

Inherited Crustal Features and Southern Alaska Tectonic History Constrained by Sp Receiver Functions

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Abstract

Southern Alaska is a collage of fault-bounded accreted terranes. The deformation history of these crustal blocks and geometric history of the bounding faults reflect both inherited features and subsequent convergent margin events. Multiple dense (<20-km spacing) arrays of broadband seismometers across southern Alaska has previously allowed for imaging of crustal structure across the region using various seismic imaging methods. Here, we employ S-to-P receiver functions to investigate the crustal structure of southern Alaska for signals of dynamic tectonic activity. The subduction zone plate interface and subducting slab Moho are imaged dipping at shallow (<60-km) depths across the southernmost part of the subduction zone. Along two different transects, an inboard-dipping ($\sim 15^\circ$) boundary is imaged intersecting the trace of the Border Ranges Fault at the surface that we infer represents an unrotated inboard-dipping paleo-subduction (Mesozoic) interface. This observation is combined with previous seismic imaging along both the Border Ranges Fault and the next seaward terrane-bounding fault—the Contact Fault—to buttress a known history of convergent tectonics that varies along the margin. Along with large (>10-km) crustal thickness offsets imaged across both the Denali Fault system and the

Eureka Creek Fault, this feature supports a Mesozoic-to-Present inboard-dipping (east and northward) subduction polarity in the region. Additionally, the Sp CCP volume reveals a 100-km x 50-km sized positive velocity gradient with depth (PVG) at ~25-km depth beneath the Copper River Basin, which we interpret as the top of a region of active underplating and/or intrusion of basaltic magmatism into the lower crust. This feature may be related to the generation of a new Wrangell Volcanic Field volcano, resulting from the underlying tear in the subducting slab.

1. Introduction

Continental crust is a palimpsest of tectonic activity, where ancient terrane boundaries and convergent margin structures can persist for 10's of millions of years (e.g., Korja & Heikkinen, 2008; Hopper et al., 2017; Long et al., 2019; Li et al., 2020). Thus, imaging crustal architecture can help piece together the inherited and deformation history of a region (e.g., Fuis et al., 2008; Korja & Heikkinen, 2008). Southern Alaska has been a convergent margin since at least the Jurassic, leading to a tectonic quilt of Mezo-Cenozoic tectonostratigraphic accreted terranes (e.g., Nokleberg et al., 1985; Plafker & Berg, 1994). Furthermore, because of successive periods of crustal-scale strike-slip faulting parallel to the western North America margin and dissecting southern Alaska, these accreted terranes have been transported large distances (>1000 km) along the margin of western North America through time (e.g., Tikoff et al., 2023). Hence the region is a prime location to investigate inherited versus developed tectonic features, how structural architecture can be preserved through subsequent accretion events, and how these processes are expressed in seismic velocity structure.

Teleseismic scattered-wave imaging has been used for decades to investigate the crustal structure of southern Alaska (e.g., Ferris et al., 2003; Rondenay et al., 2008; Kim et al., 2014;

Miller et al., 2018; Zhang et al., 2019; Mann et al., 2022; Gama et al., 2022a). Body waves incident on velocity gradients, such as the Moho, generate scattered waves which can be extracted from within the P-coda (for incident P waves) or preceding the S-wave arrival (for incident S waves) through deconvolution, resulting in receiver functions (RFs; e.g., Langston, 1977; Farra & Vinnik, 2000). Analysis of these S-to-P scattered phases as measured in RFs (i.e., Sp RFs) has often been aimed at subhorizontal Moho and lithospheric discontinuities (e.g., Lekić et al., 2011; Gama et al., 2022a), although Sp RFs have also been used to image dipping modern and paleo structural features, for example in subduction zones (e.g., Kawakatsu et al., 2009; Kumar & Kawakatsu, 2011).

For this study, a recently developed Sp RF common-conversion point (CCP) stacking imaging procedure (Hua et al., 2020a) was applied to teleseismic S-waves recorded on dense seismometer arrays across southern Alaska (Figure 1). This Sp CCP volume reveals inboard-dipping features extending to depth from the surface trace of the Border Ranges Fault system (BRF) that potentially are associated with the Mesozoic paleo-subduction zone when a subduction interface was located along the BRF (e.g., Trop and Ridgway, 2007). We integrate our new results with previous seismic imaging work on the BRF and Contact Fault (e.g., Stephens et al., 1990; Fuis et al., 1991; Ye et al., 1997) to investigate along-strike variations in paleo-subduction interface preservation and modification (e.g., its rotation towards vertical dip), as well as linked contractional histories. Sharp Moho offsets across terrane-bounding faults including the Denali Fault and Eureka Creek Fault are also imaged. Additionally, the Sp CCP volume reveals a 100-km x 50-km sized positive velocity gradient with depth (PVG) at ~25-km depth beneath the Copper River Basin. Combined with recent seismic analyses across the region,

this mid-crustal discontinuity coincides with a dense cluster of earthquakes and may represent active underplating and/or intrusion of basaltic magmatism into the lower crust, rising from a tear in the subducting Yakutat slab which is located directly beneath this discontinuity (Mann et al., 2022; Brueseke et al., 2023).

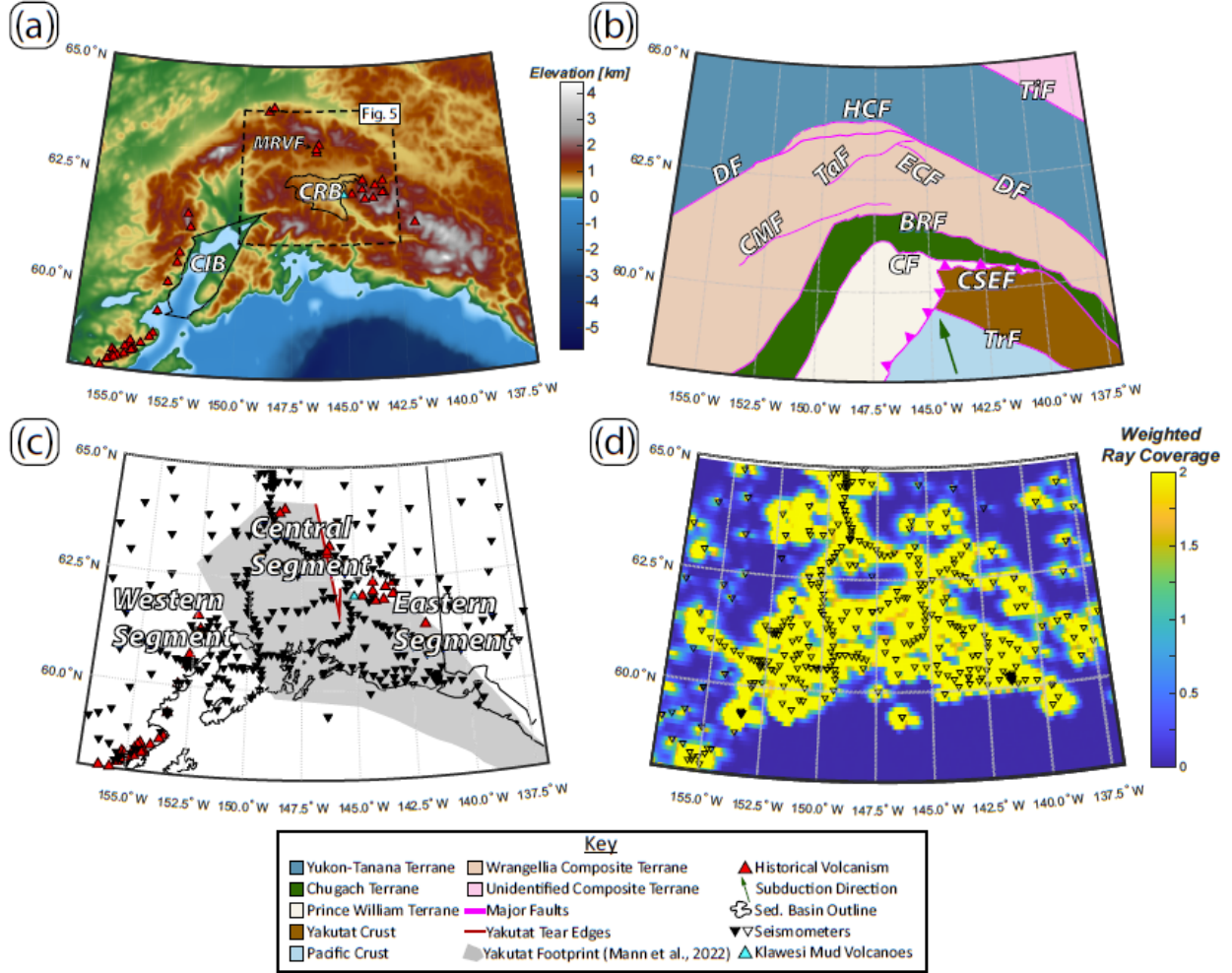


Figure 1: Overview of study area. (a) Topographic map of study region showing volcanoes and two major sedimentary basins discussed in the text. CIB—Cook Inlet Basin. CRB—Copper River Basin. MRVF—Maclaren River Volcanic Field (Brueseke et al., 2023). Outline of Figure 5 is depicted with dashed black lines. (b) Terrane map of study region showing major faults. TiF—Tintina Fault, DF—Denali Fault, HCF—Hines Creek Fault, TaF—Talkeetna Fault, CMF—Castle Mountain Fault, BRF—Border Ranges Fault, CF—Contact Fault, CSEF—Chugach-St. Elias Fault, TrF—Transition Fault, ECF—Eureka Creek Fault. (c) Location of seismic stations used in this study. Outline of Yakutat oceanic plateau shown in shaded gray, with tear highlighted in dark red. Approximate delineation of three segments (i.e., western, central, and eastern) is shown. (d) Weighted ray coverage at 50-km depth in the Sp CCP volume. We only interpret along cross sections where the weighted ray coverage is greater than 0.4.

