surprise East); 261 in these instances, displacement profiles can be generalized by the AD. Some earthquakes are statistically poorly fit by most or all shapes (e.g., Cadoux, Pukatja) but 262 263 are be best represented by asymmetric triangular fits. The Marryat Creek earthquake is approximately equally well fit by asymmetric triangular and elliptical fits. 264

265 We further investigate the symmetry of surface rupture displacement profiles by 266 determining the location of the apex of best-fitting asymmetric triangular and elliptical 267 functions (i.e., the modelled *MD*) relative to the normalized surface rupture half-length (Fig. 3C). Importantly, the location and value of the observed MD may differ from 268 269 modelled MD (e.g., Calingiri, Lake Muir) as the former may be strongly influenced by 270 changes in fault geometry or interactions, while latter represents a generalized fit to the displacement profile (Fig. 2). Further, if modeled shapes are of low curvature, there 271 272 may be little significance in the relative position of an apex of the best fit triangle or 273 ellipse along the rupture profile.

We thus refine our definition of rupture symmetry. 'Symmetric ruptures' contain 274 275 *MD* within the middle third of the rupture trace (light blue and purple shade, Fig. 2) and 276 have best-fitting shape symmetry ≥ 0.33 in Fig. 3C. Fig. 2 shows n = 8 from observed 277 *MD* (73% of total) and Fig. 3C shows n = 7 (64%) ruptures with best-fitting shape 278 symmetry ≥ 0.33 (Table S2). The Marryat Creek earthquake is counted in the symmetric 279 category. The most symmetric of these (Kunayunku, Meckering, Lake Surprise East; 280 Table S2) have *MD* in the middle quintile of the rupture trace (light blue shade in Fig. 281 2 and symmetry ≥ 0.4 in Fig. 3C). 'Asymmetric ruptures' have MD in the end thirds of the rupture trace (Fig. 2; n = 3 observed *MD*) and best-fitting symmetry values of <282 283 0.33 (n = 4; Fig. 3C; Table S2). The most asymmetric ruptures are the Pukatja, Calingiri, and Cadoux earthquakes (Fig. 3C). Collectively, if the two different measures of 284 symmetry are combined, 68% of rupture displacement scenarios are 'symmetric', and 285 32% are asymmetric, which equates to the probability of a *MD* (observed + modeled) 286

being located in the \leq 33rd, 33-66th (middle third) and \geq 66th percentiles of rupture length as 16%, 68%, and 16% respectively.

We also calculate *AD* : *MD* ratios (Table S1) for each earthquake, for comparison with global datasets (e.g, <u>Wells and Coppersmith (1994)</u>; <u>Moss and Ross (2011)</u>). These range from 0.13 (Petermann earthquake) to 0.67 (Katanning) with a mean of 0.38. The relationships between slip at a discrete location along the *SRL* (e.g., for utility in PFDHA) relative to *AD* and rupture displacement shape are explored further in the *Discussion*.

295 The rupture slip taper describes the gradient of decreasing slip towards the terminus 296 of a fault surface rupture trace (Fig. 3D inset) (Scholz and Lawler, 2004). Asymmetric 297 triangle fits are used to estimate discretized profile-scale slip gradients towards rupture 298 termini. Using these functions enables good fits to be produced for some profiles but 299 may overly smooth the data for some events. This approach minimizes the over-reliance 300 on individual measurements which may have low signal to noise ratios and misrepresent 301 slip tapers. To refine slip taper estimates for some specific events, we manually fit data 302 using linear regressions to local gradients at rupture termini (thick lines of blue color in Fig. 2), including two termini of the Lake Surprise East event, the right end of 303 Katanning, and the left ends of the Petermann and Cadoux events (Fig. 2 & 3D). 304

We find an anomalously high value of net-slip 1.5 km from the south termini of the Meckering rupture. We lack confidence in the reliability of the original 1.26 m vertical offset measurement (Gordon and Lewis, 1980) because it is 0.9 – 1.0 m higher than adjacent measurements, and our inspection of SRTM elevation profiles across the 309 projected location of the scarp (<u>http://pid.geoscience.gov.au/dataset/ga/72759</u>) reveals 310 that no scarp of this height is visible (scarp heights of 1 - 2 m are identifiable elsewhere 311 along the rupture). We therefore exclude this measurement from our slip taper 312 calculation but retain it for *AD* estimations as it contributes only ~1% variance to the 313 *AD* estimate and is thus negligible in statistical effect.

314 Rupture tip taper results are in the range of 2.7 (\pm 1.5) × 10⁻⁴ (Fig. 3D). Outliers with anomalously steep tapers are the asymmetric Pukatja (right = east end), Lake 315 316 Surprise East (both ends) and Calingiri (left = south end) ruptures. Since these slip 317 tapers are calculated for individual earthquakes, the estimates can be compared to 318 'isolated' and 'interacting' earthquake tip tapers in the dataset of Scholz and Lawler 319 (2004). The average taper value for the eleven Australian earthquakes studied here (2.7 320 $(\pm 1.5) \times 10^{-4}$) is consistent with (albeit slightly higher than) the reported average value of 1.8 (± 0.97) × 10⁻⁴ for '*isolated exterior earthquake tips*' near the end of ruptures that 321 322 are unlikely to be affected by proximal fault interaction (Scholz and Lawler, 2004). Tip 323 taper outliers from the interacting faults in our study (i.e., the Lake Surprise W and E) 324 are consistent with the Scholz and Lawler (2004) average taper for 'interacting exterior earthquake tips' of 1.4 (\pm 1.3) ×10⁻³. 325

We acknowledge the tip tapers described here are all from reverse faults, while those in <u>Scholz and Lawler (2004)</u> are from normal-faulting or strike-slip events. The similar taper estimates suggest similar slip taper values may be observed across diverse kinematic modes of rupture and may exhibit scale independence. The prevailing characteristics of surface rupture displacement fields (shape, symmetry, slip tapers) relative to seismological attributes of the associated earthquakes and crustal structureare discussed in more detail in the *Discussion*.

333 Seismological attributes: epicenter locations, source dimensions, stress drops

We estimate a preferred epicenter location along each rupture profile to determine whether any relationships are evident between probable earthquake nucleation locations and slip distributions (Fig. 2). Earthquake epicenters in Australian SCRs can have large location uncertainties (i.e., $\geq 5 - 10$ km), particularly for early (pre-1980) and remote events due to the sparse instrumentation of the Australian National Seismograph Network (https://www.fdsn.org/networks/detail/AU/).

340 Each earthquake studied here has at least three reported epicenter locations. Each reported epicenter is first projected to the nearest surface rupture location; this may be 341 along the fault trace or a fault tip. Where epicentral locations reside at distances > 15342 km from the rupture plane (e.g., the mis-location of initial epicenters for the Marryat 343 344 Creek earthquake are > 30 km from the rupture plane), these events are excluded from the analysis. Revised locations for epicentral locations are used; for example (Denham, 345 346 1988; McCue et al., 1987) favored an epicentral location for the Marryat earthquake on 347 the east-west oriented (W) branch (Fig. 2). We count the number of epicenters that 348 project to each third of the rupture length and consider the rupture third with the most 349 projected epicenters (or best constrained epicenter locations; e.g., we prefer the epicenter locations and associated uncertainties for the Tennant Creek earthquakes 350 using Choy and Bowman (1990)) as the favored host third of the epicenter (horizontal 351

double-arrowed lines in Fig. 2). If the preferred epicenter location is proximal to a boundary between adjacent rupture thirds, we include both thirds as possible hosts for the epicenter. <u>King et al. (2019)</u> present a detailed discussion of the epicenters associated with each earthquake.

The epicenter positions that we display in Fig. 2 are the preferred host third(s) based 356 on all reported epicenter data for each earthquake. A 'unilateral' rupture (e.g., 357 358 Katanning, Lake Surprise West, Kunayunku, Cadoux; Table S2) is defined as containing 359 the projected earthquake epicenter in either of the end thirds of the rupture trace, a 360 'bilateral' rupture (e.g., Calingiri, Lake Surprise East, Petermann, Meckering; Table S2) 361 contains a projected epicenter in the middle third of the rupture. Where the projected location of the epicenter on to the rupture trace is insufficiently precise to enable 362 363 designation into a specific third of the rupture (Pukatja, Marryat Creek, Lake Muir; Table S2), we do not consider it in the analysis of rupture directivity. We do not examine 364 the vertical component of rupture propagation. Of the 8 ruptures analyzed, 50% exhibit 365 366 unilateral and 50% exhibit bilateral rupture directivity, and no relationship between 367 rupture shape and epicenter location is evidenced.

Hypocenters for all events are subject to large locational uncertainties (> 5 km) due to large distances between the instrumental networks (particularly pre-1980) and earthquake locations (Leonard, 2008). However, revised hypocenter estimates are available for most events (excluding Katanning, Pukatja and Petermann) (Table S4). Additionally, CMT depth results (location of predominant moment release) and modelled faults (e.g. InSAR inversion) are available for some faults (Table S4). These 374 hypocentral, centroid and fault-depth estimates have a combined mean depth of 3.6 \pm 375 1.9 km, while revised hypocenters have mean depths of 4.4 \pm 2.1 km. These estimates 376 are significantly shallower than reverse-faulting earthquakes in the non-cratonic areas 377 outside Australia with a mean of 14 ± 5 km (Wells and Coppersmith, 1994; 378 Wesnousky, 2008). We do not consider the contribution of additional (epistemic) 379 uncertainties for this data but note that shallow hypocenters are further required in the 380 Australian examples to balance seismic moments against rupture area constraints. 381 We estimate down-dip rupture widths (W) by averaging the results of four width 382 estimates (Table S3) based on (a) hypocenter/CMT/fault depths with dip of 45° (b) same depth as (a) with preferred dips from King et al. (2019) (c) revised hypocenters (excl. 383 384 Katanning, Pukatja and Petermann; see Table S4) with dip of 45° (d) same depth as (c) 385 with preferred dips from King et al. (2019) (all results in Table S5). 386 SRL: W ratios are estimated from our preferred widths and shown in Fig. 2 (SRL is

387 abbreviated to L in Fig. 2). Width (W) ranges from 1.2 km (Katanning) to 11.6 km (Lake 388 Surprise East). SRL: W ratios range from 0.2 (Pukatja) to 5.5 (Peterman), with an 389 average SRL:W of 2.4. These are generally consistent with the range of SRL : W ratios in global compilations of dip slip earthquakes over the same M_w range (0.7 to 4; average 390 391 1.5) (Weng and Yang, 2017). SRL: W ratios exceed 2.0 in 55% of events. The three 392 earthquakes with longest SRL yield the three largest SRL:W ratios. The variability in 393 SRL: W ratios in this small dataset can be considered high when compared with global 394 data.

