1	Constraints on Inner Forearc Deformation From Balanced Cross
2	Sections, Fila Costeña Thrust Belt, Costa Rica
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ABSTRACT

19 The Fila Costeña thrust belt in the forearc basin of Costa Rica is accommodating a 20 significant portion of the convergence of the Cocos plate and Panama microplate. 21 Geologic mapping of the thrust belt depicts a duplex with three horses that incorporate 22 Eocene limestones and Oligocene-early Miocene clastics inboard of the subducting 23 Cocos Ridge axis. By constructing a cross section at this location along a NE-SW 24 trending transect perpendicular to the thrust belt, we constrain a shortening rate of 25 approximately 40 mm/yr and propose that as much as 50% of the total plate convergence 26 rate is taken up in the inner forearc. The Eocene limestones at the base of the thrust 27 sheets pinch out in both directions away from the onland projection of the Cocos Ridge 28 axis due to decrease in slip on faults and a lateral ramp in the basal decollément. The 29 thrust belt terminates near the Panama border at the onland projection of the subducting 30 Panama Fracture Zone. These observations suggest that shortening is propagating rapidly 31 to the east with the migration of the Panama triple junction and the onset of rapid, 32 shallow subduction of thickened Cocos plate. The absence of similar features in the 33 Nicaraguan forearc where the subducting crust is older, subducts more steeply, and lacks 34 incoming ridges and seamounts, indicates that deformation of the forearc basin in Costa 35 Rica reflects greater coupling inboard of the Cocos Ridge.

Introduction

37	Convergent plate boundaries show a range of behavior with attributes bounded by
38	two end members: accretionary margins with seaward growth of an accretionary wedge
39	and erosive margins with basal erosion of a margin wedge and trench retreat [von Huene
40	and Scholl, 1991; Shreve and Cloos, 1986]. Erosive margins are typically characterized
41	by rapid convergence with relatively little sediment input at the trench [Clift and
42	Vannucchi, 2004]. They are found in conjunction with recently subducted seamounts and
43	ridges that increase the degree of coupling between the converging plates [Norabuena, et
44	al., 2004; Yáñez and Cembrano, 2004] resulting in forearc deformation, i.e. the
45	subducting Cocos Ridge beneath the Osa Peninsula in Costa Rica [Corrigan, et al., 1990;
46	Gardner, et al., 1992; Sak, et al., 2004), and the New Hebrides and Solomon arcs in the
47	South Pacific [Mann, et al., 1998; Taylor, et al., 2005]. In these cases, the outer forearc
48	experiences transient uplift and subsidence in response to subducting bathymetric
49	features.
50	This study focuses on the southeastern end of the Middle America Trench (MAT)
51	along the Pacific coast of Costa Rica (Figure 1), a region that is considered to be a classic
52	example of an erosive margin [Meschede, et al., 1999b; Vannucchi, et al., 2001;
53	Meschede, 2003]. The interpretation of basal erosion along this margin is supported in
54	the outer forearc by analysis of slope strata, and benthic foraminifera offshore of the
55	Nicoya Peninsula to the northwest [Kimura, et al., 1997; Vannucchi, et al., 2001;
56	Meschede, et al., 2002] (Figure 2), seismic data [Hinz, et al., 1996; Ye, et al., 1996],
57	high-resolution bathymetry [von Huene, et al., 1995], and experimental sandbox models

for seamount subduction [*Dominguez, et al.*, 1998]. These studies collectively show
active subsidence of the upper slope and arcward retreat of the trench axis.

60 In contrast with the outer part of the forearc, the inner forearc basin in central and 61 southern Costa Rica is thickened and telescoped by an active thrust system [Fisher, et al., 62 1998, 2004a]. Additionally, high angle faults, oriented perpendicular to the trench, allow 63 lateral variations in uplift along the forearc. The areas where the inner forearc exhibits 64 the most shortening, uplift, and unroofing, lie directly inboard of the areas of greatest 65 scarring and subsidence related to seamount subduction on the outer forearc [Fisher, et 66 al., 1998]. Thus, there is a strong dichotomy between the inner forearc and outer forearc 67 in the Costa Rican segment of the MAT that directly corresponds with bathymetric 68 features on the subducting plate. Such a dichotomy between inner forearc shortening, 69 uplift, and erosion, and outer forearc extension, subsidence, and trench retreat has been 70 observed along other convergent margins with subducting rough crust such as the New 71 Hebrides and Solomon island arcs [Mann, et al., 1998; Meffre and Crawford, 2001; 72 Taylor, et al., 2005], Japan [Kodaira, et al., 2000], and central Chile [Fisher, et al., 73 2004b; Kay, et al., 2005; Encinas, et al., 2006].

This raises an important question: What is the mass balance between outer forearc subsidence and inner forearc uplift? The answer to this question bears on whether margins such as the Costa Rica MAT experience a transfer of material from the outer to the inner forearc, or whether they are truly erosional, where material removed from the margin bypasses the inner forearc. There are two potential mechanisms of inner forearc thickening along an erosive margin—1) underplating of eroded outer forearc material or incoming seamounts [*Sak, et al.*, 2004], and 2) shortening and duplication by thrusting.