2. Geologic Background

The accretion of the Wrangellia composite terrane (WCT) to North American affinity crust was the largest addition of crust to the continent in the last 200 million years (Trop and Ridgway, 2007). The generally accepted model is that the WCT, primarily oceanic plateau crust (Greene et al., 2010), collided along North America's western (east-dipping) subduction margin

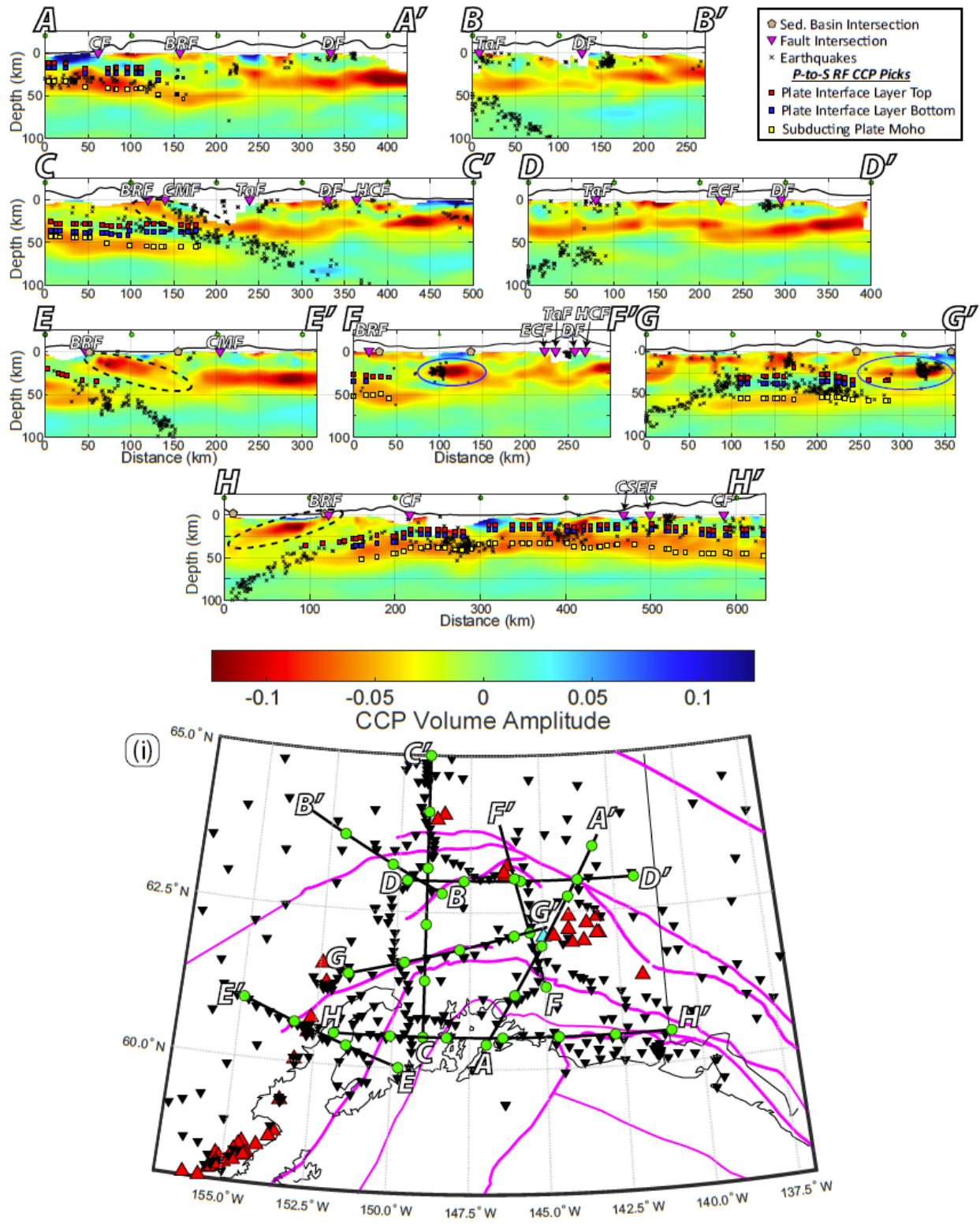


Figure 2: Cross sections through the Sp CCP volume analyzed in this study. *Negative CCP stack amplitudes correspond to positive velocity gradients (PVG) and positive stack amplitudes correspond to negative velocity gradients (NVG). Each cross section is referenced as its own figure component, corresponding to the first letter of each line. For example, line A-A' is "Figure 2a". Small red, blue, and yellow squares plotted on each cross section are from Mann et al. (2022) Ps RF CCP imaging of the subducting Yakutat crust across the same region, using mostly the same seismometers. Small x's are earthquake hypocenters within 5 km of the cross section. Hypocenter locations are from Daly et al. (2021) to the east of 149°W (where they reported high-quality hypocenters), and from the Alaska Earthquake Center catalog to the west of 149°W. The locations where major faults (Figure 1b) cross each cross section are marked with an inverted magenta triangle and label. The locations where the lines cross the Copper River and Cook Inlet basins (Figure 1a) are in tan pentagons, plotted at $z = 0$ km. All fault labels (black and white lettering) are from Figure 1b. Blue ovals highlight the PVG discussed in Section 5.2.4. Black dashed ovals highlight PVG signal seen dipping inboard from the BRF. Green circles along cross sections denote locations along lines on map in part (i).*

at around ca. 100 Ma and then was translated >2000 km north along margin-parallel strike-slip fault systems (e.g., Tikoff et al., 2023). The Alaska Range suture zone (Ridgway et al., 2002; Trop et al., 2019) is the suture region between the WCT and rocks of North American affinity to the north (Figure 1). The Denali Fault System (Amand, 1957) delineates the northern boundary of the Alaska Range suture zone (Trop et al., 2019, 2020), and the Talkeetna Fault delineates the southern boundary of the Alaska Range suture zone (Brennan et al., 2011).

By ca. 50 Ma, the Chugach-Prince William Terrane had been translated north and accreted into place south of the BRF of southern Alaska (Figure 1) (Freeland & Dietz, 1973; MacKevett & Plafker, 1974; Cowan, 2003; Garver and Davidson, 2015). The Contact Fault delineates the suture between the Chugach and Prince William Terrane (Fisher & Magoon, 1978; Nilsen & Zuffa, 1982). Both the BRF and Contact Fault were likely originally subduction megathrusts which later experienced strike-slip motion (Plafker et al., 1989; Fuis et al., 1991; Bol and Roeske, 1993; Brocher et al., 1994; Bruhn et al., 2004; Trop and Ridgway, 2007). The BRF system has experienced at least ~700 km of slip between ca. 58 Ma and 50 Ma (Smart et al., 1996) playing a role in the northward translation of the Chugach-Prince William Terrane, whereas the Contact Fault experienced an undetermined amount of strike-slip motion during the Eocene and during more recent times (e.g., Bol and Roeske, 1993; Chapman et al., 2012).

The most recent accretion event affecting southern Alaska involves the Yakutat microplate which is a buoyant oceanic plateau with between 11-km (northern subducted leading edge) and 30-km thick crust (south-east outboard segment) (e.g., Eberhart-Phillips et al., 2006; Rondenay et al., 2008; Christeson et al., 2010; Worthington et al., 2012; Mann et al., 2022). Crustal thickness also varies west (~17 km) to east (~30 km) (Figure 3) (Worthington et al., 2012).

The Wrangell Arc is linked to the initiation of shallow-slab subduction of the Yakutat oceanic plateau (ca. 30 Ma; Brueseke et al., 2019). The arrival of the Yakutat slab at Alaska's southern convergent margin is also associated with deformation and mountain building across much of southern Alaska (Abers, 2008; Enkelmann et al., 2010; Arkle et al., 2013; Benowitz et al., 2019; Terhune et al., 2019).