395 Stress drops have been reported for several of the earthquakes studied here (Fig. 2

396 caption). It is critical to first acknowledge that stress drops can be estimated via a variety 397 of methods, including (i) static shear stress drop ($\Delta\sigma^{s}$) from established equations (e.g. 398 Starr (1928)) that include average fault displacements (e.g., ~9 MPa for Meckering and 399 Caligiri; Denham et al. (1980)), and (ii) dynamic stress drops estimated from source 400 time functions (e.g., ca. 5.8 to 13 MPa for the Tennant Creek earthquakes; Choy and 401 Bowman (1990)). Secondly, stress drop estimates are highly sensitive to estimates of 402 rupture size and slip, and variations in fault rock shear strength, and are therefore 403 accompanied by large (and typically uncharacterized) uncertainties both in absolute 404 value and in spatial distribution (Dawson et al., 2008; Denham et al., 1987). Third, 405 stress drops have not been established for all earthquakes studied here and thus there is epistemic uncertainty in how to compare one earthquake with another in this aspect. 406 407 The highest reported $\Delta \sigma^{s}$ estimates are 14-27 MPa for the Katanning earthquake (Dawson et al., 2008), and the lowest (ca. 2 MPa) are for the Petermann and Cadoux 408 409 earthquakes (Attanayake et al., 2020; Denham et al., 1987) (Table S1). Given these 410 uncertainties and variance, ensemble modeling of stress drops using a variety of source 411 fault characteristics and other input parameters is warranted.

We model $\Delta\sigma^{s}$ for all earthquakes by averaging the results from four stress drop estimates which include: the method from <u>Madariaga (1977)</u> using seismic moment M₀ (estimated from M_W), W, and fault area (assuming an elliptical fault); the method of (Griffith et al., 2009) based on <u>Madariaga (1977)</u> using *AD*, W, L, with 20 GPa and 50 GPa shear modulus (μ) (Zhao and Muller, 2003); and published stress drops (Table S1). The full results of these estimates are detailed in Table S6 and Figures S1 and S2. 418 Our $\Delta\sigma^{s}$ range from 1.5 ± 0.9 MPa (Marryat Creek) to 9.5 ± 5.9 MPa (Lake Surprise 419 West) with a mean of 4.8 ± 2.8 (1 σ) MPa. These vary from previously reported $\Delta\sigma^{s}$ 420 (Table S1) by 21 % (Cadoux) to 56% (Katanning) (note that our calculations 421 incorporate these previously published data).

422 Cratonic *in situ* stresses have relevance to discussions on the seismological 423 characteristics of these earthquakes. Proxy measurements of stresses at 0 to 1.5 km 424 depth (extrapolation to greater depths) imply large increases in maximum horizontal 425 and deviatoric stresses from the surface (ca. 5 to 20 MPa), to ca. 1.5 km depth (ca. 100 426 MPa; <u>Bamford (1976)</u>) and to depths of ca. 5 km (ca. >200 MPa; <u>Denham et al. (1980)</u>). 427 The possibility that stress drops exhibit an aspect of depth-dependence is considered in 428 this context (<u>Huang et al., 2017</u>).

429

430 S-transform analysis of the slip residuals

Earthquake slip distributions commonly exhibit aspects of hierarchical selfsimilarity or self-affinity (Frankel, 1991; King, 1983; Mai and Beroza, 2002) that manifest as low amplitude and short wavelength features (i.e., low level shapes) embedded into the high amplitude and long wavelength first-order shape of the total displacement field (i.e., the basic shape).

To investigate the spectral characteristics and distributions of low level shapes, we first subtract the basic shape component from the discrete observations and apply Stransform analyses on the residuals (<u>Stockwell et al., 1996</u>). The basic shape (triangle 439 or ellipse) is selected by the shape fitting with higher R² (Fig. 2). The S-transform is 440 based on the idea of the continuous wavelet transform and has a moving and scalable 441 localizing Gaussian window. The advantage of the S-transform is that it can deal with 442 non-stationary signals (like the slip distributions in this study), and provide a clear 443 space-frequency representation of the slip distribution, which is not available for the 444 classical Fourier spectrum method.

445 The S-transform given by Stockwell et al. (1996) is expressed as S(l,k) = $\int_{-\infty}^{\infty} h(x) \frac{|k|}{\sqrt{2\pi}} e^{-(l-x)^2 k^2} e^{-i2\pi kx} dx$, where S is the S-transform of the space function 446 447 h(x), which is the residual spatial distribution; k is the spatial frequency and l is the 448 parameter which determines the position of the Gaussian window. The window size is 449 inversely scaled with k. The S-transform characterizes the local spectrum, and 450 averaging the local spectra over the whole space gives the Fourier spectrum as $\int_{-\infty}^{\infty} S(l,k) dl = H(k)$, where H(k) is the Fourier transform of h(x). In this study, 451 h(x) of each event is normalized by the corresponding maximum residual. In the 452 453 following, we first demonstrate the frequency-space distribution, S(l,k), of the 454 residual signals, and then check its averaging representations, H(k). A potential source of sampling bias is that some fault segments have fewer measurements relative to others, 455 456 and that the slip shapes derived for the faults with sparse measurement data may be 457 oversimplified.

Fig. 4 shows the results of the S-transform analysis. The spatial frequency parameter k is a discretized value of SRL / the wavelength of the specified increment. For example, a value of k = 50 is equal to a wavelength of 280 m for the Marryat Creek 461 earthquake (SRL = 14 km) and 780 m for the Meckering earthquake (SRL = 39 km). A value of k = 0 represents a rupture shape wavelength >1.5 SRL with an infinite upper 462 463 limit representing a horizontal line (i.e., residuals that are collectively fit by a shape with a wavelength longer than SRL). A value of k = 1 is equivalent to fitting the 464 465 displacement profile with one shape (wavelength = SRL). As the uniform resampling interval is 100 m, the highest spatial frequency that can be recovered is 200 m. The z 466 467 axis is a unitless measure of the relative apportionment of energy (i.e., probability 468 distributions) for different residual wavelengths (i.e., spatial frequencies) plotted as 469 discrete (100m) increments along the SRL. Since the range of computable values for kis conditional upon SRL and the minimum wavelength of the sampling interval, larger 470 471 values of k can be estimated for longer ruptures (e.g., Meckering, Petermann) relative 472 to short ones (e.g., Pukatja, Calingiri).

473 Fig. 5 shows the averaged S-transform results H(k) over the whole rupture length 474 (Table S2). The Pukatja earthquake exhibits minimal statistical preference amongst k475 =1 to 4. This is consistent with (i) the highly sinuous and structurally complex surface 476 rupture morphology that could promote slip variability (manifested as embedded shorter wavelength shapes in the general profile), and (ii) the high density of surface 477 displacement measurements, that could enhance recognition of any displacement 478 variability (Clark et al., 2014). Enhanced high frequency energy at $4 \ge k \ge 8$ in the 479 480 eastern third of the rupture is associated with the location of peak displacement and 481 variability at a step-over (Fig. 1, 4).

482 The Katanning earthquake exhibits clear statistical preference for k=1 with small

483 signals associated with k = 0 (suggestive of adherence to a broader form) and k = 2 and 484 3 towards rupture termini (Fig. 4), where small fault orientation changes are possible 485 based on InSAR data (Fig. 1) (Dawson et al., 2008) and where enhanced variability would be expected as deformation is diffused from the primary fault. This earthquake 486 487 exhibits the simplest S-transform spectra and is consistent with a shallow focus, circleshaped, structurally simple rupture (Dawson et al., 2008) although these data also 488 489 reflect our utility of the INSAR-derived rupture model, given the lack of discrete field-490 observed surface displacements.

The Calingiri earthquake exhibits a statistical preference for k = 3 (and k = 2) above 492 k = 1, consistent with the segmented rupture trace (Fig. 1) and deformation undulations 493 at wavelengths of ~1.3 to 2 km (Fig. 2, 5B). The zone of enhanced high frequency 494 energy ($8 \le k \le 15$ corresponding to wavelengths of 500 to 260 m; Fig. 4, 5B) is 495 concentrated in the southern half of the rupture and is coincident with maximum 496 displacement at a fault stepover (Fig. 2, 4).

The Lake Muir earthquake exhibits statistical preference for k = 2 (and k = 3) 497 corresponding to wavelengths of 2.4 (and 3.6 km). The preference of a segmented 498 rupture is consistent with distinctive trends in the rupture trace with ~ 20 to 45° variance 499 500 (Clark et al., 2019). Embedded shorter wavelength triangular shapes (Fig. 2) are 501 identified at $6 \le k \le 9$ (1.2 to 0.8 km wavelength) (Fig. 4, 5A, 5B) and these include 502 additional hierarchies of embedded energy undulations at higher k (Fig. 4). High 503 frequency energy signals coincide with peak displacement at a small fault step-over, and change in average rupture trace orientation (fault bend), in the eastern half of the 504

505 rupture (<u>Clark et al., 2019</u>) (Fig. 1, 2).

506 The source ruptures of the 1988 Tennant Creek share similar attributes: (i) a clear 507 statistical preference for low k (k = 1 for Lake Surprise W and E; k = 2 for Kunayungku), 508 with progressively decreasing contributions with increasing k (particularly distinct 509 when compared to the similarly-sized Marryat Creek and Petermann earthquakes; Fig. 510 4, 5A, 5B), (ii) localized pulses of energy at high k in the central portions of rupture 511 traces (all), coincident with peak displacements that may be associated with fault bends 512 +/- intersections (Lake Surprise E) (Fig. 1, 4), and (iii) minimal energy contributions 513 from wavelengths < 3 km (Fig. 5B). In comparison, the Marryat Creek and Petermann earthquakes are characterized by (i) large mean energy contributions at $k \ge 5$ in Fig. 5A 514 (wavelength ~ 2-3 km) that are similar to the mean relative probabilities at k = 1 or 2 515 516 (Fig. 5A), and (ii) localized high k (> 10) peaks (~1 km wavelengths; Fig. 4) coincident 517 with maximum displacement domains at fault intersections (Marryat Creek) and step-518 overs (Petermann) (Fig. 1, 2). In addition to the distinctions, it is notable that the Lake 519 Surprise E and W, and Petermann earthquakes exhibit less definitive shape profiles that 520 are as almost as well represented by average displacements (flat lines) as triangular or elliptical fits, whereas Kunayungku and Marryat Creek adhere more closely to 521 522 asymmetric triangles.