81	Outer forearc erosion has been constrained offshore Nicoya Peninsula with estimates of
82	subsidence rates related to Late Tertiary to recent erosion [Vannucchi, et al., 2001]. The
83	subsidence rates offshore can be compared with an extensive onland record of Holocene
84	and Late Quaternary uplift rates and incision rates [Gardner, et al., 1992; Bullard, 1995;
85	Marshall, et al., 2000; Gardner, et al., 2001; Fisher, et al., 2004a]. However, it is
86	difficult to separate the relative contributions of underplating and shortening. Prior to
87	this study, the inner forearc had been mapped both structurally and stratigraphically using
88	a combination of aerial photographs and land-based surveys [Mora, 1979; Lowery, 1982;
89	Phillips, 1983; Kolarsky, et al., 1995; Fisher, et al., 2004a]. To the best of our
90	knowledge, there has been only one transect across the inner forearc where the total
91	crustal thickening and exhumation due to thrusting is estimated [Fisher, et al., 2004a],
92	with no constraints on lateral variations in shortening along the margin.
93	In this paper, we quantify the crustal thickening from thrusting in the inner part of
94	the Costa Rican forearc system in an area where there are stratigraphic constraints that
95	allow restoration of thrust-related shortening and characterization of parameters like
96	shortening rate and the amount of erosional unroofing. The field area lies inboard of the
97	subducting Cocos Ridge in the Fila Costeña thrust belt, an area that is conjectured to be a
98	region of strong plate coupling based upon inner forearc shortening, as measured along a
99	transect near the Río Térraba gorge (Figures 3 and 4, A-A') [Fisher et al., 2004a],
100	geodetic observations in the interseismic period [Norabuena, et al., 2004; LaFemina, et
101	al., 2005], and repeated large subduction earthquakes [Adamek, et al., 1987; Tajima and
102	Kikuchi, 1995]. We present a geologic map along a 100-km-long segment of the Fila
103	Costeña thrust belt and evaluate the lateral variations in shortening within the inner

forearc in relation to the subducting Cocos Ridge by constructing a new balanced cross
section approximately 25 km east of the Fisher, et al., [2004] transect directly inboard of
the axis of the ridge (Figures 3 and 4, B-B').

107

Regional Tectonic Setting

108 Costa Rica encompasses the forearc and magmatic arc associated with northeast 109 subduction of the Cocos plate beneath the Panama microplate along the MAT (Figures 1 110 and 2). Offshore Nicaragua and western Costa Rica, the northwest domain of the Cocos 111 crust is characterized by smooth bathymetry, created at the East Pacific Rise 22-24 Ma 112 [Barkhausen, et al., 2001; Protti, et al., 1995; von Huene, et al., 1995]. Steep subduction 113 has led to the formation of ridges at low angles to the trench on the outer rise offshore 114 Nicaragua [Ranero, et al., 2000]. At the Nicoya Peninsula in Costa Rica, rapid 115 subduction of the smooth Cocos crust corresponds with an active arc system [Alvarado, 116 et al., 1992; Marshall, et al., 2000; Marshall, et al., 2003; MacMillan, et al., 2004], and 117 subduction of seafloor sediment [Kimura, et al., 1997]. The southeast domain, created at 118 the Galapagos rift system 15-16 Ma, is predominately rough crust with a thin sediment 119 cover and includes several prominent bathymetric features such as the Fisher Seamount 120 Group (FSG), the Quepos Plateau (QP), and the most expressive feature in the rough 121 segment of the Cocos plate, the Cocos Ridge (CR) (Figure 2) [Protti, et al., 1995; von 122 Huene, et al., 1995]. Previous research has shown that this broad, aseismic ridge, which 123 formed as a result of Galapagos Hot Spot volcanism [Hey, 1977; Werner, et al., 1999], 124 affects the seismicity [Adamek, et al., 1987; Protti, et al., 1995; Tajima and Kikuchi, 1995], trench-slope morphology [von Huene, et al., 1995], and the style of forearc 125 126 deformation in Costa Rica [Corrigan, et al., 1990, Gardner, et al., 1992; Fisher, et al.,

127 2004a]. It is best described as a long wavelength bulge with superposed short

128 wavelength roughness (e.g. FSG and QP) that subducts slightly obliquely to the trench

129 and is cut by the subducting Panama Fracture Zone (PFZ).

130 The Central America forearc in Costa Rica can be divided into distinct segments based on Wadati-Benioff zone geometries [Protti, et al., 1994], seismic potential [von 131 132 Huene, et al., 2000], and deformation [Marshall, et al., 2000]. Segmentation of the 133 overriding Panama and Caribbean plates corresponds with lateral variations in subducting 134 bathymetry. The increase in thickness of subducting crust toward the Cocos Ridge 135 corresponds with a shift from steep to shallow subduction [Protti, et al., 1995, 2001]. In 136 the northern segment, Wadati-Benioff zone earthquake foci delineate a slab dip of at least 137 43° whereas a similar section to the south indicates a roughly 19° dipping seismogenic 138 zone directly inboard of the subducting Cocos Ridge [Protti, et al., 1995; Norabuena, et 139 al., 2004]. This change in the dip of the Wadati-Benioff zone indicates a tear or sharp 140 bend in the seismic slab at depths greater than 70 km, and has been referred to as the 141 Quesada Sharp Contortion (QSC) [Protti, et al., 1994; Protti, et al., 1995]. The QSC also 142 coincides with the transition on the upper plate from active volcanism in northwestern 143 Costa Rica to inactive volcanism to the southeast. This volcanic gap, known as the 144 Cordillera de Talamanca, continues approximately 200 km to the southeast until crossing the onland projection of the subducting PFZ into western Panama where volcanic activity 145 146 resumes [de Boer, et al., 1991].

