**35. RIDGE-ARC COLLISION: TIMING AND DEFORMATION DETERMINED BY LEG 134 DRILLING, CENTRAL NEW HEBRIDES ISLAND ARC**

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**ABSTRACT**

Ocean Drilling Program (ODP) Leg 134 was located in the central part of the New Hebrides Island Arc, in the Southwest Pacific. Here the d’Entrecasteaux Zone of ridges, the North d’Entrecasteaux Ridge and South d’Entrecasteaux Chain, is colliding with the arc. The region has a Neogene history of subduction polarity reversal, ridge-arc collision, and back-arc spreading.

The reasons for drilling in this region included the following: (1) to determine the differences in the style and time scale of deformation associated with the two ridge-like features (a fairly continuous ridge and an irregularly topographic seamount chain) that are colliding with the central New Hebrides Island Arc; (2) to document the evolution of the magmatic arc in relation to the collision process and possible Neogene reversal of subduction; and (3) to understand the process of dewatering of a small accretionary wedge associated with ridge collision and subduction. Seven sites were occupied during the leg, five (Sites 827-831) were located in the d’Entrecasteaux Zone where collision is active. Three sites (Sites 827, 828, and 829) were located where the North d’Entrecasteaux Ridge is colliding, whereas two sites (Sites 830 and 831) were located in the South d’Entrecasteaux Chain collision zone. Sites 828 (on North d’Entrecasteaux Ridge) and 831 (on Bougainville Guyot) were located on the Pacific Plate, whereas all other sites were located on a microplate of the North Fiji Basin. Two sites (Sites 832 and 831) were located in the intra-arc North Aoba Basin.

Results of Leg 134 drilling showed that forearc deformation associated with the North d’Entrecasteaux Ridge and South d’Entrecasteaux Chain collision is distinct and different. The d’Entrecasteaux Zone is an Eocene subduction/obduction complex with a distinct submerged island arc. Collision and subduction of the North d’Entrecasteaux Ridge results in offscraping of ridge material and plating of the forearc with thrust sheets (flakes) as well as distinct forearc uplift. Some offscraped sedimentary rocks and surficial volcanic basement rocks of the North d’Entrecasteaux Ridge are being underplated to the New Hebrides Island forearc. In contrast, the South d’Entrecasteaux Chain is a serrated feature resulting in intermittent collision and subduction of seamounts. The collision of the Bougainville Guyot has indented the forearc and appears to be causing shortening through thrust faulting.

In addition, we found that the Quaternary relative convergence rate between the New Hebrides Island Arc at the latitude of Espiritu Santo is as high as 14 to 16 cm/yr. The northward migration rate of the d’Entrecasteaux Zone was found to be 2 to 4 cm/yr based on the newly determined Quaternary relative convergence rate. Using these rates we established the timing of initial d’Entrecasteaux Zone collision with the arc at ~3 Ma at the latitude of Epi Island and fixed the impact of the North d’Entrecasteaux Ridge upon Espiritu Santo Island at early Pleistocene (between 1.89 and 1.58 Ma).

Dewatering is occurring in the North d’Entrecasteaux Ridge accretionary wedge, and the wedge is dryer than other previously studied accretionary wedges, such as Barbados. This could be the result of less sediment being subducted at the New Hebrides compared to the Barbados.

**INTRODUCTION**

The New Hebrides Island Arc is located in the southwest Pacific, southeast of the Solomon Islands, due west of Fiji and east of Australia and New Caledonia (Fig. 1). It is an active volcanic island arc with present-day volcanism as a result of east-to-west subduction of the Australia-India Plate beneath the Pacific Plate. The central part of the arc is composed of three distinct island chains of different ages, while the other parts of the arc exhibit a distinct active volcanic chain (Fig. 2). The oldest islands (Malakula, Espiritu Santo, and the Torres Group) are those of the Western Belt where the oldest exposed volcanic rocks are Oligocene to early Miocene. Lower Miocene to lower Pliocene volcanic rocks exposed on the islands of the Eastern Belt (Pentecost and Maewo) indicate that this island chain formed after the Western Belt islands and before the active Central Chain (Fig. 2). Separating the Western and Eastern belts of islands are two deep (~3 km) intra-arc basins known as the Central (Aoba) basins. The Central Chain volcanic island of Aoba separates the North Aoba Basin from the South Aoba Basin. In this region the Central Chain islands of Ambrym, Aoba, and Santa Maria are aligned along the central axis of the intra-arc basins and represent the most recent volcanic island building phase.