The Cadoux earthquake is statistically best-defined by a single (k = 1) asymmetric triangle displacement profile (Fig. 2, 4, 5) despite a highly complex and segmented (n= 6 faults; <u>King et al. (2019)</u>) rupture trace (Fig. 1), suggesting strong transfer of vertical displacement across complex fracture networks. Both the northern and southern thirds of the rupture include local slip maxima at high-angle fault intersections (Fig. 1, 2) and high *k* spikes associated with embedded high frequency triangular shapes (Fig. 2). Distinct from Lake Surprise W and Kunayungku, there is a persistent mean probability signal at $2 \ge k \ge 10$ (Fig. 5); the upper range (k = 5 to 10) of which corresponds with wavelengths of 4.6 to 2.3 km.

532 For the Meckering earthquake we analyze the full published dataset, without 533 removing the anomalously high net-slip value previous discussed in the southern part 534 of the rupture. The Meckering earthquake exhibits consistent relative probabilities for 535 k = 1 and k = 2, both of which are statistically preference in the $0 \ge k \ge 10$ range (Fig. 536 5). A high k spike is observed at the southernmost end of the rupture (Fig. 4). The persistent signal at $4 \ge k \ge 10$ (Fig. 5A, 5B) corresponds to contributions from ~9.8 to 537 538 3.9 km wavelengths; these are evident as hierarchical, self-similar triangle-shaped features embedded within the overall triangular-shaped slip shape (Fig. 2). The 539 540 Meckering earthquake could have comprised as many as 4 to 8 planar faults (Fig. 1D); 541 consistent with elevated signals at $k \ge 4$. No evidence for fault trace orientation changes or fault intersections on displacements is found; the displacement profile is statistically 542 543 well fit by the triangular shape function (Fig. 3).

544

MD, SRL, and fault geometry

545 We plot *MD* and *SRL* against M_w (Fig. 6) and compare against global thrust fault 546 regressions from <u>Wells and Coppersmith (1994)</u> and <u>Moss and Ross (2011)</u>. The 1989 547 Ungava, Canada earthquake (<u>Adams et al., 1991</u>) also occurred in a non-extended 548 craton and is included with the Australian events for our linear regression analysis. 549 Regression equations are given in Fig. 6. For events of $M_w < 7$, the linear regression 550 fitting shows that both the *MD* and *SRL* in non-extended cratonic areas are higher than 551 global comparatives (Fig. 6). The large *SRL* for SCR earthquakes compared to 552 analogous M_w global earthquakes is also reported by <u>Clark et al. (2014)</u>.

553 Wells and Coppersmith (1994) found that the SRL is typically about 75% of 554 subsurface rupture length. However, balancing M_w against AD, L, and shallow down-555 dip rupture width (i.e., rupture area), and considering aftershock distributions with 556 respect to SRL, suggests $SRL \approx$ subsurface rupture length in the Australian SCR earthquakes studied here. For example, the precisely located aftershocks of the 557 558 Petermann earthquake enable mapping of a maximum sub-surface rupture length that 559 is \approx SRL (Attanayake et al., 2020). This may be attributed to the shallow earthquake ruptures in bedrock that extend to the surface without significant influence of thin 560 561 sediments.

562 Following our descriptions of fault stepovers, bends, and intersections above, we 563 compare the locations of observed MD against these fault geometric aspects. MD for the Petermann coincides with a fault stepover (Fig. 1, 2). MD for Pukatja, Lake Surprise 564 565 East, Calingiri, Cadoux, and Lake Muir coincides with fault bends (Fig. 1, 2) and in the 566 case of Pukatja and Calingiri, small step-overs in the rupture trace. MD for Meckering, 567 and Marryat Creek coincides with fault intersections (Fig. 1, 2). Fault geometries in the 568 regions of MD on the Kunayungku, Lake Surprise West, and Katanning surface ruptures can be considered sufficiently homogenous to not require classification into the 569

570 geometric categories described above. In summary, *MD* occurs proximate to or directly 571 within zones of enhanced fault geometric complexity (as evidenced from surface 572 ruptures) in 8 of 11 earthquakes (73%), and *MD* can be approximated by $3.3 \pm 1.6 (1\sigma)$ 573 × *AD*.

574

575 Probability distribution of co-seismic slip

The probability distribution of co-seismic slip is suggested to be a proxy of stress distribution and fault strength by <u>Thingbaijam and Mai (2016)</u>, who undertook probability analysis by using sub-surface co-seismic slip data. Due to the limited dataset of surface co-seismic slip, especially for those earthquakes of $M_w < 6$, we only analyze the probability distribution of co-seismic slip for two endmember cases of Meckering and Petermann, for which the surface rupture geometry shows significant differences in distribution and shape (Fig. 1, 2).

583 With the uniformly sampled (0.1 km) co-seismic slip data, we first count the bins 584 of slip value in corresponding ranges; then measure the complementary cumulative distribution function (1 - F(u)), which is fit by the exponential function, $e^{(-u/u_h)}$, 585 and the truncated exponential function, $\frac{e^{(-u/u_c)}-e^{(-u_{max}/u_c)}}{1-e^{(-u_{max}/u_c)}}$, where u and u_{max} are 586 the co-seismic slip and the maximum slip, respectively; u_h and u_c are the unknown 587 588 rate parameters used in the regression for exponential function and truncated exponential function, respectively. In the case of the truncated exponential function, we 589 also define u_t which denotes the position where the probabilities start to deviate from 590

an exponential trend (Fig. 7). Both u_h and u_c are related to the expected value of the distribution, but u_c is likely to be larger than the maxima of the distribution, and the physical implications of different u_c is discussed later. The goodness of fit is measured by R².

595 The Meckering event is best fit by the truncated exponential function, while the R^2 is the same for both fitting functions in the case of Petermann earthquake (Fig. 7). The 596 597 Meckering and Petermann cases represent two endmember cases listed in Thingbaijam and Mai (2016): $u_c > u_t$ (subcritical behavior in Meckering where u_c is larger than 598 the u_{max} , thus not shown in Fig. 7B) and $u_c < u_t \approx u_{max}$ (near-critical behavior in 599 Petermann where u_t is close to u_{max} , thus both fitting function produce close \mathbb{R}^2). 600 These end members describe fault rupture propagation that has to overcome strong 601 602 physical constraints during rupture (subcritical) versus weak physical impediments to rupture (near-critical). 603

604 The subcritical behavior observed for the Meckering event is suggestive of a 605 spatially variable co-seismic stress drop (including relatively high and low components) 606 due to rupture on crustal structures that are variably-oriented with respect to S_{Hmax} (Fig. 1, 8) and that require complex kinematic and geometric interactions to enable rupture 607 608 propagation. This may ultimately favor a triangular shape for the slip distribution. 609 Conversely, in the Petermann earthquake, the relatively straight, simple and 'weak' 610 source fault (related to inherited bedrock structure) and high-angle relationship with 611 respect to S_{Hmax} and gravity gradient, may favor a more uniform displacement (low curvature) shape, albeit with localized complexity at a fault step-over (Fig. 1). 612

614 Comparison of rupture orientations with crustal geophysical properties

Surface rupture traces are plotted on aeromagnetic intensity maps in Fig. 8 and on Bouguer gravity contour maps in Fig. 9. Additional rupture characteristics (stress drops $\Delta \sigma^{s}$, discretized surface rupture orientations with respect to *S_{Hmax}*) are shown in Fig. 10 and compared to geophysical setting below.

619 All earthquakes similarly exhibit rupture traces that clearly align with prevailing magnetic structures (King et al., 2019). The Petermann earthquake surface rupture 620 parallels the predominant NW-trending orientation of regional magnetic structure (Fig. 621 622 8) and is parallel to NW-striking, NE-dipping bedrock foliations at the surface (Attanayake et al., 2020; King et al., 2019). Magnetic fabrics continue in rupture-623 624 parallel orientations beyond the rupture termini, although minor curvature is evident at the NW end; no high angle geophysical structures that could act as barriers to rupture 625 are identified. The Pukatja surface rupture trace parallels the edge of a strong magnetic 626 627 contrast. The Marryat Creek ruptures are sub-parallel to E-W and NNE-trending 628 lineament sets. The three Tennant Creek ruptures parallel NW and ~E-W lineaments, geological contacts, and previously mapped faults (Fig. 1C). The complex array of 629 630 surface rupture traces in Cadoux parallel NW, NE, and E-W to ENE-WSW oriented 631 magnetic fabrics. The northern and southern sections of the Meckering rupture parallel 632 NE and NW-trending magnetic lineaments respectively; the central N-S striking rupture coincides with a less well defined but still identifiable zone of changes in magnetic 633

634 structure and intensity. Katanning parallels NE-trending lineaments. The Calingiri 635 rupture parallels N-trending lineaments (Fig. 8). Clark et al. (2019) conclude that the 636 Lake Muir rupture trace parallels pre-existing structures evident as N to NE-trending 637 surface features (valleys) that parallel minor lineament trends in the magnetic data; the 638 bedrock structural controls on Lake Muir are amongst the least obvious in our dataset. Of the total combined (summative) length of all surface ruptures (~148 km) we 639 640 estimate between 133 km (90%) and 145 km (98%) aligns with geophysical structure 641 in the host basement rocks (Fig. 8). In instances where one orientation of magnetic 642 fabric is clearly dominant in the host bedrock (e.g., Petermann, southern part of Marryat 643 Creek, all Tennant Creek earthquakes) the entire rupture trace is parallel to that fabric. 644 Where two or three sets of magnetic fabrics are present, ruptures may involve all fabrics 645 (e.g., Marryat Creek, Cadoux, Meckering) or remain confined to a single trace that is parallel to one fabric and truncated by distinct high-angle fabrics (e.g., Katanning, 646 Calingiri). 647

648

Type classification scheme for earthquakes based on crustal structure and rupturecharacteristics

651 *Type 1*

The straightest (i.e., smallest range in incremental orientations; Fig. 10A; classified as "*Type 1*" ruptures) and least segmented ruptures are the Petermann, Kunayungku, and Lake Surprise East ruptures. These *Type 1* ruptures all share the following characteristics: (1) the host bedrock contains a dominant bedrock fabric (e.g., 656 penetrative TMI fabric, surface geology foliations and faults) that is structurally 657 continuous on the scale of surface ruptures (e.g., 10's of km) and oriented 658 perpendicular-to-high angle with respect to gravity gradients and S_{Hmax} ; (2) the average 659 surface rupture trace is oriented approximately parallel to this bedrock fabric; (3) surface rupture traces have the lowest range of S_{Hmax} relative orientations (~28° to 52° 660 from S_{Hmax} perpendicular; Fig. 10B and inset) and are all oriented approximately 661 662 perpendicular to the gravity gradient; (4) mean $\Delta \sigma^{s}$ derived from ensemble models are 663 average (e.g., Lake Surprise East) to low (e.g., Petermann) relative to the average from 664 all earthquakes (Fig. 10A); (5) observed MD is in the central third of the ruptures (Fig. 2); and (6) modeled displacement shapes are symmetric and lower amplitude, with a 665 preference for elliptical shapes with centrally-located, modeled MD (ellipse apices, Fig. 666 667 2) of similar value to AD (excluding Kunayungku).