147 The focus of this study is in the region of the forearc that lies above the shallowly 148 dipping slab between the Cordillera de Talamanca and the Osa Peninsula (Figure 2). The 149 plate interface beneath this region is strongly coupled [*Adamek, et al.*, 1987; *Norabuena,*

150 et al., 2004], contributing to infrequent, large earthquakes [Protti, et al., 2001; 151 Norabuena, et al., 2004], such as the April 3, 1983 (Ms = 7.3; depth = 30 km) plate 152 boundary thrust event located beneath the forearc inboard of the Osa Peninsula [Adamek, 153 et al., 1987], and the April 22, 1991 (Ms = 7.5; depth = 12 km) back-thrusting event, 154 located about 100 km to the north beneath the backarc, related to interaction between the 155 Panama microplate and Caribbean plate [Tajima and Kikuchi, 1995]. Segments of the 156 plate interface adjacent to these coupled regions experience frequent, smaller earthquakes 157 [Protti, et al., 2001; Bilek, et al., 2003; Bilek and Lithgow-Bertelloni, 2005] and outer 158 forearc subsidence [Vannucchi, et al., 2001].

159

Tectonic Evolution

160 Changes in subduction geometry, convergence rate and direction, and upper plate 161 shortening occur at the Panama triple junction where the PFZ subducts beneath the 162 Panama microplate near the Costa Rica-Panama border. There is an abrupt increase in 163 subduction angle from west to east across the PFZ, with shallow subduction of the Cocos 164 plate to the west and steep subduction of the Nazca plate to the east as evidenced by the 165 presence of active arc volcanism in western Panama [de Boer, et al., 1991]. This 166 coincides with a sudden change in convergence from nearly orthogonal to highly oblique 167 subduction and a related decrease in trench-perpendicular convergence rate from ~80 168 mm/yr to ~20 mm/yr across the subducting PFZ (Figure 5) [DeMets, et al., 1990; Silver, 169 et al., 1990; Shuanggen, et al., 2004]. From NW to SE, the upper plate of the Fila 170 Costeña abruptly dies out to the southeast, and there is a change from an inactive, 171 exhumed arc in Costa Rica to an active arc in western Panama (Figure 2) [Restrepo, 172 1987; de Boer, et al., 1988; de Boer, et al., 1991; MacMillan, et al., 2004].

173 Presently, the Panama triple junction migrates to the southeast along the MAT at a 174 rate of ~55 mm/yr relative to a fixed Panama microplate (Figure 5) [DeMets, et al., 1990; 175 Silver, et al., 1990; Shuanggen, et al., 2004]. This implies that the upper plate in 176 southeast Costa Rica experienced slow steep subduction of Nazca crust until the passage 177 of the triple junction in the last million years. Therefore, the abrupt changes that occur in 178 the upper plate at the onland projection of the subducting PFZ must migrate eastward into 179 Panama with eastward migration of the triple junction. There is potential for 180 complication in this model if the Cocos-Nazca plate boundary jumped in the past 1 m.y. 181 due to en echelon ridge transform steps associated with the Balboa and Coiba fracture 182 zones. However, two studies of magnetic anomalies on the Nazca plate examined the 183 history of these fracture zones (i.e. Miocene-Pliocene westward propagation of fracture 184 zone activation [Lonsdale and Klitgord, 1978; Lowrie, et al., 1979]) and found that the 185 PFZ has been the active Cocos-Nazca plate boundary for at least the past 1.5 m.y. Based 186 on this assumption, the PFZ has migrated continuously during the past 1.5 m.y. providing a time-for-space equivalence along the margin that can be used to determine the time 187 188 since onset of deformation at both cross section locations discussed later in this paper. 189 This is our primary method for determining shortening rates at any given position along 190 the forearc. 191 In this paper we focus our discussion on the collision of the Cocos Ridge axis, an 192 event that does not occur until 1-2 Ma according to plate reconstructions when the triple 193 junction related to the subducting PFZ migrates southeast past the present position of the

ridge [Lonsdale and Klitgord, 1978; Gardner, et al., 1992; MacMillan, et al., 2004].

195 Given that the Cocos Ridge is oriented roughly N44E and the relative convergence vector

between the Cocos plate and the Panama block is oriented N30E, the ridge will migrate to
the northwest at a rate of 20 km/Ma (Figure 5). Thus, the axis of the indenting ridge has
not migrated more than 40 km since initial arrival at the MAT.

199 Much of the deformation of the inner forearc in Costa Rica can be attributed to

200 Cocos Ridge collision along the MAT. Estimates for the timing of arrival of the Cocos

201 Ridge along the MAT range from 8 Ma [*Abratis and Wörner*, 2001] to 1 Ma [*Lonsdale*]

and Klitgord, 1978; Gardner, et al., 1992]. The earliest estimate of 8 Ma is based on

203 cessation of "normal" calc-alkaline magmatism and occurrence of anomalous adakitic

204 magmatism [de Boer, et al., 1991; Drummond, et al., 1995] distributed throughout

southern Costa Rica and into Panama [Abratis and Wörner, 2001]. An arrival estimate of

5.5 Ma is derived from fission track ages that indicate rapid unroofing of the arc at this

time [*Gräfe, et al.*, 2002]. Benthic foraminifera assemblages suggest emergence of the

forearc and backarc dated at 3.6 and 1.6 Ma, respectively [Collins, et al., 1995].

209 Stratigraphic, paleontological, and structural data on the exposed outer forearc in

southern Costa Rica document Cocos Ridge effects around 1 Ma [Corrigan, et al., 1990],

and oceanic crust magnetic anomaly data place the rough crust of the Cocos Ridge at the

212 MAT 1 Ma in Neogene plate reconstructions [Lonsdale and Klitgord, 1978; Gardner, et

al., 1992; *MacMillan, et al.*, 2004]. We suggest that the range in estimates for Cocos

214 Ridge arrival reflects differing definitions of the "ridge", with earliest estimates based on

the arrival of anomalously thick oceanic crust along the northwest flank of the ridge that

216 was created at the Galapagos rift system, and more recent estimates based on the arrival

217 of the truncated ridge axis *sensu strictu*.