The Neogene Yakutat "flat" slab subduction (Pavlis et al., 2004; Eberhart-Phillips et al., 2006; Enkelmann et al., 2010) and true Yakutat collision (Gulick et al., 2007; Brueseke et al., 2023) has also had a profound impact on the evolving structural configuration of the St. Elias syntaxis region (eastern segment) (Figure 1c; e.g., Koons et al., 2010; Spotilia & Berger, 2010; Jadamec et al., 2013; Enkelmann et al., 2015a). During the last ~3 Ma, faults with historically primarily strike-slip kinematics experienced significant dip-slip motion (Berger et al., 2008; Pavlis et al., 2012; Scharfman et al., 2019). The St. Elias region deformation front may also have shifted trenchward toward the south (Enkelmann et al., 2015a; Scharfman et al., 2019).

The dynamic nature of the St. Elias syntaxis region has led to much debate on not only which faults are active and reactivated through time in this region, but also the orientation-kinematics of these structures (e.g., Bruhn et al. 2012). These concerns are compounded by some

authors referring to the far-eastern contact fault as the Contact fault (e.g., Bruhn et al., 2004), others referring to the far-eastern contact fault as the Bagley fault (Bruhn et al., 2012), and still others having the Bagley fault and Contact fault being different structures (Berger et al., 2008; Chapman et al., 2012). Though beyond the spatial resolution of our results (estimated at ~10 km laterally at Moho depths; e.g., Lekić et al., 2011) to resolve these <5-km scale mapping concerns, we feel confident assuming that the Contact fault and the BRF are not back thrusts, because this would imply these paleo-subduction interfaces have been overturned significantly.

3. Data and Methods

The southern Alaska subduction zone has seen the deployment of multiple dense (<~20-km spacing) broadband seismometer arrays that cover most of the road system (Ferris et al., 2003; Li et al., 2013; Bauer et al., 2014; Tape et al., 2017; Daly et al., 2021). These dense arrays, supplemented with other permanent stations and smaller temporary arrays, provide excellent station density across the shallow subduction zone and allow for imaging of continuous features along-strike over hundreds of kilometers (e.g., Bauer et al., 2014; Kim et al., 2014). Recent P-to-S RF (Ps RF) imaging across southern Alaska (Mann et al., 2022) has revealed the continuity and subduction of the Yakutat oceanic plateau across the region, a thin low-velocity zone along the plate interface atop the subducting Yakutat crust, and a North-South trending tear in the subducting slab below ~50-km depth (Brueseke et al., 2023). This newly imaged tear (Mann et al., 2022) has a broadly similar orientation, but a different location than the tear inferred by Fuis et al. (2008).

In this study, teleseismic S-waves recorded on seismometers across southern Alaska (Figure 1) were used to analyze the S-to-P scattered wavefield for crustal structure. Compared to

Ps RFs, there are several advantages to using Sp RFs for regional seismic imaging. First, the conversion points are farther from the stations and can provide higher-fold imaging between stations that are spaced too far apart for overlapping Ps RF Fresnel zones at upper-plate depths. Second, Sp RFs contain one scattering mode (Figure 2), whereas Ps RFs record a superposition of multiple scattering modes resulting from surface-reflected and back-scattered phases (e.g., Rondenay, 2009). Additionally, sedimentary basin multiples can obscure part of the record in Ps RFs (e.g., Sheehan et al., 1995; Cunningham & Lekić, 2019), but large basin multiples arrive after the S-wave arrival and therefore do not cause “ringing” in Sp RFs.

To generate the Sp common conversion point (CCP) volume, S-wave data were analyzed following the procedure of Hua et al. (2020a). To improve vertical resolution of the Moho and other crustal velocity gradients, waveform data were filtered with a 2 s to 30 s bandpass filter. We chose this filter to highlight crustal structure, in contrast to the Sp CCP stacking of Gama et al. (2022a), which employed a similar approach with a longer period bandpass (2 s to 100 s) in order to optimize imaging of mantle structure. Particle motion analysis of the beginning of the P- and S-waves on the P- and SV- components, respectively, was conducted to estimate “surface” velocities at each station, and was used with a free-surface transform (Kennett, 1991) to isolate the incident S wave from the converted P waves. All teleseismic S waves (Figures 1) recorded by the stations between 06/01/1999 and 04/19/2020 were analyzed, and events that had SV-components with signal-to-noise ratio > 1.5 , defined as the ratio of the average within a 5 s signal window to that within a 25 s noise window, were used to generate Sp receiver functions (RFs). The resulting Sp RFs were migrated to their common conversion points using a regional 3D shear-velocity (V_s) model (Feng & Ritzwoller, 2019) and a 3D compressive-wave velocity

(Vp) model generated from that 3D Vs model with shallow (<60 km) Vp/Vs constrained by receiver function phase stacking (Mann et al., 2022). The Vp/Vs for all points below the phase stacking depth were taken at each depth from the AK135 velocity model (e.g., Kennett et al., 1995). The Sp RFs were stacked on a 3D grid of nodes (0.1° longitude x 0.1° latitude x 0.5 km in depth). At a given depth, the weighting of individual RFs at each point was determined with a horizontal Fresnel zone approximation based on 3D Sp RF isochrons plus geometrical spreading, and assuming non-zero weights only within the area where the “isochron slope angle” was less than 12° (see Hua et al., 2020a for full explanation).

Two other quality control parameters were used to cull the set of Sp RFs before stacking. First, Sp RFs that did not have a prominent negative-amplitude (associated with a positive-velocity gradient, PVG) Moho phase between 10-km and 60-km depth were excluded (following Hua et al., 2020a). In Sp RFs, the most prominent phase is associated with the Moho, and even though the upper plate Moho in subduction zones sometimes disappears or inverts in RF polarity (e.g., Bostock et al., 2002), we found that this step considerably improved the clarity of observed features in the CCP stack. Second, Sp RFs with anomalously high amplitudes in the mantle depth range were removed. Mantle velocity gradients are not expected to exceed those typically observed at the Moho (e.g., Krueger et al., 2021), so for times corresponding to the depth range of 100-450 km, Sp RFs with root mean square values greater than 0.2 were eliminated. These quality control steps resulted in 76,772 Sp RFs at the 734 stations, with an average of 105 per station. We use stations across a wider region of southern Alaska for our analysis, but we do not interpret results outside the regions of dense station spacing (Figure 1d, Figure 2). Following Hua et al. (2020a), after stacking the Sp RFs at depth, interpretation of features was limited to the

region with higher sampling, i.e., where the weighted stack value (Figure 1d; equation 27 from Hua et al., 2020a) is greater than 0.4.

Resolution for RF signals depends on frequency content and velocity along the scattered-wave ray path (e.g., Rondenay, 2009). Assuming a minimum signal period of 2 s, Sp scattered-phase wavelengths at Moho depths should be 8-9.8 km (at the crust-mantle interface depths, $V_s = 4.0\text{-}4.8$ km/s), and vertical resolution for imaging subhorizontal discontinuities is therefore approximately 4-4.8 km, assuming that vertical resolution from converted waves is approximately half a wavelength (Bostock, 1999).

Dip resolution for Sp CCP stacking is more difficult to quantify because it depends on a number of factors, including station spacing and distribution, the ray parameter and back-azimuthal ranges of incident S-waves, signal-to-noise, and the presence of adjacent boundaries. Overall, the shape of Sp RF sensitivity kernels yields better resolution of subhorizontal features (e.g., Hansen & Schmandt, 2017; Hua et al., 2020). However, tests with synthetic data show that shallow-dipping ($<\sim 15^\circ$) intracrustal boundaries have been imaged using Sp CCP stacking along dense lines of stations (e.g., Hopper et al., 2017). At mantle depths, dip-resolution tests using CCP stacking of synthetics indicate that dipping boundaries are resolvable up to dips of $10\text{-}15^\circ$ (Lekić & Fisher, 2017; Hua et al., 2020a). Even though this maximum resolvable dip (i.e., $\sim 15^\circ$) may be an underestimate at crustal depths, we do not interpret features with apparent dips $>\sim 15^\circ$.

4. Results

The Sp CCP volume contains clear features that represent conversions from the Moho and intracrustal interfaces. We categorize each velocity gradient interpreted here as a negative velocity gradient (NVG; velocity decreasing with depth) or positive velocity gradient (PVG;

velocity increasing with depth) instead of using RF polarity or CCP amplitude. PVGs correspond to negative Sp RF amplitudes (the convention used in the figures in this paper), although in some other studies the sign of Sp amplitudes were flipped to match the association of PVGs with positive Ps amplitudes.

The most prominent feature in the Sp CCP volume is a consistent PVG in the upper 20-65 km depth range everywhere in the CCP volume. This PVG can be divided into two regions. In the south where subduction is occurring, the PVG strikes roughly parallel to the trench and dips inboard, and likely represents the Moho of the modern subducting slab. This interpretation is supported by the continuity of the PVG with the dipping seismicity associated with the subducting slab (Figure 2a,c,e,h). Across the remaining region, the PVG is subhorizontal between 20-50 km depth with some sharp offsets in depth and corresponds with the upper-plate Moho (Figure 2). In the southern subduction region, a NVG overlies and parallels the dipping PVG at depths < 50 km nearly everywhere. This feature is likely the plate interface between subducting and overriding crust.