The Petermann earthquake surface rupture is an example of *Type 1* earthquake. The 668 rupture orientation is relatively straight (Fig. 10B) and oriented between 27 to 47° 669 670 (clockwise) from the normal of S_{Hmax} (Fig. 8). With a dip of ~30° (Attanayake et al., 671 2020), the fault is thus well oriented for reverse-oblique faulting. The rupture source can be generally described as a fault that is sub-parallel to micaceous foliations in the 672 hosting bedrock. Bedrock fabrics and the rupture trend between $30 - 45^{\circ}$ from S_{Hmax} 673 674 perpendicular (Rajabi et al., 2017). Parallelism with bedrock fabrics is suggested to 675 have enhanced rupture gliding and promoted a low stress drop rupture (Attanayake et 676 al., 2020). The modeled MD for triangular and elliptical shapes is similar to the AD(although the observed MD is $\sim 7 AD$; Fig. 2). The critical behavior of the Petermann 677

678 event observed in our probability distribution analysis of co-seismic slip indicates that 679 this event had a relatively weak fault strength which results in a low amplitude elliptical 680 to AD slip distribution. The rupture trace is orthogonal to the regional gravity gradient 681 (Fig. 9) and thus stress perturbations that could result from geological density contrasts could enhance the propensity towards reverse slip. The mean $\Delta\sigma^s$ derived from 682 683 ensemble models of the Petermann earthquake (Table S1) is 2.7 ± 1.0 (1 σ) MPa; this 684 is lower than the average $\Delta \sigma^{s}$ from all earthquakes and is low compared to median stress 685 drops from intraplate earthquakes globally (~ 6 MPa; Allmann and Shearer (2009)).

686

687 *Type 2*

Type 2 crust contains multiple intersecting bedrock fabrics with varying 688 689 orientations with respect to S_{Hmax} and gravity gradients, and no clearly dominant 690 bedrock fabric at the scale of the individual rupture traces. Type 2 ruptures (Katanning, 691 Calingiri, Lake Surprise West, Marryat Creek, Pukatja, Meckering) exhibit surface 692 rupture complexity, as evidenced by a large range of orientations relative to the perpendicular of $S_{Hmax}(0^{\circ} - 80^{\circ})$ and numerous stepped profiles in the cumulative SRL 693 plot (Fig. 10B; Table S9). Highly misoriented (i.e., all traces >45 to 60° with respect to 694 695 the perpendicular of S_{Hmax}) Type 2 ruptures that are also influenced by surrounding high-696 angle structures (e.g., Lake Surprise W is bounded by Lake Surprise E and Kunayungku; 697 Katanning is bounded by high angle geophysical lineaments; Fig. 8) exhibit the highest 698 mean $\Delta \sigma^{s}$ (Fig. 10A). Due to the high structural complexity of Type 2 crust, Type 2 ruptures exhibit the largest range in $\Delta \sigma^s$, including the lowest $\Delta \sigma^s$ event (Marryat Creek; 699

Fig. 10A), and the greatest diversity in orientations with respect to S_{Hmax} (e.g., Calingiri
vs. Lake Surprise West).

702

703	Type .	3
100	Type.	-

704 Type 3 crust (locations of Lake Muir and Cadoux earthquakes) contains a dominant 705 bedrock structure that is highly misaligned (i.e. $< 20^{\circ}$) to S_{Hmax} and thus unfavorable for 706 earthquake ruptures under the stress regime (see black arrows and dashed lineaments 707 for Lake Muir and Cadoux in Fig. 8). Secondary structures include inherited faults and 708 foliations that may be favorably or unfavorably oriented for brittle slip within active 709 stress field. Gravity gradients may be highly oblique to S_{Hmax} (Fig. 9). Surface rupture 710 geometries may be highly complex and variably oriented, particularly the Cadoux 711 earthquake (Fig. 1, 10B); rupture traces tend to be more bimodally distributed into 712 optimally (0-10°; Fig. 10B) and highly misoriented (> 60°; Fig. 10B) segments that 713 reflect the interplay between extrinsic forcing by regional S_{Hmax} and the (misoriented) 714 intrinsic structural properties of the host crust. This rupture type also exhibits the 715 highest overall degree of asymmetry in both modeled and observed MD. The preferred 716 rupture shape is triangular, which we attribute to an increased distribution of off-fault 717 damage associated with rupture propagation through structurally unfavorable host rock. 718 Both Type 3 events considered here are shallow, with very large SRL:W ratios (Fig. 2) 719 and relatively low $\Delta \sigma^{s}$ (Fig. 10A).

In terms of the Cadoux earthquake, the southern half of the surface rupture is primarily N-S oriented and well aligned with respect to S_{Hmax} for reverse faulting, while

722	the northern half consists of a complex array of short E-W and N-S oriented rupture
723	segments (Fig. 8). We posit this change in structural complexity may primarily reflect
724	two aspects: (i) increasing abundance of misoriented penetrative E-W oriented
725	structures to the north, which disrupt the N-S rupture and transfer slip across the
726	complex fault array, and (ii) increasing influence of a large volume positive Bouguer
727	anomaly to the north (indicated by circular contours in Fig. 9; also coincident with a
728	zone of higher magnetic susceptibility on the TMI image in Fig. 8) that imparts a N-S
729	gravity gradient that is approximately parallel to the average rupture trace orientation
730	and is at a high angle to S_{Hmax} . We suggest the latter effects locally increase the
731	proportional contribution of the secondary horizontal stress (σ 2) relative to the regional
732	$S_{Hmax}(\sigma 1)$, therein increasing the potential for rupture transfer on to higher angle faults
733	and overall rupture complexity. Local stress field rotations, including the possibility
734	that the magnitude of the N-S oriented compressive stress locally exceeds the regional
735	S_{Hmax} , remain plausible hypotheses, collectively highlighting the potential for crustal
736	structure to impart significant influence on rupture complexity. The slip asymmetry,
737	with MD towards the rupture terminus (Fig. 2), poor statistical fit to all functions and
738	highly variable slip tapers at either end of the rupture (Fig. 3), abundant higher
739	frequency displacement energy with embedded triangular slip shapes (Fig. 2, 4, 5) are
740	additional characteristics of this rupture type.

742 **DISCUSSION**

743 High-frequency slip maxima

S-transform analysis reveals high-frequency (k > 10) signals in four events that are spatially coincident with high spatial slip gradients (> 10⁻³) at fault stepovers (Petermann), bends (Calingiri, Lake Surprise East), and fault intersections (Cadoux). Stepover widths on all faults are ubiquitously less than 2 km, consistent with empirical evidence for rupture propagation across < 2 km-wide stepovers (Wesnousky, 2006, 2008).

750 For a *Type 1* rupture like Petermann, we suggest the observed high slip gradients 751 and high-frequency signals at the steps are related to highly dynamic stress 752 concentrations associated with rupture propagation across neighboring fault segments 753 (Elliott et al., 2009; Oglesby, 2008). The threshold value of spatial slip gradient that permits rupture jump over gaps and stepovers was suggested to be $> 2 \times 10^{-4}$, which 754 755 was based on the analysis of continental strike-slip earthquakes (Elliott et al., 2009). 756 The observed spatial slip gradient in the Australian examples studied here is about one 757 order of magnitude higher than the threshold value.

We note that the high slip gradient is only one aspect of the high-frequency signals; an abrupt increase and decrease of slip within several hundred meters is also observed. This short-wavelength feature is not predicted in the high stress concentration model (Elliott et al., 2009; Oglesby, 2008) nor the theory of shallowly connected faults (Oglesby, 2020). It may relate to short-wavelength geological anomalies with lower shear modulus relating to lithologies that are cut by the fault (<u>Bürgmann et al., 1994</u>) or
shallowly connected fault segments (e.g., en-echelon fracture networks) only hundreds
of meters long (<u>Oglesby, 2020</u>; <u>Quigley et al., 2012</u>). However, we do not find any
evidence of lower shear modulus materials or short fault segments for these ruptures,
based on examinations of geological and rupture maps, except for Cadoux (see next).

768 Zones of geometrically complicated interacting faults connected by opening 769 fractures have been found elsewhere to produce the comparable high-frequency signal features to those observed here (e.g., see Fig. 9 in Bürgmann et al. (1994)). The linking 770 771 fractures are able to transfer slip efficiently (Bürgmann et al., 1994). Fractures connecting fault bends and intersections were identified at Cadoux and Calingiri 772 773 (Gordon and Lewis, 1980; Lewis et al., 1981). The high-frequency signal in Marryat 774 Creek is correlated to the fault junction zone where intersecting faults are orthogonally 775 oriented with a wedge-shaped rupture geometry that can be considered kinematically and geometrically compatible. The mechanics of fault junctions suggests the 776 777 intersection of these types of faults could act as earthquake nucleation points and foci of maximum slip (Andrews, 1989). If fault steps, bends, or high-angle fault 778 779 intersections act as kinematic asperities, we might anticipate these to coincide with slip maxima associated with maximum seismic energy release, and also high frequency 780 781 variations in slip as variations in the intrinsic characteristics of the fault zone influence 782 the dynamics of the propagating rupture.

783 Slip taper and barriers

Here we focus on the four events with slip taper $> 10^{-3}$ that are considered outliers 784 in Fig. 3D. The high rupture tip taper value has been attributed elsewhere to (1) off-785 786 fault barriers of high frictional strength, (2) blocks of reduced shear modulus, (3) 787 obliquely oriented structures, and (4) rupturing into a fault region that has previously 788 experienced a large earthquake and is at a residual stress state (Cappa et al., 2014; 789 Manighetti et al., 2004; Perrin et al., 2016; Scholz and Lawler, 2004). The faults in 790 Australian cratonic regions are considered immature or incipient faults (following 791 definitions from (Brodsky et al., 2011; Perrin et al., 2016). An absence of scarps in proximity to these historic ruptures suggests (4) is unlikely to account for the observed 792 793 displacement patterns (Clark et al., 2019; Clark and McCue, 2003; Crone et al., 2003). In this section, detailed structures are described for each surface-rupturing 794 earthquake. The Calingiri event is asymmetric in slip distribution with a high rupture 795 796 tip taper (1.2×10^{-3}) at the southern tip (Fig. 3D; left end in Fig. 2). The southern tip is 797 found to terminate at a nearly north-south striking lineament of low magnetic anomaly 798 (dashed purple line in Fig. 8), while the whole rupture extends into a high-anomaly 799 body, which sits on the hanging wall (Fig. 8).