218	The Térraba Trough
219	The exposed Tertiary forearc basin in southern Costa Rica has been collectively
220	referred to as the Térraba Trough [Yuan, 1984]. What was once an inner forearc
221	depositional basin, similar to the present-day submerged, seismically imaged, deep
222	Sandino basin of Nicaragua [Ranero, et al., 2000], is now a thrust faulted coastal
223	mountain range (i.e., the Fila Costeña) (Figure 2). As in the case of the Sandino basin in
224	Nicaragua, the strata of the forearc basin in Costa Rica record the depositional history
225	inboard of the outer forearc rise. In this section, we summarize the mappable formations
226	used in palinspastic reconstructions of the thrust belt.
227	The Térraba River provides a natural transect through the central portion of this
228	mountain range and has been a primary location for previous sedimentological [Mora,
229	1979; Lowery, 1982; Phillips, 1983], and structural [Mora, 1979; Kolarsky, et al., 1995;
230	Fisher, et al., 2004a] surveys. Five distinctive stratigraphic units were identified in the
231	Fila Costeña. These units, the Brito Formation, Térraba Formation, Curré Formation, an
232	unnamed Pliocene unit and the Paso Real Formation, are described in terms of five,
233	respective, margin-scale lithofacies: (1) carbonate-dominated turbidites, (2) mixed
234	bioclastic and volcaniclastic turbidites to volcaniclastic-dominated turbidites, (3)
235	volcaniclastic dominated conglomerate and breccia, (4) fossiliferous mudstone and (5)
236	lahars (Figure 3, inset) [Mora, 1979; Lowery, 1982; Phillips, 1983]. The entire
237	stratigraphic column, as measured in the thrust belt, constitutes more than 4 km of forearc
238	basin sediments deposited in the last 55 m.y. atop crystalline basement rock [Phillips,
239	1983; Yuan, 1984] of the Nicoya Complex, which is only exposed in basement highs

240 related to outer forearc uplift [Phillips, 1983; Yuan, 1984]. The basement/cover contact 241 is, therefore, a nonconformity or a faulted unconformity [*Phillips*, 1983; Yuan, 1984]. 242 The Brito Fm. is the oldest sedimentary unit exposed in the Fila Costeña. 243 Although the lower contact is not exposed in the thrust belt, it is presumed that the 244 carbonate sequence in southeastern Costa Rica is approximately 600 m thick and rests 245 atop the Nicoya Complex [Phillips, 1983]. The Térraba Fm., named after the type 246 locality along the Río Térraba of Costa Rica, conformably overlies the Brito Fm. This 247 Oligocene to Lower Middle Miocene mixed bioclastic/volcaniclastic turbidite sequence 248 consists of approximately 1000 m of black shale, marl, sandstone, and conglomerate. 249 The formation, in a broad sense, becomes increasingly coarse and volcaniclastic toward 250 the top, suggesting a regional shoaling during this time period associated with the 251 development of the Central American arc complex [Phillips, 1983]. Gabbroic intrusions, 252 dated by K-Ar at 15 – 11 Ma, intrude both the Brito Fm. and Térraba Fm. [de Boer, et al., 253 1995; MacMillan, et al., 2004].

254 As the depositional environment shoaled adjacent to the volcanic arc during the 255 Middle and Late Miocene, the deposits became progressively more conglomeratic. This 256 gradation into a shallow marine and terrestrial environment marks the base of the Curré 257 Fm., which generally coarsens upward and includes approximately 830 m of 258 volcaniclastic sediment. The top of the formation is poorly exposed, but in at least two 259 locations in the central and northwest Fila Costeña, an unnamed Pliocene mudstone, up to 260 200 m thick and dated using fossil evidence, rests unconformably upon the terrestrial sediments of the Upper Curré Fm, [Kesel, 1983] indicating a final marine inundation 261 262 before inner forearc basin deformation and exhumation [Kesel, 1983]. Terrestrial alluvial

263 deposits (i.e. lahars, pyroclastics, and lava flows) of the Pliocene Paso Real Fm. were 264 subsequently shed off of the Cordillera de Talamanca into the forearc, forming another 265 regional unconformity [Kesel, 1983; Phillips, 1983]. The unnamed marine mudstone was 266 not found in our mapping area and is assumed to have largely been removed prior to deposition of the Paso Real Formation [Kesel, 1983]. Therefore, the unconformity 267 268 between the Curré and Paso Real Fms. and the correlative unconformity between the 269 unnamed Pliocene mudstone and the Paso Real Fm. provides a maximum age for the 270 onset of exhumation in the Fila Costeña. Consequently, we can calculate an absolute 271 minimum long term shortening rate for the thrust belt. 272 The Quaternary deposits found in the vicinity of the Fila Costeña are regionally 273 unconformable and can broadly be divided into the mid Pleistocene to Holocene Brujo 274 Fm. [Phillips, 1983] (located outside of our map area) and unnamed recent terrace gravels. The Brujo Fm. is composed of alluvial fan and debris flow deposits shed off of 275 276 the Cordillera de Talamanca into the valley between the Cordillera de Talamanca and the 277 Fila Costeña [Kesel, 1983] to the northwest of our map area. In the 1970's, Richard Kesel 278 identified several features indicative of active, ongoing uplift and exhumation of the 279 Cordillera de Talamanca and inner fore arc. These include faulted and back-tilted 280 alluvial fans, lacustrine deposits formed from stream reversals, radiocarbon dated at 9 and 281 13 ka, and the appearance and increase in relative abundance of Cordillera de Talamanca 282 - sourced plutonic clasts in the middle and upper Brujo Fm., above a 26.5 ka radiocarbon 283 dated sample [Kesel, 1983]. 284 Incised fluvial terraces are preserved along rivers that cross the thrust belt, and the