Other imaged features exist within the upper-plate crust across the region. At the western end, inboard-dipping PVGs extend from the surface to upper-plate Moho depths beneath the Kenai Peninsula and the region just to the north of the Kenai Peninsula (Figure 2c,e,h). These dipping PVGs intersect the surface at the trace of the BRF (Pavlis, 1982), but only exist along the western segment of the BRF system (west of ~149°W). Additionally, a strong subhorizontal PVG is imaged at ~25-km depth beneath the northern/northeastern portion of the Copper River Basin (Figure 2f,g). This PVG extends for over 100-km East-West (between 147°W and 145°W) and ~50-km North-South (between 62°N and 62.5°N). At this PVG's southeastern corner, the

feature coincides with a dense cluster of earthquakes between 15-30 km depth (Figure 2f,g; Daly et al., 2021) directly beneath the Klawasi group mud volcanoes (Figure 1) which have mantle fluid isotopic signatures, are linked to an inferred deep-seated magmatic intrusive, and are located ~20 km to the west of the main Wrangell Volcanic Arc (Figure 1; Motyka et al., 1989; Brueseke et al., 2019).

5. Discussion

5.1 The Subducting Yakutat Crust

The subducting Yakutat Moho is imaged nearly everywhere as an inboard-dipping PVG that agrees well with previous Ps RF imaging (Mann et al., 2022) (Figure 2a,c,e,f). Along line G-G', which is roughly along-strike of the subducting Yakutat slab, the top and bottom of the western half of the Yakutat crust are imaged at ~40- and ~60-km depth, respectively. This provides further evidence that the Yakutat is subducting at a very shallow angle between 150°W and 147.5°W (Figure 2g), and this result matches the Ps RF imaging across the region quite well (e.g., Mann et al., 2022).

The plate interface is imaged as a NVG nearly everywhere atop the subducting Yakutat plateau in the Sp CCP imaging and parallels the Yakutat Moho (Figure 2). This NVG is co-located with a thin LVL imaged atop the subducting Yakutat crust across the region using higher-resolution Ps RF phases (e.g., Kim et al., 2014; Mann et al., 2022). The Sp RF phases used here have slightly less volumetric resolution than the upgoing P-to-S analog conversion ("Pxs"), and significantly less resolution than surface-reflected, back-scattered RF phases. The fact that the plate interface appears as a single NVG here with lower Sp RF resolution (c.f. Mann et al., 2022) suggests that the top boundary of the LVL generates a converted wave with greater

amplitude than the bottom boundary of the LVL, and destructive interference between the two converted waves results in a single apparent NVG. The top of the LVL being a stronger velocity contrast is consistent with high resolution local earthquake scattering analysis (e.g., Kim et al., 2019). Additionally, Ps RF migration images using only Pxs show a NVG across the top of the subducting crust where the higher-resolution surface-reflected RF phases show a thin low-velocity zone (e.g., Kim et al., 2014; Mann et al., 2022).

This single NVG along the plate interface resembles structures documented in subduction zones with thinner subducting crust (<10 km; e.g., Audet et al., 2009; Abers et al., 2009) than the Yakutat slab (11-30 km; Ferris et al., 2003; Rossi et al., 2006; Rondenay et al., 2008; Worthington et al., 2012; Christeson et al., 2013; Kim et al., 2014; Mann et al., 2022), and raises a long-debated question as to what this imaged feature represents. At these depths, the velocity of the overriding crust should be lower than in the subducting basalt, so a NVG at the interface between these two features is not expected without the presence of sediment and tectonically eroded material along the interface (e.g., Abers et al., 2009; Kim et al., 2014; Mann et al., 2022) or significant porosity and pore-fluids (e.g., Peacock et al., 2011). Additionally, high-resolution seismic tomography models do not show a decrease in velocity across the interface, suggesting that the cause of the NVG is either too thin or too sparse to image completely (e.g., Calvert et al., 2020). Given the fact that Sp RFs have lower resolution than Ps RFs, and the subduction zone structure in this region has been extensively studied using Ps RFs (e.g., Kim et al., 2014; Mann et al., 2022), we only show the Ps RF CCP volume picks for the plate interface LVL and subducting Moho for comparison and to reinforce the crustal imaging results discussed below.

5.2 Upper-Plate Crustal Structure

We interpreted cross sections of the Sp CCP volume for crustal thickness and internal structure along paths that follow dense station spacing across the region. These cross sections are compared with the locations of other features, such as major faults, terrane boundaries, and earthquakes (Figure 2).

5.2.1 Border Ranges Fault

The BRF separates the inboard WCT from the seaward Chugach-Prince William Terrane (Pavlis, 1982) and is one of the most identifiable topographic surface features across Southern Alaska (Figure 3). The BRF began as a paleo-subduction zone plate interface that accommodated northward subduction beneath the Wrangellia composite terrane from Early Jurassic to Late Cretaceous time (e.g., Pavlis & Roeske, 2007; Trop & Ridgeway, 2007). Only scattered remnants of this paleo-subduction interface are still identifiable at the surface. The BRF system now consists of several branches that have juxtaposed different rock packages at different times (Plafker et al., 1989).

An inboard-dipping PVG extends from the surface trace of the BRF to >25-km depths across the northern and western sides of the Kenai Peninsula (Figure 2c,e,h). The North-South line C-C' shows this feature dipping to the north at $\sim 15^\circ$ extending from the BRF at the surface to the continental Moho (Figure 2c). Along lines E-E' and H-H', a similar feature dips to the west at $\sim 15^\circ$ beneath the Cook Inlet Basin (Figure 2e,h). We considered three geologic features that may be related to this PVG. (1) The PVG may be the top of accreted, high-velocity ultramafic-mafic rocks of the Border Range ultramafic and mafic assemblages which lie along the BRF system (e.g., Clark, 1973; Plafker et al., 1989; Kusky et al., 2007). (2) the PVG may be a sliver of Border Range ultramafic and mafic assemblages at shallow depths followed by the

top of a subhorizontal serpentized body in the lower crust seen at ~15 km depth beneath the southeastern part of Cook Inlet Basin (Mankhemthong et al., 2013). (3) the PVG is a signal from the base of the ~5-7-km thick Cook Inlet Basin (Shellenbaum et al., 2010).

If the inboard-dipping PVG is the top of a serpentized body, then the serpentization could have resulted from fluid interaction within the overriding crust when the BRF was the subduction interface. However, serpentization decreases seismic velocities (e.g., Bostock et al., 2002), so RF phases with the opposite polarity (i.e., NVG) may be expected, depending on the degree of serpentization (Hyndman & Peacock, 2003). While the inboard-dipping PVG does not preclude serpentization of the lowermost crust below the Kenai Peninsula and Cook Inlet Basin (e.g., Mankhemthong et al., 2013), it is unlikely that such a strong PVG could result from the top of a serpentized body at these shallow crustal depths.

If the PVG is the base of the overlying Cook Inlet Basin, then this PVG is simply an imaging artifact. However, the geometry of the PVG is inconsistent with this interpretation. Sp RF phases are expected from the base of the overlying Cook Inlet Basin, but such arrivals would likely be subhorizontal across much of the basin (Shellenbaum et al., 2010; Kim et al., 2014; Smith & Tape, 2020). For example, the base of the ~5-7-km thick Cook Inlet Basin (Shellenbaum et al., 2010) should create a subhorizontal PVG from $x = 0$ -120 km on line H-H'. However, the apparently subhorizontal part of the PVG only exists in the southeastern end of the basin, even though a subhorizontal PVG segment is expected throughout the basin given that there is more than sufficient station coverage (Figure 2e,h). The inboard-dipping PVG seems to continue beneath the basin to depths > 25 km. Moreover, the PVG is seen both outside the

boundary of Cook Inlet Basin (line C-C') and within the basin (lines E-E' and H-H'). Therefore, we do not think the dipping PVG is the result of artifacts from basin conversions.

We prefer the interpretation that the PVG feature is related to the inboard-dipping Mesozoic paleo-subduction interface along the BRF system between the inboard WCT and Border Range ultramafic and mafic assemblages (Clark, 1973; Kusky et al., 2007; Pavlis et al., 2019), with the Cook Inlet Basin conversions superimposed over this PVG feature in the Sp CCP volume along lines E-E' and H-H'. The next seaward terrane boundary, the Contact Fault (Figure 1b), has shallow, inboard-dipping structures beneath it as well (e.g., Fisher et al., 1983; Stephens et al., 1990; Ye et al., 1997; Eberhart-Phillips et al., 2006) although they are too shallow and/or small-scale to image with the Sp data in this study.