The Pukatja event is 1.6 km long and has an asymmetric slip distribution with a high rupture tip taper value (2.9×10^{-3}) at the eastern tip (Fig. 3D; right end in Fig. 2). The eastern tip stops at a lineament of high magnetic susceptibility while the other end (west) cuts into a body of relatively lower susceptibility (dash purple line in Fig. 8). The ends of other rupture tips of normal taper values (Fig. 3D) are not found to stop 805 coincident with lineaments like those cases of high rupture tip taper values (Fig. 8).

806 The relatively high rupture tip taper in the right end (east) of Lake Surprise W and 807 the left end (west) of Lake Surprise E (Fig. 3D) may be explained by the abrupt change 808 of the dip direction of the hosting reverse fault (Fig. 1C) (Bowman, 1992; Mohammadi 809 et al., 2019). The Lake Surprise W event ruptured a NE-dipping fault while the Lake 810 Surprise E event ruptured a SW-dipping fault (Fig. 1B, 1C) (Bowman, 1992). For the 811 high rupture tip taper of the right tip (east) of the Lake Surprise E event, referring to the 812 1:250,000 Tennant Creek interpreted basement geology map (Johnston and Donnellan, 813 2001), we find it stops at a location coincident with a fault separating volcanoclastic units from the undifferentiated granite (Fig. 1C). 814

815 These observations collectively suggest that obliquely orientated bedrock 816 structures, identifiable as magnetic lineaments in geophysical data, coincide with the 817 termini of some of the ruptures studied here, and can are associated with anonymously 818 steep rupture tip tapers. No clear relationship is observed between tip taper steepness 819 and prevailing rupture directivity, as proxied from estimates of epicentral location (Fig. 820 2). The relationship between high rupture tip taper value and the presence of magnetic 821 lineaments at high angles to the rupture plane provides evidence that obliquely oriented bedrock structures may be effective barriers to rupture propagation. Lineaments 822 823 orientated unfavorably to the rupture propagation direction may channel the propagating rupture into less efficient fracture pathways, therein dissipating fracture 824 825 energy and terminating rupture propagation.

Through the study of structural control on rupture tip taper and the complexity of

827 rupture segmentation, the role of pre-existing structures in facilitating or stopping 828 rupture development is evident. The concept of rupture potential may provide some hint 829 to the relations between earthquake initiation point and terminus point (Weng and 830 Ampuero, 2019). The rupture potential theory suggests that final rupture termini are 831 located at the places of the same rupture potential as that at the initiating position. The rupture potential theory determines the potential size of an earthquake provided that the 832 spatial distribution of G_c/G_0 is obtained, where G_c and G_0 are the fracture energy 833 and the steady state energy release rate, respectively. The fracture energy is a function 834 835 of rupture acceleration, which is not available before the earthquake occurs, and may 836 be obtained from some physical scaling, thus introducing large uncertainties.

837 Applying this theory to the Australian cratonic earthquakes, we find that where an 838 initiating point is in the intersecting part of two faults, which had a high rupture potential, the earthquake would rupture through other intersecting segments. This forms 839 840 complex rupture patterns as seen for the Meckering, Lake Muir, and Marryat Creek 841 events. If the events initiated between two lineaments (dashed purple lines in Fig. 8) 842 and was of lower rupture potential than that of the intersection points, the final rupture would be limited by two lineaments. This forms relatively simple rupture patterns, like 843 844 the Pukatja and Katanning events, where ruptures are located between two large magnetic lineaments (dashed purple lines in Fig. 8). Therefore, the potential rupture 845 846 length of a weak zone that is normal to the S_{Hmax} is controlled by two intersecting 847 segments and is determined by the rupture potential of the initiating point.

848 In addition, the geophysical heterogeneity derived from the gravity map may reveal

849 controlling factors on the Petermann earthquake, where no intersecting structure is 850 detected through the TMI map. The gravity contours (marked by thick red lines in Fig. 851 9), to the north-east of the surface rupture of the Petermann event, demonstrates a sudden offset (at the position P and P' in Fig. 9) from the general trend where it is 852 853 coincident with the location of the rupture, which is dipping to the NE. This sudden 854 change of gravity contours reflects a shallow high-density anomaly beneath the surface (Fig. 9). The size of this anomaly is comparable to the surface rupture length and may 855 856 have controlled the length of the final rupture.

857 Scaling between MD, SRL and Mw

858 Fig. 6 demonstrates that Australian cratonic earthquakes have larger MD and longer 859 SRL than other earthquakes of comparable M_w (Wells and Coppersmith, 1994), with a 860 few exceptions (e.g., Pukatja, Tennant Creek earthquakes in SRL). The Australian earthquakes also predominate the subset of the global data with hypocenters shallower 861 than 7 km depth (filled symbols). We note that the small sample size limits our 862 863 confidence in whether the earthquakes studied here represent the expected range of 864 surface-rupturing earthquake behaviours in cold and stable cratonic crust and we cannot dismiss possible effects of sampling bias. Nonetheless, we suggest that the shallowness 865 866 of Australian cratonic earthquakes, and their potential for lateral rupture propagation at 867 shallow depths through highly fractured cratonic crust is expected to favour generation of higher SRL:W ratios and larger MD when compared to deeper, but otherwise 868 869 similarly-sized, crustal earthquakes in the global datasets (e.g., Wells and Coppersmith 870 (1994)). High *SRL:W* ratios are commonly observed in large earthquakes (Mw > 7) 871 (Weng and Ampuero, 2019) where the rupture width is limited by regional brittle layer 872 thickness. However, the shallowness and small rupture dimensions of the Australian 873 cratonic earthquakes studied here preclude the involvement of ductile processes that 874 limit the base of the rupture zone, such as enhanced viscous friction (e.g., <u>Schueller et</u> 875 al. (2005)).

876 The Kunayungku, Lake Surprise E and Petermann earthquakes (*Type 1*; Fig. 10) 877 have simple surface rupture geometries with few definable segments or trend deviations 878 (Fig. S3, Table S10), but widely variable $\Delta \sigma^s$ (Fig. 10A; Table S6). We attribute this 879 difference to the depth of the earthquake source. Our rupture width estimates for the 880 Kunayungku and Lake Surprise East earthquakes range from 9.8 – 11.6 km (Table S5), 881 while published estimates extend from the surface to depths of > 6 km (Choy and Bowman, 1990) and up to 10 – 16 km (Bowman, 1991; Mohammadi et al., 2019). 882 883 InSAR inversion, CMT modelling and seismological analyses suggest the Petermann 884 earthquake was limited to the top ~4 km of the crust (Attanayake et al., 2020; Hejrani 885 and Tkalčić, 2019; Polcari et al., 2018). The frictional strength of fault rocks in the 886 shallow crust (< 5 km) in cratonic areas is proposed to be much lower than deeper 887 equivalents (Bamford, 1976; Denham et al., 1980), and thus otherwise equivalent 888 ruptures channelled along highly anisotropic crustal weak zones (Type 1) that extend to 889 greater depths are hypothesized to have larger $\Delta \sigma^{s}$ (Fig. 10). 890 We further speculate that increasing cratonic crustal strength with depth may inhibit

890 We further speculate that increasing cratonic crustal strength with depth may inhibit 891 downward rupture propagation via increasing fault friction and decreasing fracture 892 continuity, whilst imposing a discernible effect on spectra of co-seismic slip 893 distributions (Fig. 5B). For many earthquakes (e.g., Calingiri, Petermann) we find high 894 energy concentrations at short wavelengths (1 to 5 km; Fig. 5) that are comparable with 895 rupture widths. We envisage the rupture process to involve progressive energy bursts of 896 propagating fractures with dimensions (e.g. diameters) set by the down-dip rupture width; these fractures coalesce to impart higher frequency displacement variations that 897 898 are manifested as embedded shapes within the gross rupture profiles. These signals 899 would be more discernible in shallower earthquakes and more attenuated in deeper 900 earthquakes with smaller SRL: Wratios (e.g., Pukatja, Lake Surprise W).

901 This hypothesis is not incompatible with the large range of stress drops and rupture 902 displacement shapes we observe in shallow cratonic earthquakes, as aspects such as co-903 seismic slip and rupture length could be highly dependent on shallow (< 5 km) variations in crustal structure, lithology, and other factors whilst still adhering to our 904 905 hypothesis of depth-limited behaviour. The rupture of depth limited shallow 906 earthquakes may be comparably less constrained from propagating laterally due to the 907 presence of lithologic and structural heterogeneities that could enhance co-seismic 908 rupture growth (Attanayake et al., 2020). Just as the lateral dimension of fault step-909 overs is important in limiting the size and mechanics of laterally propagating ruptures 910 (Wesnousky, 2006), perhaps variations in the strength (e.g., Mooney et al. (2012)) and 911 stress distributions in cratonic crust favour depth partitioning of earthquakes with 912 limited rupture widths. Our hypothesis also does not preclude the occurrence of deep 913 cratonic earthquakes, such as the 1989 magnitude 5.6 Uluru earthquake (hypocentre

914 depth = 31 km; <u>Michael-Leiba et al. (1994)</u>). Rather, we suggest the strength and 915 strongly segmented nature of fractures in cratonic lithosphere could suppress upward 916 propagation of deep earthquakes and downward propagation of shallow earthquakes, 917 and thereby potentially limit earthquake maximum M_w in cratons (e.g., <u>Mooney et al.</u> 918 (2012)).

919 Implications for seismic hazard: PFDHA inputs

The principal aim of Probabilistic Fault Displacement Hazard Analysis (PFDHA) is to evaluate the potential for ground surface displacements of varying amounts, and across varying time-scales, associated with seismogenic fault rupture (Moss and Ross, 2011; Youngs et al., 2003). Empirical distributions for *SRL*, *MD*, *AD*, spatial variability of slip, and other statistical parameters are essential inputs into PFDHA calculations, which include probabilities of surface rupture at different *Mw* and slip exceedance distributions (Moss and Ross, 2011).