elevation of Late Quaternary terraces near the thrust front requires uplift along the frontal

thrust [*Bullard*, 1995; *Murphy*, 2002; *Fisher, et al.*, 2004a]. Dated marine terraces are
also observed along the frontal thrust in the central Fila Costeña [*Fisher, et al.*, 2004a].
In the region of the thrust belt directly inboard of the Cocos Ridge axis, extensive
landslides have been shed off of the topographic divide (Figures 3 and 6). An individual
slide in this region has an area of 39 square kilometers (Figure 3). Today, these deposits
are identified by vegetated, hummocky topography that extends at least 4 km from the
steep divide and contains limestone boulders in excess of several meters in diameter.

293

Geologic and Structural Mapping of the Fila Costeña

294 The Fila Costeña is a 20-30 km wide thrust belt that extends approximately 250 295 km from the Golfo de Nicoya to the Panama border. The geology of the southern $\sim 2,000$ 296 sq. km was mapped using 1:50,000 topographic base maps (Figure 3). The mapped area 297 encompasses the southeastern portion of the deformed Tertiary forearc basin inboard of 298 the Cocos Ridge. Outcrops are generally limited to coastal headlands, numerous valley 299 walls and streambeds oriented perpendicular to the structure, and quarries. The thrust 300 belt in this area is comprised of three to five continuous thrust slices that imbricate the 301 Térraba Trough. Strata within imbricate thrust slices strike parallel to the MAT (WNW-ESE) and dip $\sim 15^{\circ} - 35^{\circ}$ to the northeast. Mesoscale folds associated with southwest-302 303 directed thrusts in the thrust belt verge seaward with subhorizontal axes parallel to thrust 304 traces. Overturned beds are rare but can be locally observed in the footwall of major 305 thrusts.

The major thrusts are most easily recognized in our map area where they place carbonates of the Brito Fm. on top of turbidites of the Térraba Fm. The Brito Fm., therefore, provides a key bed that is used to line length balance cross sections (Figure 4).

To the northwest of our map area, the central Fila Costeña lies inboard of relatively smooth subducting bathymetry on the northwest flank of the subducting Cocos Ridge. Here, the frontal thrust steps offshore, parallels the coastline, and returns landward along a lateral ramp [*Fisher, et al.*, 2004a]. No limestone is exposed at the base of the thrust faults in this region, indicating a decollément above the Brito Fm. at the northwest extent of the mapped area in this study (Figure 3).

315 As the thrust belt nears the onland projection of the Cocos Ridge axis to the 316 southeast, the basal décollement deepens stratigraphically toward the basement/cover 317 contact, as indicated by the presence of Brito Fm. limestone at the base of the individual 318 thrusts. Slightly off-axis to the west, three thrusts expose hanging wall flats within the 319 limestone and a fourth thrust at the rear of the thrust belt exposes a hanging wall flat 320 stratigraphically higher in the Térraba Fm. (Figure 4, A-A'). Directly inboard of the 321 subducting Cocos Ridge axis, the total number of thrust sheets increases from three to 322 five (Figure 4, B-B'). This imbricate fault system could be described as either an 323 imbricate fan or a duplex. The observation that the frontal three thrust sheets are thinner 324 than the total thickness of the Térraba Trough as defined by the depth-to-detachment 325 (Figure 4, inset) at the rear of the thrust belt requires that, either 1) the Térraba Trough 326 was significantly thinner to the southwest in the case of an imbricate fan, or 2) the frontal 327 thrust slices involve only the deeper strata of the Térraba Trough and the roof thrust of a 328 duplex is eroded away. We favor a duplex model because the basal limestones on thrust 329 faults 2a and 2b terminate laterally at hanging wall cutoffs before merging at leading 330 branch lines (Figure 3).

331 In the area where thrust shortening is greatest, the topographic divide is roughly 332 1,700 m high, at least 200 m higher than the top of the divide along strike (Figure 6). 333 This divide is supported by massive limestones uplifted by thrust fault #3 (Figures 3 and 334 4, B-B'). Recent landslides scour the unstable southwest-facing slope. Hummocky 335 topography extends approximately four kilometers to the southwest away from the divide 336 between fault #3 and fault #2b (Figure 3). This is the only location within the 337 southeastern Fila Costeña where there is evidence of extensive landslides on the order of 338 tens of square kilometers.

Total shortening decreases northwest and southeast of this region as individual thrusts merge at leading branchlines with the roof thrust. Farther to the east, the thrust belt terminates, or shortening is greatly reduced, across north-south trending tear faults that extend to the north into Pleistocene deposits [*Cowan, et al.*, 1997; *Morell, et al.*, 2005]. These right-lateral faults coincide with the updip projection of the PFZ and have been interpreted as indentation faults that are deeply rooted in the crust of the Panama microplate [*Kolarsky, et al.*, 1995].