Both the BRF and Contact Fault were reactivated and experienced strike-slip motion during the Paleocene-Eocene (Bol & Roeske et al., 1993; Pavlis & Roeske, 2007; Berger et al., 2008). It has been documented that paleo-subduction interfaces can experience strike-slip motion without reorganization or rotation towards vertical of deep structure (e.g., Sato et al., 2015). However, the preservation of low-angle dip of the BRF paleo-subduction interface along the western segment (i.e., Kenai Peninsula) may in part explain why major strike-slip Eocene displacement (Garver and Davidson, 2015) was transferred onto other structures (Pavlis and Roeske, 2007). Strike-slip along the western BRF region may have been accommodated on the nearby Eagle River Fault (Amato et al., 2013; Garver personal communication) and/or the Castle Mountain Fault (Pavlis & Roeske, 2007).

There are no apparent shallow-dipping features in this CCP volume to the east of ~149°W, where the buoyant Yakutat oceanic plateau has been subducting since ca. 30 Ma (e.g.,

Brueseke et al., 2019). This could mean that the dip of the BRF has been rotated towards vertical through extensive contraction and is now dipping too steeply to image with Sp CCP stacking (e.g., Enkelmann et al., 2010; Arkle et al., 2013; Mankhemthong et al., 2013).

The BRF east of $\sim 149^\circ\text{W}$ may have been (partially?) rotated towards vertical during the oblique transport and accretion of the Chugach and Prince William Terranes. Conversely, if contraction related to buoyant Yakutat subduction is in part the reason for the absence of the imaged BRF paleo-subduction interface, the Contact Fault paleo-subduction interface managed to be preserved at least to 145.2°W with an inboard dip of $\sim 30^\circ$ under the central segment (Figure 3), as seen in active-source seismic studies (e.g., Fuis et al., 1991). The lithological similarities of the Chugach and Prince William Terranes (deep-water turbidites both sides of the Contact Fault) may in part explain why west of 145.2°W the Contact Fault was not rotated compared to the BRF (deep-water turbidites to the south, oceanic plateau-island arc to the north), which has a greater across-strike change in crustal properties (Trop and Ridgway, 2007; Mankhemthong et al., 2013).

To further investigate the relationships between upper-plate deformation and the inferred along-strike variation in dips of the BRF and Contact Faults, we measured along-strike variations in topography by averaging values within 5 km of each terrane-bounding fault near the subduction zone (i.e., BRF, Contact Fault, and Chugach-St. Elias Fault) and also estimated the strike-normal thickness of both the Chugach and Prince William terranes (Figure 1b). These values were compared with subducting Yakutat crustal thickness beneath the margin (from Mann et al., 2022; Figure 3). A sharp change in topography along the major faults at $\sim 149^\circ\text{W}$ corresponds with the point between Yakutat subduction to the east and Pacific plate subduction

to the west (Kim et al., 2014; Mann et al., 2022). Additionally, the width of both the Chugach and Prince William terranes decrease to the east, with the Prince William terrane eventually pinching off around the collisional zone at $\sim 141^{\circ}\text{W}$ (e.g., Chapman et al., 2012) where the subducting Yakutat crustal thickness exceeds 25-30 km (Figure 3). The elevation and terrane width trends indicate significant shortening and deformation across the eastern half of the region, probably related to buoyant Yakutat crust subduction (e.g., Abers, 2008). The west to east transition from low to high deformation at $\sim 149^{\circ}\text{W}$ is well correlated with the rotation of the BRF to a steeper dip inferred from Sp CCP stacking and previous studies (Enkelmann et al., 2010; Arkle et al., 2013; Mankemthong et al., 2013). As previously described, the similar rotation toward vertical inferred for the Contact Fault (e.g., Fuis et al., 1991) occurs farther east, perhaps indicating that the western limit of the most intense deformation in the more seaward terranes is also offset to the east. This latter conclusion is broadly consistent with the along-strike topographic gradients for the Contact and Chugach-St. Elias Faults (Figure 3).

Where the Pacific plate is subducting to the west of the imaged Yakutat plateau (Rondenay et al., 2008; Worthington et al., 2012; Kim et al., 2014; Mann et al., 2022) (i.e., west of $\sim 149^{\circ}\text{W}$), the long-term exhumation rate is ~ 0.1 mm/yr (Valentino et al., 2016), and there has been a minimum of exhumation (< 2 -3 km) and inferred shortening since ca. 30 Ma. Arkle et al. (2013) demonstrated, with applied thermochronology, that the Contact Fault is a structural barrier along the central segment (Figure 1), with > 11 km of Oligocene-to-Present exhumation north of the fault (exhumation rate of ~ 0.7 mm/yr) and just a few kilometers of exhumation (exhumation rate of ~ 0.2 mm/yr) to the south during the same time frame. Hence, the Contact Fault paleo-subduction interface may have played a role in focusing Oligocene-to-Present

404 deformation to the north in this region. Furthermore, in the central segment the BRF paleo-
405 subduction interface was rotated to a subvertical position and also facilitated vertical tectonics
406 (Figure 4). In this scenario the Maastrichtian(?) to Paleogene Contact Fault paleo-subduction
407 interface (Bol and Roeske, 1993; Brocher et al., 1994; Fuis & Plafker, 1991; Davidson & Garver,
408 2017) would be reactivated during the Oligocene-Neogene Yakutat shallow subduction event
409 (e.g., Arkle et al., 2013).

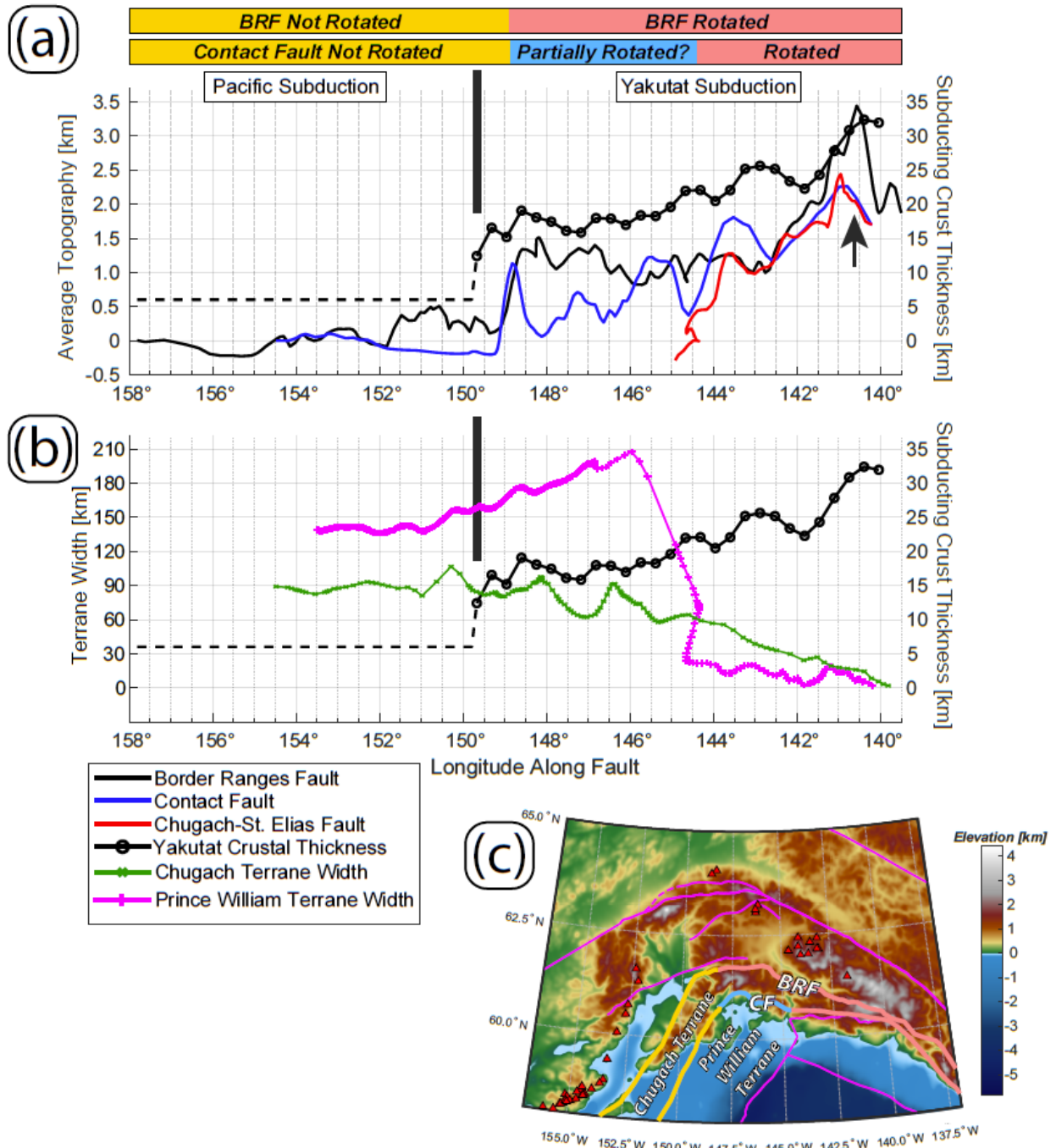


Figure 3: Analysis of topography along the BRF and Contact Fault, and the intervening terranes' approximate thicknesses. It is inferred that the BRF is rotated to subvertical to the east of ~149°W, whereas the Contact Fault is rotated to subvertical to the east of ~145°W. (a) Comparison of subducting Yakutat thickness from Mann et al. (2022) with average topography within 5 km of each fault trace, plotted at the longitude of the fault. Arrow highlights the location of St. Elias syntaxis and collision (Enkelmann et al., 2010, 2015a, 2015b; Chapman et al., 2012) of thickest Yakutat terrane (Worthington et al., 2012; Mann et al., 2022; Brueseke et al., 2023). (b) Comparison of subducting Yakutat thickness with approximate widths of the Prince William and Chugach Terranes. (c) Peach color indicates portions of the Border Ranges and Contact faults that have been rotated to