Figure 11A presents a new surface rupture probability curve for Australian cratonic 927 earthquakes and compares this curve to prior curves from global regressions (Moss and 928 929 Ross, 2011). Australian earthquake data was obtained for the period 1 January 1900 to Geoscience 930 21 October 2020 from Australia's Earthquake Catalogue 931 (https://earthquakes.ga.gov.au/). We note that this earthquake catalogue does not 932 include the revised Mw estimates from the 2018 National Seismic Hazard Assessment (NSHA18) (Allen et al., 2018) from which our surface rupture M_W values are sourced. 933 934 However, the NSHA18 catalogue only extends to 2017 and excludes the Lake Muir earthquake. The earthquake catalogue was restricted to onshore Precambrian nonextended crust only (Fig. 1). We apply magnitude completeness cutoffs based on the Australian continent M_C estimates of <u>Allen et al. (2018)</u> (M_C 6.5 > 1920; M_C 6.0 > 1920; M_C 4.5 > 1960; M_C 4.0 > 1970).

The percent of all earthquakes in each 0.1 M_w increment that caused surface rupture 939 940 are used as point data and fit by a regression curve with the logistic function following 941 the method of Moss and Ross (2011). Six of nine Australian SCR earthquakes in this period with $M_w \ge 6.0$ generated surface ruptures and thus the probability of surface 942 943 rupture increases steeply over the $6.0 \le M_w \ge 6.5$ interval. Termination of the Australian SCR probability curve below 1.0 and at values of $M_w > 6.6$ is intended to reflect 944 945 epistemic uncertainty pertaining to the short historical seismologic record. Given the 946 diverse nature of the reverse fault and Australian SCR curves, PFDHA could consider implementation of a logic tree weighted approach amongst these functions, depending 947 upon the geological-seismological inputs and the desired conservativity of the analysis. 948 949 As many deeper earthquakes in areas of enhanced sedimentary thickness contribute to 950 the global regression, we favor weighting towards the SCR Oz curve (0.6 to 0.7) in 951 Australian bedrock terrains.

Figure 11B compares observed *AD* and *MD* for the Australian earthquakes against modelled *AD* and *MD* derived from regressions in the preeminent PFDHA framework used to evaluate reverse faults (Moss and Ross (2011); equations in Fig. 11 caption). Almost all Australia earthquakes have observed *AD* within \pm 30% of the predicted *AD* from Moss and Ross (2011) with the exception of the low slip, low stress drop Petermann earthquake ('P', Fig. 11). However, 9 of 11 Australian earthquakes have observed MD >> modelled MD (>+30% of predicted). We therefore calculate new ADand MD to M_w linear regressions and present these in Figure 11B. These formulae could be used or statistically preferred to other regressions (in a weighted logic tree content) for PFDHAs in SCR bedrock regions.

In terms of displacement profiles, eight of eleven earthquakes (73%) have observed 962 963 *MD* in the central third of the rupture (Fig. 2) and seven of eleven earthquakes (64%) 964 have 'symmetric' best-fitting functions (Fig. 3C; Table S2). Although a flat line fit 965 (displacement at any given point along the rupture is equal to AD) is not the preferred shape for any events, it produces close results (i.e., $AD \approx$ modeled MD) to the best fit 966 in Petermann and Lake Surprise E. Incremental displacements along a specified fault 967 968 in a *Type 1* setting (Fig. 10) could thus be appropriately modelled using *AD* estimates obtained from the scaling relationship in Fig. 11B. From the perspective of PFDHA 969 970 however, it is difficult to accurately forecast the shape and symmetry of surface rupture 971 displacement fields for future earthquakes across a diverse range of SCR settings. To 972 resolve this, we normalize incremental displacements (D) against AD at fault positions 973 (x) against *SRL* for all rupture types. The x axis is the rupture half length, with each 974 rupture yielding two data points for each displacement increment. We fit a mean 975 regression and 1σ error bounds to all data (Fig. 11C).

Fig. 11C shows *D* is $\leq AD$ within the first 10% of the *SRL* (measured from either rupture tip) and $D \geq AD$ within the middle 80% of the rupture (0.2 to 0.5). The highest values of *D* (i.e., > AD) and lowest uncertainty bounds are observed in the middle

979	quintile of the rupture. Type 2 and 3 faults exhibit the largest variability along the
980	rupture trace (i.e., $D/AD > 1\sigma$ bounds). The largest 1σ incremental D/AD occur in the
981	first 20% of the rupture length. PFDHA practitioners could consider the structural-
982	geophysical setting type (Fig. 10) with these data (Fig. 11) to select conservative bounds
983	for incremental PFDHA estimates depending upon the location of a site along a rupture
984	trace. At the simplest level, the mean curve and 1σ bounds presented in Fig. 11C could
985	represent a reasonable approximation of D/AD irrespective of geological setting.
005	

As a final demonstration of how the results of this study could inform PFDHA, we show gamma probability distribution functions (PDFs) for D / AD at fixed values of x / *SRL* ranging from the first 5% of the surface rupture (x / SRL = 0.05) to the rupture mid-point (x / SRL = 0.5). PDFs shift to higher proportionate values of D / AD towards the rupture mid-point (i.e., D > AD), but retain strong probability distributions of D <*AD* at all locations.

992 CONCLUSIONS

993 1. AD: MD ratios range from 0.13 (Petermann earthquake) to 0.67 (Katanning) with 994 a mean of 0.36 ± 0.14 (1 σ). Of the 8 ruptures analyzed, 50% exhibit unilateral and 995 50% exhibit bilateral rupture directivity. If the observed and modelled positions of 996 *MD* relative to *SRL* are combined, approximately 68% of earthquakes have *MD* in 997 the middle third of the rupture and 16% each of the end thirds.

998 2. Surface co-seismic slip distributions for the studied earthquakes generally adhere999 to asymmetric triangular or elliptical shapes, but there is not a preferred shape for

1000 all events studied here. There are two prevailing endmember forms of co-seismic 1001 along-strike slip distribution: the low curvature to rectangular shape (e.g., 1002 Petermann; close to an elliptical shape) for earthquakes with a roughly straight and 1003 localized damage zone (Type 1 structures) and the higher curvature shape (e.g., 1004 Meckering; close to a triangular shape) for earthquakes with complex segmented 1005 surface rupture geometries. The latter is proposed to originate from higher 1006 frictional stress on the fault plane relative to the former and may include intensive 1007 off-fault damage zones. Crustal structure plays an important role in rupture 1008 characteristics.

3. S-transform analysis on the residuals suggests that while basic shapes may be representative of the slip distributions there are significant contributions in the form of high spatial frequency (short-wavelength) signals that we attribute to factors that influence the rupture process, including stress concentrations coincident with fault geometric complexities (e.g., stepovers or intersections) and depth controls on the rupture source (e.g., shallow earthquakes exhibit high frequency displacement variations with wavelengths similar to rupture width).

1016 4. The higher value of *MD* and *SRL* in Australia compared to global examples may 1017 be attributed to the shallow earthquake hypocenters in the former data (mean 3.6 1018 \pm 1.9 km). Shallow earthquakes are expected to be more likely to have SRL \approx 1019 subsurface rupture length, AD \approx subsurface AD, and MD \approx subsurface MD. 1020 Enhanced stress concentrations at geometrically compatible fault junctions (e.g., 1021 Marryat Creek) may further increase *MD*. 1022 Surface rupture geometries are controlled by bedrock fabrics, which are mainly 5. 1023 revealed by the TMI map. Of the total combined (summative) length of all surface 1024 ruptures (~148 km), we estimate between 133 km (90%) and 145 km (98%) aligns 1025 with geophysical structure in the host basement rocks. The host bedrock contains a 1026 dominant bedrock fabric that is structurally continuous in the scale of surface 1027 ruptures (e.g., 10's of km) and oriented perpendicular-to-high angle with respect to 1028 gravity gradients and S_{Hmax} tend to produce relatively simple and straight surface 1029 rupture (Type 1; e.g. Petermann). If the bedrock fabrics consists of intersected 1030 segments with variable orientations in the scale that is comparable to the surface 1031 rupture length, it tends to produce complex surface ruptures (Type2 and Type3; e.g., 1032 Meckering and Cadoux). At the scale of this study, we are unable to determine 1033 whether TMI fabric geometries truly parallel rupture geometries in three 1034 dimensions, or are simply aligned in trace; if only the latter is true, TMI fabrics 1035 may play more alternative roles in enhancing rupture propagation (e.g., fluid 1036 conduits) rather than simply providing zones of enhanced frictional weakness.

1037 6. New $\Delta \sigma^{s}$ estimates are derived based on published estimates and three methods 1038 incorporating W, M_{O}, AD , and μ . The average stress drop for all earthquakes is 4.8 1039 $\pm 2.8 (1 \sigma)$. $\Delta \sigma^{s}$ derived from ensemble models for the *Type 1* and *Type 3* 1040 earthquakes are close to or lower than the average from all earthquakes, and *Type* 1041 2 earthquakes has large variations in $\Delta \sigma^{s}$.

1042 7. The rupture tip taper value at the termini is consistent with the result from global1043 database and compliments existing data in slip mode. The asymmetry of

1044 displacement distribution and extremely steep rupture tip tapers are found to be 1045 affected by bedrock fabrics obliquely oriented with respect to the rupture strike.

1046 8. The interaction between regional S_{Hmax} , intersecting segments, and the gravity 1047 gradient, increases surface rupture complexity (e.g., the Cadoux event). The 1048 segment length of a magnetic lineament that is normal to S_{Hmax} may set the limit of 1049 an earthquake surface rupture by intersecting other lineaments at low angle (< 45°) 1050 to the S_{Hmax} .

1051 *MD* are commonly (8 of 11 earthquakes; 73%) located coincident with fault steps, 9. 1052 bends, and/or high-angle fault intersections. S-transform analysis reveals that the 1053 spike-like high-frequency slip maxima also coincide with fault steps and junctions, 1054 suggesting concentrations of hierarchical fractal fault damage networks embedded 1055 within areas of geometric and kinematic incompatibility. The geometric 1056 compatibility or incompatibility of fault intersection zones provides a fruitful avenue for future research. It is clear from this study that fault intersections should 1057 1058 not be simply treated as converging areas where displacement tapers to net-zero slip in seismic hazard. In some cases, fault geometric complexities could be 1059 1060 forecasted to have slip maxima; this is particularly important to consider in 1061 probabilistic fault displacement seismic hazard analyses for critical infrastructure. 1062 10. The earthquakes in Australian SCRs have a higher surface rupture probability at

Mw > 5.7 than predicted from prior reverse fault regression curves, necessitating consideration of additional surface rupture probability functions in PFDHA. Incremental surface displacements increase to approximately *AD* within the first 106610% of the SRL (measured from either rupture tip) and D is $\geq AD$ within the middle106780% of the rupture.