346 The overall regional pattern within the thrust belt is a lenticular culmination that 347 exposes basal limestones in a series of laterally tapering thrust slices centered over the 348 axis of the subducting ridge (Figure 3). This trend of decreasing shortening to the 349 northwest is also suggested by the absence of Brito Fm. in thrusts (i.e. stepping-up of the 350 decollément into younger strata). To quantify this relationship, two balanced cross 351 sections were constructed: one along the Térraba gorge along a transect described by 352 Fisher, et al. [2004a] and another within the culmination inboard of the Cocos Ridge axis 353 where the shortening is inferred to be the greatest (Figure 4). To the southeast of both of

these transects, the thrust belt ends abruptly near the Costa Rica-Panama border at theupdip projection of the subducting PFZ (Figures 2 and 3).

356 Balanced cross sections were constructed using structural data collected in the 357 field throughout the Tertiary and Quaternary deposits in the southeast Fila Costeña thrust 358 belt. Toward the rear of the thrust belt, the axial surface related to the closing bend at the 359 base of frontal footwall ramps is placed behind the rearmost observation of steeply 360 dipping strata in order to both minimize shortening and satisfy dip data at the surface. 361 This axial surface is projected to the intersection with the rearmost thrust that exposes 362 Brito Fm. along the base. This fault in cross section is constrained by the surface trace 363 and the dip of beds in the hanging wall. Based on these assumptions, the decollément 364 depth is at approximately 3500 and 4000 m below the surface, a depth that is in 365 agreement with previous structural and stratigraphic studies in the nearby Térraba gorge 366 [*Phillips*, 1983; *Fisher, et al.*, 2004a].

367 The Fila Costeña is depicted in these cross sections as a thin-skinned thrust belt 368 with imbricate faults that are rooted at the basement-cover contact. We base this 369 interpretation on the observation that, for most exposed thrusts within the area, the 370 hanging wall consists of a flat at or near the base of the Brito limestone. In one such case 371 we have measured the orientation of a regional fault surface and associated slickenlines, a 372 fault that places Brito Fm. atop Térraba Fm., and with dip slip on a surface that strikes 373 N70W and dips 45 degrees to the northeast. In six other cases we measured less 374 extensive faults with strikes ranging from N79W to N24W (average = N52W) and dips from 19 to 54 degrees NE (average = 40 degrees). Slickenlines measured on these six 375 376 fault surfaces plunge an average of 25 degrees with vergence of S21W, indicating

377 primarily dip slip motion. Fold trends at five locations range from N88W to N15W 378 (average = N64W). These observations, coupled with the absence of any exposed 379 basement in the mapping area, are consistent with low angle thrusting that detaches the 380 sedimentary cover from the Nicoya Complex with southwestward vergence. 381 Based on a line-length balance of the Brito Fm. on a cross section located above 382 the subducting axis of the Cocos Ridge, the minimum slip is 4.5 km, 5.5 km, 6.3 km, 8.1 383 km, and 12 km for faults 1, 2a, 2b, 3, and 4, respectively, representing a minimum 384 shortening of approximately 36 km, a 58% decrease in line length (Figure 4, B-B'). 385 Using the distance from the onland projection of the PFZ (~50 km) as a proxy for time since the onset of deformation (~1 Ma), this indicates a shortening rate of nearly 40 386 387 mm/yr, roughly half of the Cocos-Panama plate convergence rate of ~80 mm/yr (Figure 388 5). The lateral equivalent of fault #4 in section B-B' was not included in the cross section 389 in Fisher, et al., [2004a], because this fault does not expose the Brito Fm. in the Térraba 390 gorge. On the map, the fault is required by the exposure of a Brito Fm. hanging wall 391 cutoff along the fault just to the southeast of the gorge (Figure 3, "HW Cutoff"). To the 392 east of this exposure, shallow dip measurements in the Térraba Fm. indicate a hanging 393 wall flat. Therefore, the addition of this fault in that section increases the overall 394 shortening from 17 km to approximately 33 km, or 55% total shortening (Figure 4, A-A'). 395 Although both reconstructions minimize the shortening, the cross section near the 396 Térraba gorge exposes hanging wall cutoffs in two of the thrust sheets (Figure 4, A-A'). 397 Therefore, the potential to underestimate the shortening is less likely at that location than 398 at the center of the culmination where most of the Brito cutoffs are eroded (Figure 4, B-399 B').

Discussion

401	The observations we present in this paper illustrate that accommodation of active
402	convergence occurring at a convergent plate boundary may rapidly shift from the trench
403	to the inner forearc in response to increased outer forearc coupling, such as shallow
404	subduction of thickened crust [von Huene, et al., 1995]. In the case of southeastern Costa
405	Rica, the inner forearc is accommodating upper plate shortening between the extinct arc
406	and the MAT. The deformation is localized in the region affected by the colliding Cocos
407	Ridge, with rates of shortening roughly 50% of the total Cocos-Panama convergence rate.
408	This increase in coupling in conjunction with relatively fast subduction of young oceanic
409	crust is contrary to model results for quasi-static equilibrium [Yáñez and Cembrano,
410	2004], indicating that the features we observe represent a transient response to Cocos
411	Ridge subduction.
412	The Fila Costeña thrust belt of Costa Rica records a minimum of 36 km of slip on
413	five major thrust faults directly inboard of the axis of the subducting Cocos Ridge. Tear
414	faults in the thrust belt are restricted to lateral ramps as the decollément cuts up section to
415	the northwest [Fisher, et al., 2004a] and to the southeast above the onland projection of
416	the subducting PFZ. For estimates of shortening, we assume that the thrust faults record
417	primarily dip slip, an observation that is consistent with measured slickenlines along the
418	exposed faults in the area, including one major fault.
419	It should be noted that we were not able to locate any observable outcrop of the
420	Curré Fm. in the frontal portion of the Fila Costeña southeast of the Térraba gorge. The

421 depositional facies associated with the Curré Fm. must have been confined to the region