subvertical. Unrotated sections are denoted by yellow lines. Potentially partially rotated section of Contact Fault is denoted by blue line. These are also shown at top of figure plotted vs longitude. Shades of magenta colouring show offshore Yakutat crustal thickness variations (Worthington et al., 2012).

There is no seismic imaging of the geometry of the Contact Fault east of 145.2°W, but it has been inferred that the fault was rotated towards vertical after ca. 5 Ma (Enkelmann et al., 2008; Chapman et al., 2012). In this region, where both the BRF and Contact Faults have inferred sub-vertical dips, exhumation rates in places are >5 mm/yr (Enkelmann et al., 2015b). The west to east variability in BRF and Contact Faults structural geometry align with known exhumation patterns (Arkle et al., 2013; Valentino et al., 2016; Enkleman et al., 2015b). Low-angle structures are inefficient at exhumation and accommodate contraction more through horizontal than vertical motion (e.g., Reiners and Brandon, 2006), whereas vertical structures facilitate vertical extrusion of crustal blocks (e.g., Benowitz et al., 2022). Overall, the dramatic along-strike variability in structural dip of the BRF and Contact faults implies three different structural configurations operating along the same Oligocene-to-Present trench, aligning with previous work that has highlighted margin-parallel variations in deformation history (Figure 4) (Buscher et al., 2008; Enkelmann et al., 2010; Arkle et al., 2013; Valentino et al., 2016).

5.2.2 Denali and Hines Creek Faults

The upper-plate Moho typically shallows by 5-10 km northward across the Denali Fault system in the profiles analyzed in this study (Figure 2a,b,c,f). The one exception is line D-D', where a shallowing of the Moho across the Denali Fault is more gradual. Crustal thickness of the Yukon-Tanana terrane, which is north of the Denali Fault, is only analyzed along lines of dense station spacing to avoid artifacts due to sparse sampling of the CCP volume. The Moho offset across the Denali Fault system has been imaged by fault-zone head-wave analysis (Allam et al., 2017), RF migration (Allam et al., 2017; Miller et al., 2018; Mann et al., 2022), inversions of

surface-wave data (Haney et al., 2020), joint inversion of RFs and surface-wave data (e.g., Martin-Short et al., 2018; Gama et al., 2022b), and other imaging techniques (for a review, see Yang et al., *this volume*). In the Hines Creek Fault region (Figure 1b), prior studies have found that the crustal thickness step is larger across the Hines Creek Fault than the Denali Fault (e.g., Veenstra et al., 2006; Rossi et al., 2006; Allam et al., 2017; Miller et al., 2018). On the comparable profile from the Sp CCP stack in the study (line C-C'; Figure 2c) the apparent Moho offset actually lies somewhat closer to the Denali Fault than to the Hines Creek Fault, which at this longitude lies ~20 km to the north. However, this difference may reflect the lower horizontal resolution provided by Sp phases, relative to Ps data at a comparable period (e.g., Hansen & Schmandt, 2017; Mancinelli & Fischer, 2017; Hua et al., 2020a; Hua et al., 2020b).

5.2.3 Eureka Creek Fault

The most prominent Moho depth offset imaged across the region in the Sp CCP volume is a ~15-km eastward increase in crustal thickness on line D-D' (Figure 2d) where it crosses the mapped surface trace of the Eureka Creek Fault (Nokleberg et al., 1985). There is also a ~10-km northward increase in crustal thickness across the Eureka Creek Fault along line D-D'. These crustal thickness offsets are very close to the location of newly discovered volcanoes and fissures which lie above the western limb of the tear in the subducting Yakutat slab (Figure 1a) (Brueseke et al., 2023).

The Eureka Creek Fault juxtaposes two significantly different subterranean of the WCT: the Tangle subterranean to the south and the Slana River subterranean to the north (Nokleberg et al., 1985). Not much had been known about the orientation of the Eureka Creek Fault at depth nor its slip-history (e.g., Nokleberg et al., 1985; Nokleberg et al., 1989), but the apparent vertical offset

in Moho thickness across the fault is likely an inherited feature from when these two subterrane were juxtaposed across an active strike-slip fault. Overall, the Eureka Creek Fault represents a good example of an ancient subterrane-bounding fault maintaining crustal thickness offsets through time.

5.2.4 Crustal Structure Beneath Copper River Basin Region

The PVG imaged at ~25-km depth beneath the Copper River Basin extends approximately from 147°W to 145°W, and 62°N to 62.5°N (Figure 2f,g). The maximum thickness of the basin reaches ~2 km (Fuis et al., 1991; Powell et al., 2019), which would result in PVGs at depths <10-km, so this feature is not related to conversions at the base of the basin. However, the PVG does extend throughout the basin and may indicate a link between these features.

The mid-crustal PVG is directly above the ca. 1 Ma shallow tear in the subducting Yakutat slab (Figure 5; Mann et al., 2022; Brueseke et al., 2023). A dense cluster of earthquake hypocenters falls at the southeastern boundary of the PVG, near the Klawasi group mud volcanoes (Figure 5; Daly et al., 2021). A NVG follows the PVG at 25-km depth in the southeastern corner, which is especially pronounced beneath the cluster of earthquakes (Figure 2g), and finally beneath that is a weak PVG at ~50-km depth which matches the depth where there is a velocity increase in both Ps RF imaging (Mann et al., 2022) and along the TACT lines (e.g., Fuis et al., 1991).

Other studies have also found anomalous structures beneath the Copper River Basin. The North-South TACT line through the eastern part of the basin reported compressional velocities of ~6.7-6.9 km/s (e.g., Fuis & Plafker, 1991) below ~20-km depth which more closely match that

of basalt and not continental crust (Brocher, 2005). Refracted P-waves from explosions in College Fjord at the northwest corner of Prince William Sound were recorded traveling at ~6.8 km/s at stations along the Richardson Highway (paralleling line F-F', Figure 2f) but arrived ~1-second delayed along paths crossing this region (Hales & Asada, 1966). This delay was interpreted as resulting from anomalous lower crust and uppermost mantle velocities along these paths and is not the result of Moho depth variations. Additionally, the TACT line extending East-West through the Copper River Basin recorded no Pn or PmP throughout this region, further suggesting the lower crust and uppermost mantle beneath this region are anomalous (Goodwin et al., 1989).