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1346

1348**FIGURES**

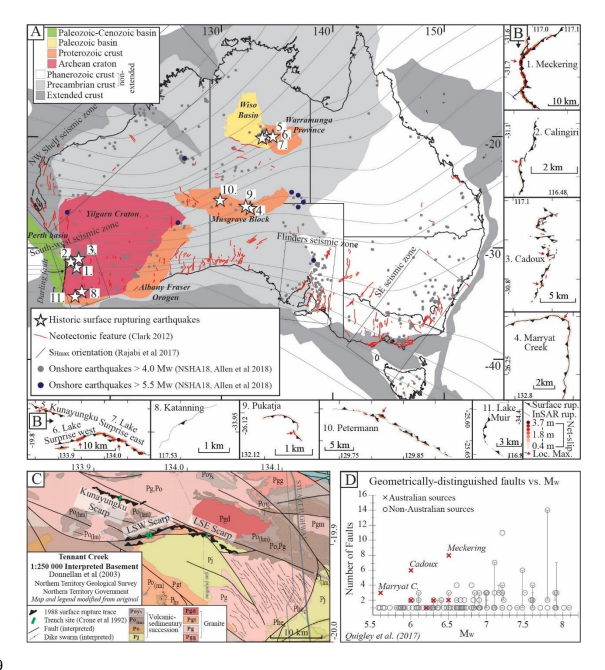
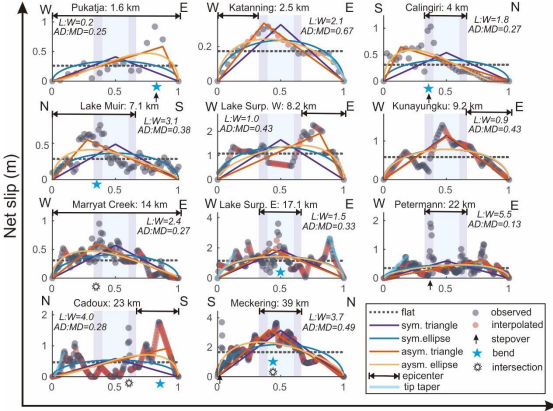


Figure 1. (A) Map of Australia showing sites of historic surface-rupturing earthquakes, geological provinces (Leonard et al., 2014), onshore historic earthquakes > 4.0 (1840 – 2017) (Allen et al., 2018), crustal stress trajectory (Rajabi et al., 2017), neotectonic features (http://pid.geoscience.gov.au/dataset/ga/74056) and seismic zones (Leonard, 2008). The four rectangular boxes mark four high seismicity zones in

1355	Australia. (B) Maps of surface rupture for each event, numbered chronologically. Dots
1356	demonstrate the position of original field measurements, and the color code notes the
1357	amount of net slip. Small red arrows note the location of slip maxima for each event.
1358	(C) Interpreted bedrock geology surrounding the Tennant Creek events. The ruptures
1359	are aligned with local structures. The legend is simplified to focus on the structures
1360	around the surface rupture, for more details refer to Johnston and Donnellan (2001). (D)
1361	The geometric complexity of rupture segmentation versus the magnitude. The surface-
1362	rupturing earthquakes ($M_w > 5.5$) in Australia are plotted against global compilations
1363	(Quigley et al. 2017). The bars denote segmentation ranges of multi-fault earthquakes
1364	based on all reported studies.
1365	



Normalized distance

Figure 2. Best-fitting regression curves of different regular shapes to the 11 co-1367 seismic displacement profiles in Australian SCRs. The events are ordered by rupture 1368 length. The distance to the start point is normalized to the rupture length, which is 1369 1370 labeled after the name of each event in the title. The filled circles represent the 1371 resampled data points. The red color means the resampled point has no original observations within 200 m while the grey ones indicate the nearest interpolation 1372 1373 distance is < 200 m. The central quintile (x = 0.4 - 0.6) and central third (x = 0.33 -1374 0.67) are represented by the faint blue and pink box, respectively. The location of the 1375 preferred range of seismic derived epicenters in each area are projected to fault plane. 1376 The epicenter ranges roughly mark the relative position of sources with respect to the 1377 central third of the profile. A range across the whole profile means we cannot put any

1378 preferred range for corresponding event according to the reported data and uncertainties. 1379 The black arrow marks the position of the slip maxima that has the high spatial 1380 frequency in net slip (abrupt rise and drop in few hundred meters) coincident with fault 1381 stepovers, blue star coincident with fault junctions. For the slip taper calculation, we 1382 first use the asymmetric triangular shape function, which may over smooth the slip 1383 profile where there are strong perturbations. We correct those taper angle calculations at ending segments. The thick blue lines are corrections for the rupture tip taper 1384 calculation for those ending segments. The rupture length (L):width (W) ratios and 1385 1386 average displacement (AD) : maximum displacement (MD) ratios are reported for each event. Stress drops (in MPa) reported from the literature ('observed'; see text for 1387 1388 sources) and modelled from a logarithmic regression fit to per unit area data ('modelled'; 1389 see text for details) are: Pukatja (3.7), Katanning (20.5, 9.0), Calingiri (9.0, 6.0), Lake 1390 Muir (3.3), Lake Surprise West (13.0, 9.5), Kunayungku (5.8, 3.8), Marryat Creek (1.5), Lake Surprise East (8.6, 5.9), Petermann (2.2, 2.7), Cadoux (2.0, 2.4), Meckering (9.0, 1391 1392 4.9) (Table S1, S6). 1393

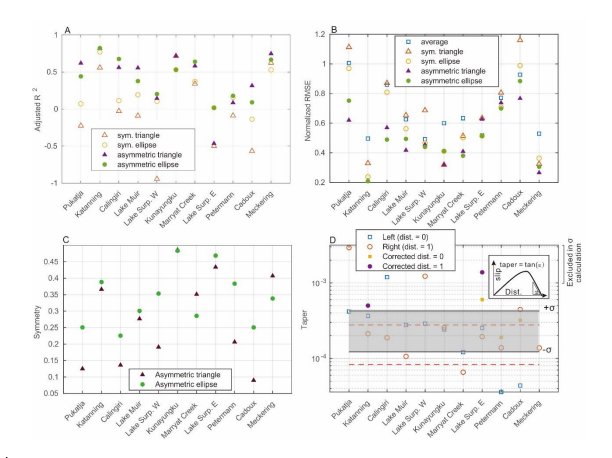




Figure 3. Post-analysis of the fitting results of different shapes. (A) adjusted R^2 for 1395 each shape function regression of all events to evaluate the goodness of the fitting. The 1396 1397 higher R², the better fitting result. (B) The root-mean-square error (RMSE) is normalized by the mean value of corresponding measurements. (C) Symmetry for each 1398 event. (D) The rupture tip taper for each event. The insert sketch illustrates the 1399 1400 calculation of rupture tip taper, which is defined as the spatial slip gradient when it 1401 approaches the terminus. The marked grey area within two black lines shows 1σ perturbations of the data (exclude 4 outliers of value $> 10^{-3}$). The perturbation within 1402 two red dash lines are existing dataset for long (>30 - 100 km) ruptures of strike-slip 1403 or normal fault mechanisms (Scholz and Lawler, 2004). Data for each subplot are 1404 1405 included in Table S2.

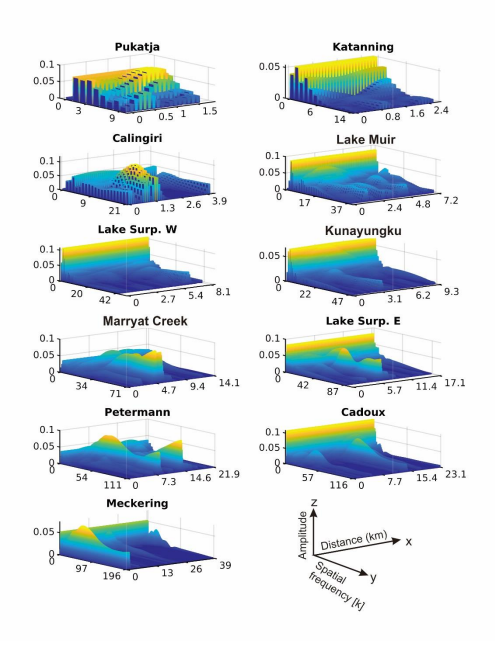


Figure 4. S-transform analyses for the residuals of the best-fitting regression curves for different shapes. The dominating spatial frequency is generally less than 5, but there are significant high-frequency signals for Calingiri (at x = ~1.3 km), Marryat Creek (at x = ~5 km), Lake Surprise East (at x = ~7 km), Petermann (at x = ~8 km), Cadoux (at x = ~14 km).

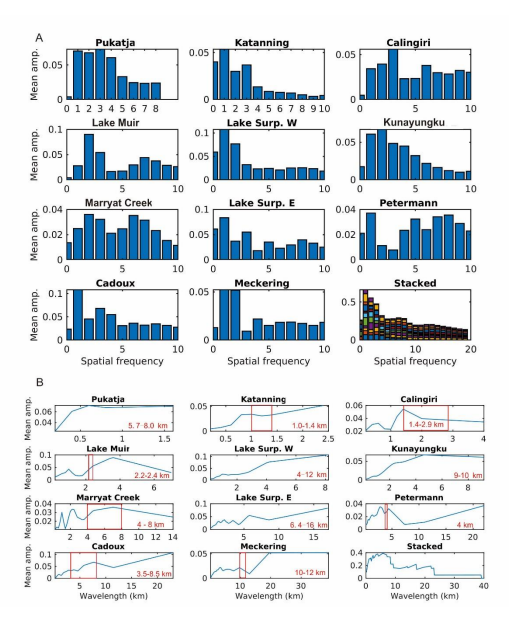


Figure 5. Averaging amplitude of the S-transform results versus the spatial frequency (A) and wavelength (B) over the whole domain for each event. (A) Only those spatial frequency lower than 10 are shown here as the averaging method would smooth out those high spatial frequency signals and the mean amplitude quickly decreases with spatial frequency after the dominating spatial frequency (i.e.,1-3), especially for the stacked case. (B) The spatial frequency is converted to the wavelength with the rupture length. The down-dip rupture width is noted for each

- 1422 event and is also marked with a red box in x-axis for those events with SRL:W > 1.
- 1423 The mean amplitude of the S-transform results generally decreases with the
- 1424 wavelength, but some events have large contributions from short-wavelength signals
- 1425 (< -5 km), which are comparable with the down-dip rupture width for those relatively
- 1426 shallow events.
- 1427