422 proximal to the volcanic arc and paleoshoreline. We speculate that this depositional

423 environment did not exist at the restored location of the front of the thrust belt, some 80 424 km away from the volcanic arc, during the time of deposition of the Curré Fm. The 425 correlative facies at that distal location would be more similar to that of the Térraba Fm., 426 and a Curré-type sequence may never have been deposited there. This would imply that 427 the undeformed basin had trenchward variations in lithofacies and would display 428 significant disparities in post-compaction thicknesses, a conjecture that is consistent with 429 seismic reflection data landward of the outer forearc rise in the deep Sandino basin of 430 Nicaragua [Ranero, et al., 2000], with seaward thinning of sedimentary packages relative 431 to a forearc basin depocenter. Given the discontinuous nature of exposure in the thrust 432 belt, we employ the simplest case for structural reconstruction, which is to consolidate 433 the Térraba Fm. and Curré Fm. on the maps and cross sections, and assume a constant 434 basin-wide thickness for each sedimentary unit based on measurements made in the 435 Térraba gorge during previous studies [*Phillips*, 1983]. This is a simplification that bears 436 no relevance on our minimum shortening estimate that is based on conservation of line 437 length for the base of the Brito Formation. Nevertheless, seaward thinning of units would 438 have a large effect on the geometry of the thrust system in cross sections and the position 439 of the roof thrust in reconstructions.

Radiocarbon dated volcaniclastics of the Brujo Fm. that are faulted and backtilted, and lacustrine deposits formed from stream reversals as a result of this tilting
[*Kesel*, 1983] as well as incised Quaternary river terraces [*Bullard*, 1995; *Murphy*, 2002; *Fisher, et al.*, 2004a] indicate that the Fila Costeña is actively deforming. Where the
thrust belt extends offshore, there is a regionally extensive marine platform that indicates
uplift rates of 0.34 mm/yr and 1.5 mm/yr [*Fisher, et al.*, 2004a]. The map and cross

446 sections of the Fila Costeña show that shortening in the inner forearc is greatest inboard 447 of the Cocos Ridge axis, where the thrust belt assembles into a duplex, and decreases 448 along-strike. This unique structural feature within the thrust belt lies directly in front of 449 the highest and sharpest topographic divide in the Fila Costeña (Figures 3 and 6), a ridge 450 that is supported by resistant limestones that comprise the rear thrust in the duplex. 451 Landslides are shed off of the divide and bury strata on the backside of the adjacent thrust 452 sheet to the south (Figure 3). Major thrusts inboard of the Cocos Ridge axis detach at 453 the contact between the crystalline basement rock and the overlying Tertiary forearc 454 basin sequence, producing a duplex that imbricates the lower strata of the Térraba basin. 455 Several of the fault traces merge laterally, away from the onland projection of the ridge 456 axis, as the duplex terminates to the northwest and southeast at leading branch lines. As 457 the overall number of faults decrease, they step upsection from the basement/cover 458 contact into the Térraba Fm. These observations support conjectures that shallow 459 subduction of the Cocos Ridge has caused arching of the Panama microplate parallel to 460 the plate convergence vector [Corrigan, et al., 1990; Kolarsky, et al., 1995]. If this is the 461 case, the depth of the basal detachment beneath the thrust belt relative to some horizontal 462 datum may be constant, while shallowing stratigraphically to the east and west due to 463 basement arching above the Cocos Ridge axis [Kolarsky, et al., 1995]. 464 Current geodetic observations using a limited GPS array can be used to infer the 465 coupling between the Cocos plate and the Panama microplate [Norabuena, et al., 2004]. 466 However, these tools typically measure displacements related to elastic strains that 467 accumulate during the interseismic part of the seismic cycle rather than long-term, timeaveraged deformation rates. Norabuena, et al., [2004] describe GPS displacements from 468

469 a regional network in Costa Rica that depict greater coupling in the area inboard of the 470 subducting Cocos Ridge than in other parts of the thrust belt. A single site within the 471 area of the thrust culmination of the Fila Costeña records an arcward velocity of \sim 35 472 mm/yr relative to a stable Caribbean plate [Norabuena, et al., 2004], a value that is very 473 close to our estimate for long term shortening rates. The map and cross sections of this 474 study indicate that the increased plate boundary coupling inferred for the interseismic 475 time period are matched by greater amounts of long-term upper plate shortening in the inner forearc. 476

477

Conclusions

478 There is an active thrust belt along the Central American convergent margin that 479 uplifts the inner forearc basin in Costa Rica. Geologic maps and cross sections lead to 480 several conclusions about the relationship between the Cocos plate and Panama 481 microplate at the MAT in southeastern Costa Rica. 1) Deformation is concentrated 482 inboard of the Cocos Ridge where a culmination is reached by an imbricate stack with an 483 eroded roof thrust. 2) This region coincides with a relative increase in interseismic 484 coupling based on geodetics [Norabuena, et al., 2004]. 3) The total number of thrusts 485 decreases to the northwest and southeast of the onland projection of the Cocos Ridge axis 486 where they join adjacent thrusts at leading branch lines, indicating erosion through the 487 roof thrust in the area of greatest shortening. Away from the Cocos Ridge axis, the 488 decollément of the Fila Costeña steps up laterally into the Térraba Fm. 4) To the 489 southeast, the topographic expression of the thrust belt ends abruptly at the onland 490 projection of the subducting PFZ, suggesting that the thrust belt may be actively 491 propagating to the southeast with the Panama triple junction. 5) Minimum shortening

492	within the thrust belt since the middle Pliocene is 36 km, representing more than 58%
493	shortening in the inner forearc. 6) The calculated minimum shortening rate of \sim 40 mm/yr
494	inboard of the Cocos Ridge axis represents nearly 50% of the total plate convergence
495	rate. 7) Given shortening rates of 10's of mm's per year along the Fila Costeña, much of
496	the trench retreat estimated for the outer forearc (e.g., Vannucchi, et al., [2004]) can be
497	accounted for by increased plate boundary coupling and underthrusting of the outer
498	forearc wedge beneath the inner forearc.