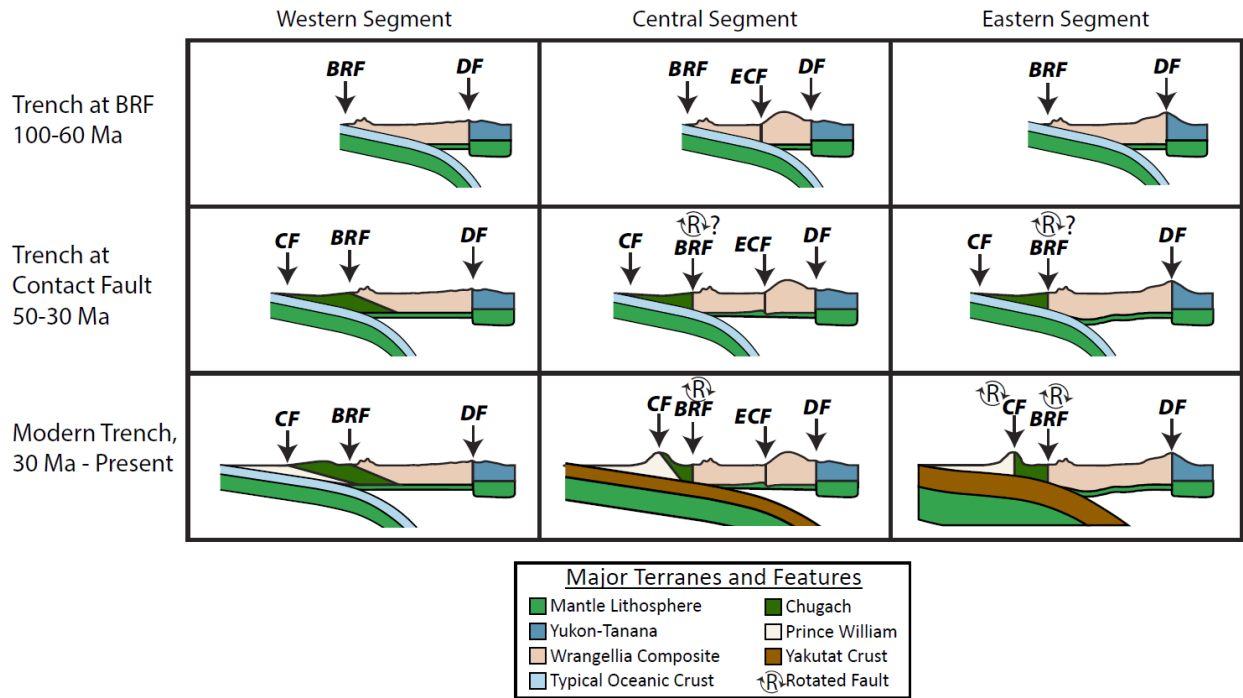


Figure 4: Schematic depicting snapshots through time of each of the three segments (Figure 1c) and whether or not the BRF and/or Contact Fault have been rotated toward subvertical. The central and eastern segments of BRF may have been rotated during ca 60- 50 Ma oblique translation and accretion of the Chugach and Prince William Terrane or this fault rotation from ~15° toward sub-vertical may be related, at least in part, to the Yakutat oceanic plateau subduction. Whereas only the eastern segment of the Contact fault has been rotated from ~15° to ~30° towards subvertical where the Yakutat slab is the thickest (Figure 3). See text for further discussion and references. Note: thicknesses and dip angles in this figure are not drawn to scale.

Based on the TACT active-source experiment results, the region from 20-50 km depth beneath the Copper River Basin was interpreted as having formed from three possible scenarios: (1) North-to-South tectonic underplating of lower North American crust beneath the Wrangellia and Peninsular Terranes, (2) South-to-North tectonic underplating by the Kula plate, or (3) magmatic underplating at some point since the late Cretaceous (Fuis & Plafker, 1991). Tectonic underplating of lower North American crust from the north is not supported by the presence of the sharp offset in crustal thickness across the Eureka Creek faults just to the north of this region (see Section 4.2.3). Such a crustal thickness offset probably would have been obliterated if buoyant lower crust was underthrust southward beneath the region. The subvertical lithospheric-scale nature of the Denali-Hines Creek fault (Gama et al., 2022b; Newell et al., 2023) further discounts scenario (1). Furthermore, the imaged inboard-dipping BRF Mesozoic paleo-subduction interface supports a model of inboard-dipping (east and northward) subduction polarity from the Mesozoic to the Present (Pavlis et al., 2019).

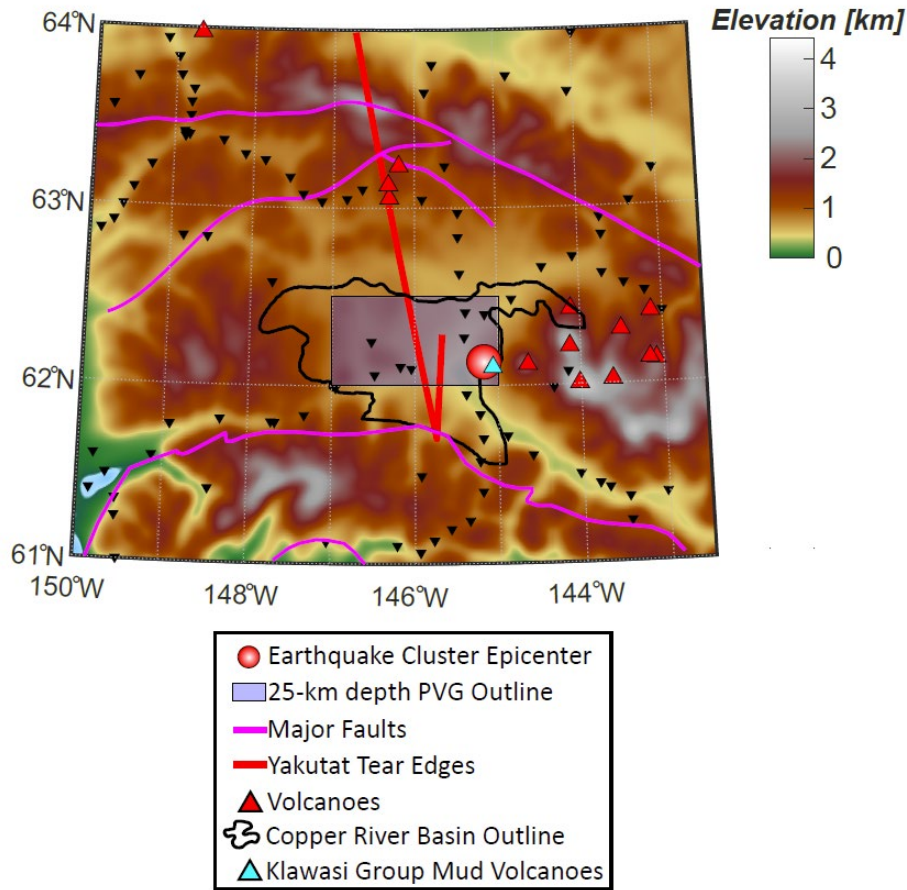


Figure 5: Zoom in of the Copper River Basin and subducting Yakutat slab tear region (outline shown in Figure 1a), highlighting the coincidence of (1) the earthquake cluster at ~25-km depth immediately to the west of the Wrangell Arc (Daly et al., 2021), (2) the PVG seen at ~25-km depth beneath the Copper River Basin, and (3) underlying subducting slab tear location (Mann et al., 2022).

Between the two remaining possible scenarios, (2) and (3), we prefer the interpretation that the source of the subhorizontal mid-crustal PVG is due to magmatic underplating and/or intrusion. The location of this feature abutting against the western limb of the torn Yakutat slab and directly above a nascent slab window (Figure 5; Mann et al., 2022; Brueseke et al., 2023), next to the WVF and below Holocene mud volcanoes, and overlapping with a dense cluster of earthquakes (Daly et al., 2021) suggests a connection between subducting slab tearing, crustal structure, and volcano formation.

This scenario raises interesting questions about crustal thickness across the region. If the sharp PVG at ~25-km depth beneath the Copper River Basin is the base of the Moho, then ponding of basaltic melt into the thin (Gama et al., 2022a) mantle lithosphere of the upper plate may explain the weak underlying PVG at ~50-km depth and the velocities seen in the TACT experiment (Fuis et al., 1991). This scenario would imply that there is a ~20-25-km thick layer of mantle containing ponded melt beneath the upper plate, directly above the tear in the subducting slab. However, if the PVG at ~50-km depth (Figure 2g; Fuis et al., 1991; Ward & Lin, 2018) is the upper plate Moho, then this would require a very large 20-25 km eastward increase in Moho depth within the Copper River Basin to accommodate the shallow Yakutat slab imaged at ~30-km depth on its western end (Figure 2). Maintaining such an abrupt crustal thickness offset over a geologically significant amount of time would be especially challenging in the dynamically active environment created by the subduction of Yakutat crust. Therefore, we prefer the interpretation that the PVG at ~25-km depth is the upper-plate Moho beneath the Tangle subterrane of the WCT (e.g., Nokleberg et al., 1985). This scenario would mean that the reduced velocities in the mantle lithosphere and underlying mantle (i.e., between ~20-50 km depth) seen in active-source results (Fuis et al., 1991), local explosion travel-time analysis (e.g., Hales & Asada, 1966; Goodwin et al., 1989), and recent tomographic results from a joint inversion of RFs and surface wave data (e.g., Ward & Lin, 2018) suggest significant underplating and intrusion of basaltic magmatism into the upper plate, rising from the shallow tear in the subducting Yakutat slab.

All of these features point toward significant alteration of the crust immediately to the west of the Wrangell Volcanic Field and east of the shallow-dipping subducting Yakutat slab

(Figure 5), directly above the tear in the subducting Yakutat slab. A tear or window in a subducting slab would allow for influx of hot asthenospheric mantle into the mantle wedge (e.g., Jadamec & Billen, 2012; Jadamec, 2016; Király et al., 2020) and may rapidly dehydrate and eclogitize subducting crust, leading to significant alterations in the tectonics of the subducting Yakutat slab (e.g., Brueseke et al., 2023), increase in mantle flow (e.g., Jadamec & Billen, 2010), and partial melting rising to the surface which may pond beneath and/or intrude the upper-plate crust. Given the cessation of the westward/northwestward younging age trend and magmatism of the Wrangell Arc at ca. 1 Ma (Richter et al., 1990; Trop et al., 2022), we speculate that the coincidence of the various geophysical observations directly beneath the Klawasi group mud volcanoes just to the west of the youngest Wrangell Arc volcanos (e.g., Sanford, Drum, Wrangell) (Figure 5; Trop et al., 2022) is evidence that these mud volcanos may be signs of growth of the next generation Wrangell Volcanic Field tear volcano.