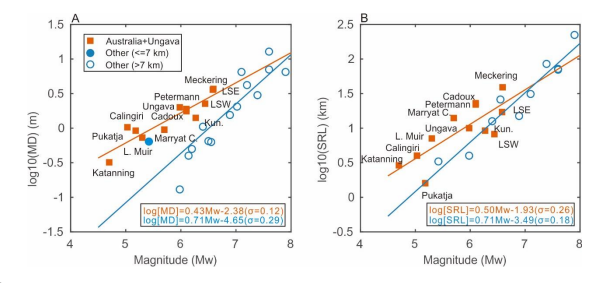
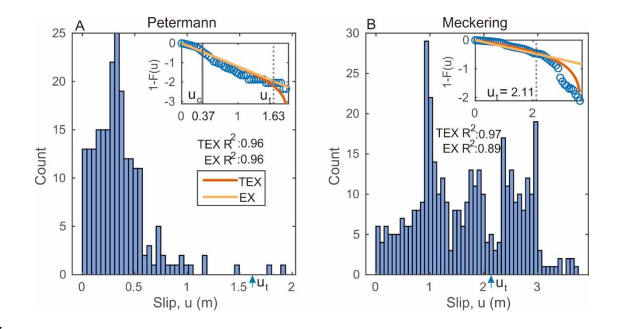




Figure 6. Comparison of the maximum slip (A) and rupture length (B) versus
magnitude scaling relationship for thrust earthquakes between non-extended cratons
in Australia and Ungava (Canada) and other areas (Moss and Ross, 2011; Wells and
Coppersmith, 1994). The solid lines correspond to the linear regression results for the
two groups. The value of slip maxima and rupture length in Australia is estimated to
be higher than global comparatives.





1438 Figure 7. Histograms of the co-seismic slip for the Peterman (A) and Meckering 1439 (B) earthquakes. The insert plot shows the complementary cumulative distribution function (1 - F(u)), which are fit by exponential functions (EX) and truncated 1440 exponential functions (TEX). The fitting result is measured by R^2 . The Petermann 1441 1442 earthquake demonstrates a near-critical behavior, while the Meckering earthquake a 1443 sub-critical behavior. u_h and u_c are the unknown rate parameters in regression. In the case of the truncated exponential function, u_t is the position where the 1444 1445 probabilities start to deviate from an exponential trend. 1446

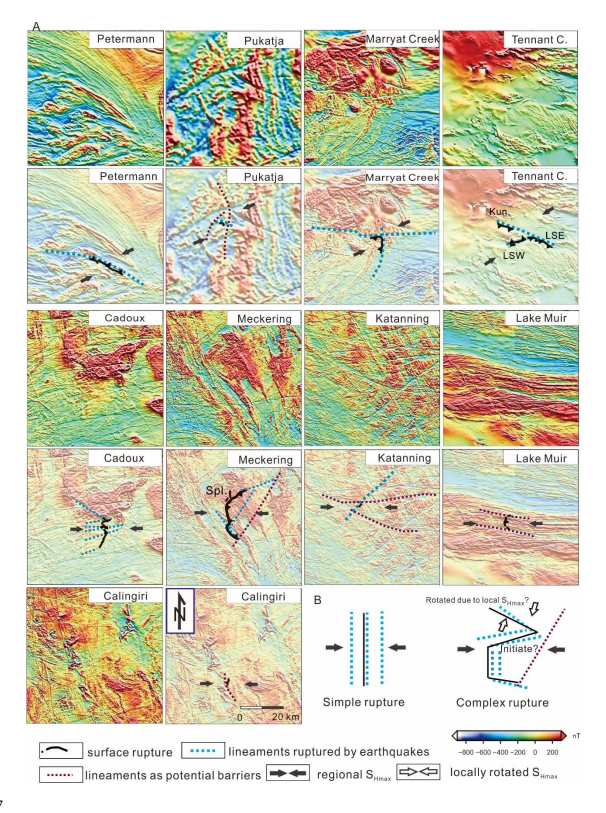


Figure 8. (A) Total magnetic intensity map shows how lineaments affect the 1449 development of surface ruptures. The uninterpreted map is put adjacent to the

1450	interpreted map. Based on the regional $S_{Hmax}\xspace$ orientation, the 11 events are divided into
1451	two groups: (1) the Petermann, Pukatja, Marryat Creek and Tennant Creek events with
1452	an average azimuth of 21° – 32° and (2) the Cadoux, Meckering, Calingiri, Katanning
1453	and Lake Muir events with an east-west oriented SHmax. The area in each sub-plot has
1454	the same scale of $0.6^{\circ} \times 0.6^{\circ}$. The Spl. in Meckering is short for the secondary Splinter
1455	rupture. (B) The sketch model illustrates how the orientation of SHmax orientation with
1456	respect to lineaments (weak zones) may affect the surface rupture complexity.

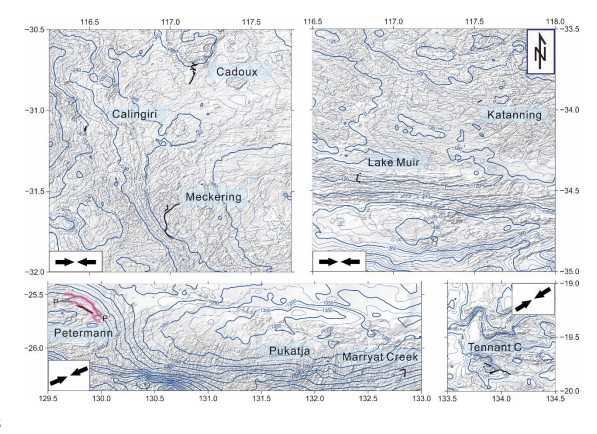
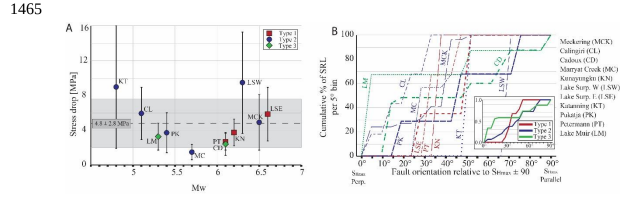


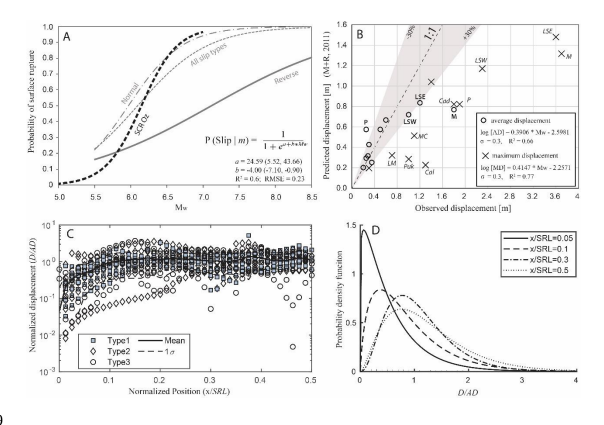


Figure 9. (A) Bouguer gravity anomaly (Unit: μ m s⁻²) contours overlying the shading map of magnetic lineaments. The surface ruptures are drawn with black lines and their names are labelled adjacent to the rupture. The black arrows show regionally averaged SHmax. The red thick lines overlying the gravity contour near the Petermann rupture mark the steps of the contours at the points P and P'.



1467 Figure 10. Relationship between stress drop and fault orientation for Type 1, 2 and 3. (A) Stress drop relative to M_W with each event categorized into Type. Uncertainties 1468 1469 for each stress drop are calculated based on all stress drop estimates (Table S6). Dashed 1470 line and grey box indicate the average stress drop $\pm 1\sigma$. (B) The cumulative percent of rupture length relative to S_{Hmax} for each event, and per Type (where 0° is S_{Hmax} 1471 perpendicular and 90° is S_{Hmax} parallel). The number of segments assigned to each 1472 rupture are taken from King et al. (2019) and detailed in Table S8 - 10 and Fig. S3. 1473 1474 While some *Type 2* and *3* events have well aligned segments (i.e. perpendicular to S_{Hmax}), 1475 they generally have a larger range in orientations than Type 1 events, which also have 1476 fewer segments.

1477



1480 Figure 11. A) Probability of surface rupture for reverse (from Moss and Ross, 2011), normal (from Youngs et al., 2003), all slip kinematic types (from Youngs et al., 1481 1482 2003) and Australia SCR earthquakes (SCR Oz; this study). Empirical distributions are 1483 fit using logistic regressions; the SCR Oz curve is a best fit to a two-period moving 1484 average. The probability for all reverse faulting events is significantly lower than that 1485 of normal and all slip types for equivalent M_{w} , however the SCR Oz probability is 1486 significantly higher for equivalent M_{W} . Reverse, normal, and all distributions are only 1487 valid in the range of $5.5 \le M_w \le 8.0$ and SCR Oz is valid only for $4.0 \le M_w \le 6.6$.

1488

B) Predicted values for average *(AD)* and maximum *(MD)* surface rupture displacements from the equations of Moss and Ross *(2011)* plotted against the observed *AD* and *MD* from King et al. (2019) and this study. The Moss and Ross (2011) equations

1492	are: $LOG(AD) = 0.3244 * Mw - 2.2192$ and $LOG(MD) = 0.5102 * Mw - 3.1971$. The
1493	1:1 line is flanked by \pm 30% error bounds. Outlier datapoints are labeled in bold (<i>AD</i>)
1494	and italics (<i>MD</i>): P = Petermann, LSE = Lake Surprise East, LSW = Lake Surprise West,
1495	M= Meckering, LM= Lake Muir, Puk = Pukatja, Cal = Calingiri. New M_w -based
1496	regression fits for AD and MD based only on the Australian SCR data appear in the
1497	legend; given that 9 of 11 Australian earthquakes have observed $MD >>$ modelled
1498	(Ross and Moss, 2011) MD, these new regressions may preferred for SCR PFDHA
1499	analyses.

1501 C) Normalized displacement (discrete displacement / *AD*) for Australian SCR 1502 earthquakes plotted as a function of rupture half length (x/L, where x/L = 0 is the rupture 1503 tip and x/L = 0.5 is the rupture mid-point).

1504

D) Gamma distributions for spatial variability in *AD* at different normalized positions (most proximal to rupture tip, x = 0.05; rupture mid-point, x = 0.5). These distributions may be used to obtain an *AD* probability distribution for PFDHA at specific sites (e.g., Moss and Ross, 2011); intermediate positions along the fault will have intermediate profiles.