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760	Figure 1. Hillshaded DEM of Central America with superimposed with tectonic
761	boundaries and major bathymetric features. CA – Caribbean plate; PM – Panama
762	microplate; CO – Cocos Plate; NZ – Nazca plate; NA – North American plate; ND –
763	North Andes plate; PFZ – Panama Fracture Zone. Black box indicates boundary of
764	Figure 2. Topographic data from the SRTM30 dataset (source for this dataset is the Jet
765	Propulsion Laboratory, http://www2.jpl.nasa.gov/srtm/) [NASA, 2003]. Bathymetric data
766	from Smith and Sandwell, 1997.
767	
768	Figure 2. Hillshaded DEM showing morphologic characteristics of Costa Rica and the
769	adjacent Cocos plate. CA - Caribbean plate; PM - Panama microplate; CO - Cocos
770	Plate; CR – Cocos Ridge; PFZ – Panama Fracture Zone; MAT – Middle America Trench;
771	FSG – Fisher Seamount Group; QP – Quepos Plateau; FC – Fila Costeña thrust belt
772	(black circled area). Black triangles indicate active arc volcanoes. White arrows indicate
773	plate motion vectors relative to a fixed CA based on NNR-NUVEL-1B plate velocity
774	model [DeMets, et al., 1990; Silver, et al., 1990; Shuanggen, et al., 2004]. Long-dashed
775	line represents estimated Panama microplate - Caribbean plate boundary (i.e. central
776	Costa Rica deformed belt [Marshall, et al., 2000]). Short dashed line is northward
777	projection of PFZ. Box shows location of Figure 3. Maximum elevation is ~3800 m.
778	Bathymetric data courtesy of GEOMAR.
779	
780	Figure 3. Simplified geologic map of the southern Fila Costeña thrust belt showing fault

traces, strike and dip, slickenline, and fold measurements. Stratigraphic column modified

782	from <i>Phillips</i> , [1983] and <i>Fisher, et al.</i> , [2004a]. Solid red line: Pan American highway,
783	towns labeled, transecting the thrust belt through the Río Térraba gorge; Dashed black
784	line: northward projection of the Panama Fracture Zone, roughly coinciding with the
785	eastern extent of the thrust belt and the Costa Rica – Panama border; Dashed red line:
786	onland projection of the Cocos Ridge axis; A-A': location of the cross section completed
787	by Fisher et al., [2004a]; B-B': position of the cross section completed during this study.
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790 Figure 4. Balanced cross sections along two transects through the southern Fila Costeña 791 thrust belt (See Figure 3 for location of sections A-A' and B-B'). Inset: Detachment depth 792 3500 - 4000 m. Minimum depth determined by placing axial surface at rearmost dip 793 measurement (dotted line). Short dashed line shows probable axial surface location 794 based on total dataset. Fault ramps dip 15°-30° to the northeast. The decollément at the 795 basement/cover contact dips 4° to the northeast. B-B' (completed during this study) lies 796 directly inboard of the subducting Cocos Ridge axis. Minimum shortening over the five 797 thrusts in B-B' is 36.3 km. The three frontal thrusts are horses in a duplex, and the roof 798 thrust has been eroded. A-A' (updated from *Fisher, et al.*, [2004a]) records 17.4 km of 799 total shortening across three thrusts. Restorations were completed by minimizing the 800 amount of possible slip when hanging wall cutoffs were eroded. Fault #4 (previously 801 unreported by Fisher, et al., [2004a]) has been estimated and added to A-A', extending 802 the shortened section 4.5 km and the restored section 17.4 km. No vertical exaggeration. 803

804	Figure 5. Vector diagram relating Caribbean plate (CA), Cocos plate (CO), Nazca plate
805	(NZ), and Panama microplate (PM). Solid lines are relative plate motion vectors based
806	on NNR-NUVEL-1B plate velocity model [DeMets, et al., 1990; Silver, et al., 1990;
807	Shuanggen, et al., 2004]. PM velocity estimate from Bird, [2003]. Dashed black lines
808	represent the orientations of the Panama Fracture Zone (PFZ) and Middle America
809	Trench (MAT) and Cocos Ridge axis (CR). Intersection of MAT and PFZ is Panama
810	triple junction (PTJ). PTJ migrates ~55 mm/yr southeast along MAT with respect to
811	fixed PM. Intersection of MAT and CR migrates ~20 mm/yr northwest along MAT.
812	Thick, dashed grey lines indicate PM-NZ and PM-CO convergence rates of ~ 20 mm/yr
813	and ~80 mm/yr, respectively.

815 Figure 6. Elevation of the Fila Costeña topographic divide plotted parallel to the margin

and extending the length of the thrust belt inboard of the Cocos Ridge (~160 km). The

817 topographic minimum in the center of the plot is the Río Térraba gorge, which transects

818 the thrust belt. B-B' indicates position of the cross section completed in this paper

819 (Figure 4, B-B'). Slightly southeast of this location the maximum elevation in the Fila

820 Costeña is inboard of the subducting Cocos Ridge axis. Elevation of the divide decreases

821 rapidly toward the onland projection of the Panama Fracture Zone.