6. Conclusions

The relatively high-resolution Sp CCP imaging presented here provides one of the best images of crustal architecture across the active Alaskan convergent margin that are free from the effects of reverberations found in Ps RF studies and that sample more widely than active-source studies. This kind of imaging is only possible due to decades of work deploying dense seismometer arrays across the region, which allow for imaging and tracing of upper-plate crustal architecture across the region.

Major findings include:

- 1) The plate interface is imaged as a NVG above the parallel subducting slab Moho across the Yakutat slab shallow subduction region and agrees well with previous Ps RF imaging.

2) This southern Alaska Sp CCP imaging, combined with previous seismic imaging (e.g., Stephens et al., 1990; Fuis et al., 1991; Ye et al., 1997) and tectonic reconstructions (e.g., Trop and Ridgway, 2007) provide insight into why low-angle paleo-subduction interfaces are preserved in some locations, and rotated toward vertical with time in other places along the margin. The western segment of the BRF preserves the inboard (paleo-east) dipping ($\sim 15^\circ$) Mesozoic paleo-subduction interface to at least ~ 25 -km depth, but there the BRF may extend further to the upper-plate Moho at ~ 35 -km depth. The next seaward terrane boundary, the Contact Fault between the Chugach Terrane and the Prince William Sound Terrane, is also imaged along the western segment as a shallow dipping ($\sim 15^\circ$) detachment (e.g., Stephens et al., 1990; Ye et al., 1997). In the central transitional segment, the BRF subduction interface is rotated toward vertical (Figure 2; e.g., Fuis et al., 1991) but the Contact Fault is not (dips $\sim 30^\circ$; Fuis et al., 1991), whereas both the BRF and Contact Faults are rotated towards vertical along the eastern segment (Figure 3; Enkelmann et al., 2008; Chapman et al., 2012). These seismic observations in part reflect the differences in Oligocene-to-Present slab thickness between the Pacific and Yakutat segments of the BRF and across-fault lithologic variations. To the east, both the BRF and Contact Fault have been rotated towards vertical where the Yakutat plateau crust is thickest (~ 25 to 30 km), and this contraction is evidenced by significant shorting across the Prince William Terrane (Figure 3). In summary, Eocene soft-docking of the Chugach and Prince William Terranes via strike-slip faulting (Garver and Davidson, 2015) limited Oligocene-to-Present contraction, and ongoing Pacific slab subduction along the western segment (Buscher et al., 2008; Valentino et al., 2016) has preserved the Mesozoic BRF and the Eocene-Oligocene Contact Fault subduction interface.

3) Discrete upper-plate Moho offsets across terrane (Denali-Hines Creek faults) and sub-terrane (Eureka Creek Fault) boundaries on the order of 10-km highlight significant Mesozoic crustal-scale terrane tectonics. The imaged inboard-dipping BRF Mesozoic paleo-subduction interface supports a model of inboard-dipping (east and northward) subduction polarity from the Mesozoic to the Present (Pavlis et al., 2019), which is also consistent with the upper-plate Moho offsets.

4) We conclude that the newly imaged crust beneath the Copper River Basin, which likely has a thickness of ~25 km, is underplated and significantly magmatically intruded and altered, potentially due to excessive melt rising from the underlying slab tear and ponding beneath the upper plate crust (Daly et al., 2021; Mann et al., 2022). These features and the overlying mud volcanos with mantle fluid isotopic signatures (Motyka et al., 1989) indicate potential for the creation of a new Yakutat slab tear volcano in the Wrangell Volcanic field.

In summary, by applying Sp RF imaging along dense lines of seismometers, we document the preservation of Jura-Cretaceous terrane boundaries and a Mesozoic paleo-subduction interface and the along-strike rotation toward vertical of the same paleo-subduction interface due at least in part to Oligocene-to-Present buoyant Yakutat oceanic plateau subduction. Along-strike variations in subduction zone indenter history and across-strike lithological contrasts are common features of many long-lived convergent margins and the results of this study may have bearing on how inherited crustal features affect later deformation patterns globally.

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Data Availability Statement

All data used in this study were obtained from the IRIS Data Management Center (<https://ds.iris.edu/ds/nodes/dmc/>). IRIS Data Services are funded through the Seismological Facilities for the Advancement of Geoscience and EarthScope (SAGE) Proposal of the National Science Foundation (NSF) under Cooperative Agreement EAR-1261681.

Figure Captions

Figure 6: Overview of study area. (a) Topographic map of study region showing volcanoes and two major sedimentary basins discussed in the text. CIB–Cook Inlet Basin. CRB–Copper River Basin. Outline of Figure 5 is depicted with dashed black lines. (b) Terrane map of study region showing major faults. TiF–Tintina Fault, DF–Denali Fault, HCF–Hines Creek Fault, TaF–Talkeetna Fault, CMF–Castle Mountain Fault, BRF–Border Ranges Fault, CF–Contact Fault, CSEF–Chugach-St. Elias Fault, TrF–Transition Fault, ECF–Eureka Creek Fault. (c) Location of seismic stations used in this study. Outline of Yakutat oceanic plateau shown in shaded gray, with tear highlighted in dark red. Approximate delineation of three segments (i.e., western, central, and eastern) is shown. (d) Weighted ray coverage at 50-km depth in the Sp CCP volume. We only interpret along cross sections where this is greater than 0.4.

Figure 7: Cross sections through the Sp CCP volume analyzed in this study. Negative CCP stack amplitudes correspond to positive velocity gradients (PVG) and positive stack amplitudes correspond to negative velocity gradients (NVG). Each cross section is referenced as its own figure part, corresponding to the first letter each line. For example, line A-A’ is “Figure 2a”. Small red, blue, and yellow squares plotted on each cross section are from Mann et al. (2022) Ps RF CCP imaging of the subducting Yakutat crust across the same region, using mostly the same seismometers. Small x’s are earthquake hypocenters within 5 km of the cross section. Hypocenter locations are from Daly et al. (2021) to the east of 149°W (where they reported high-quality hypocenters), and from the Alaska Earthquake Center catalog to the west of 149°W. The locations where major faults (Figure 1b) cross each cross section are marked with an inverted magenta triangle and label. The locations where the lines cross the Copper River and Cook Inlet basins (Figure 1a) are in tan pentagons, plotted at $z = 0$ km. All fault labels (black and white lettering) are from Figure 1b. Blue ovals highlight the PVG discussed in Section 5.2.4. Black dashed ovals highlight PVG signal seen dipping inboard from the BRF. Green circles along cross sections denote locations along lines on map in part (i).

Figure 3: Analysis of topography along the BRF and Contact Fault, and the intervening terranes’ approximate thicknesses. It is inferred that the BRF is rotated to subvertical to the east of ~149°W, whereas the Contact Fault is rotated to subvertical to the east of ~145°W. (a) Comparison of subducting Yakutat thickness from Mann et al. (2022) with average topography within 5 km of each fault trace, plotted at the longitude of the fault. Arrow highlights the location of St. Elias syntaxis and collision (Enkelmann et al., 2010, 2015a, 2015b; Chapman et al., 2012) of thickest Yakutat terrane (Worthington et al., 2012; Mann et al., 2022; Brueseke et al., 2023). (b) Comparison of subducting Yakutat thickness with approximate widths of the Prince William and Chugach Terranes. (c) Peach color indicates portions of the Border Ranges and Contact faults that have been rotated to subvertical. Unrotated sections are denoted by yellow lines. Potentially partially rotated section of Contact Fault is denoted by blue line. These are also shown at top of figure plotted vs longitude.

Figure 8: Schematic depicting snapshots through time of each of the three segments (Figure 1c) and whether or not the BRF and/or Contact Fault have been rotated toward subvertical. The central and eastern segments of BRF may have been rotated during ca 60- 50 Ma oblique translation and accretion of the Chugach and Prince William Terrane or this fault rotation from

~15° toward sub-vertical may be related, at least in part, to the Yakutat oceanic plateau subduction. Whereas only the eastern segment of the Contact fault has been rotated from ~15° to ~30° towards subvertical where the Yakutat slab is the thickest (Figure 3). See text for further discussion and references. Note: thicknesses and dip angles in this figure are not drawn to scale.

Figure 5: Zoom in of the Copper River Basin and subducting Yakutat slab tear region (outline shown in Figure 1a), highlighting the coincidence of (1) the earthquake cluster at ~25-km depth immediately to the west of the Wrangell Arc (Daly et al., 2021), (2) the PVG seen at ~25-km depth beneath the Copper River Basin, and (3) underlying subducting slab tear location (Mann et al., 2022).

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