A short distance (100–150 km) west of the active volcanic Central Chain lies the New Hebrides Trench, a deep (6–7 km) trench separated into northern and southern segments (North and South New Hebrides trenches) by the d’Entrecasteaux Zone (DEZ) of ridges and seamounts offshore of the island of Espiritu Santo. Here, the DEZ clogs the trench and no physiographic expression of the trench can be seen in the bathymetry. The DEZ is an arcuate topographic high (2–4 km high) composed of the North d’Entrecasteaux Ridge (NDR) and the South d’Entrecasteaux Chain (SDC) separated by basins and troughs. To the west, the NDR curves south to connect with the New Caledonia Ridge and the SDC curves south to connect with the Loyalty Ridge. The DEZ is proposed to be an early Eocene island arc and subduction complex (Daniel et al., 1977; Weissel et al., 1982; Maillet et al., 1983).

The backarc of the New Hebrides Island Arc is continuous with, and part of, the North Fiji Basin, which is composed of several microplates separated by active spreading centers and fracture zones (Auzende et al., 1988). The northern boundary of the North Fiji Basin is defined by the Vitiaz trench, a fossil subduction zone (Kroenke, 1984).

Present day relative convergence rate at the latitude of southern Espiritu Santo is 14–16 cm/yr (Taylor et al., this volume). Collision of the DEZ is causing uplift of Espiritu Santo (Taylor et al., 1980, 1987) and has caused significant deformation across the arc (Collot and Fisher, 1988; Greene, Macfarlane, Johnson, and Crawford, 1988;
Figure 1. Regional bathymetry (in meters) and island distribution in the southwest Pacific. NAB = North Aoba Basin; SAB = South Aoba Basin; NHIA = New Hebrides Island Arc; DSDP = Deep Sea Drilling Project (modified from Kroenke et al., 1983).

Daniel et al., 1989). Because of the arcuate nature of the DEZ and the nearly orthogonal plate motion where the collision is taking place, the DEZ today is subducting along a trend of N75° ± 11° E with respect to the Pacific Plate and the New Hebrides Island Arc located on one of the microplates of the North Fiji Basin (Pascal et al., 1978) and is migrating northward along the arc at a rate of 2–4 cm/yr (Taylor et al., this volume; Greene et al., this volume). This northward migration has deformed the forearc (Fisher, 1986) producing areas of (1) compression in front of the NDR; (2) forearc uplift at the point of collision; and (3) extension in the wake of the NDR (Collot and Fisher, 1991). Significant (~10 km) indentation of the forearc has occurred where the Bougainville Guyot, located at the eastern end of the SDC, is colliding with the New Hebrides Island Arc. Across-arc deformation associated with the collision of the DEZ is illustrated in the leaky transverse fracture zones that appear to be conduits for the construction of the volcanic islands of Ambrym, Aoba, and Santa Maria, where primitive picritic lavas are found (Crawford et al., 1988; Greene, Macfarlane, Johnson, and Crawford, 1988). In addition, no back-arc troughs adjacent to the Central Basins area are observed, whereas to the north and south the Vol Tande and Coriolis back-arc troughs are present (Karig and Mammerickx, 1972; Dubois et al., 1975, 1978; Reey et al., 1986, 1990; Charvis and Pelletier, 1989). Compressional structures such as folds and faults along the northwestern flank (Daniel et al., 1989) and a large thrust fault along the eastern flank of Maewo (Tiffin et al., 1990; Price et al., 1993) appear to substantiate across-arc deformation along a deep-seated horizontal plane.

Origin of the Island Arc and Intra-arc Basins

Two major hypotheses have been presented to explain the origin of the New Hebrides Island Arc. One hypothesis explains the formation of the various island belts in the central part of the arc as being produced by the subduction of an east-dipping slab that changed inclination through time (Luyendyk et al., 1974; Carney and Macfarlane, 1977; Hanus and Vanek, 1983; Katz, 1988; Loutat et al., 1988). Periodic cessation of subduction, with breaking off of the downgoing slab and shifting from a fairly steeply dipping Wadati-Benioff zone to a shallower one and back again, is proposed to explain the west-to-east and subsequent east-to-west migration of the volcanic axis through time within the Central Basins region of the arc.

The preferred alternative hypothesis explains the formation of multiple island belts by reversal of subduction polarity (Chase, 1971; Karig and Mammerickx, 1972; Gill and Gorton, 1973; Carney and Macfarlane, 1978; Kroenke, 1984; Falvey and Greene, 1988). This hypothesis states that late Eocene southward subduction of the Pacific Plate beneath the Australia-India Plate at the Viti Trench formed the Western Belt. The late Eocene New Hebrides Island Arc was part of a continuous island arc that included the Tonga and the Solomon islands arc, located above a southwest-dipping subduction zone. A later relocation of the plate boundary to a position south of the Viti Trench, and a middle Miocene reversal in subduction direction, were accompanied by spreading and opening of the North Fiji Basin. This event and subduction flip initiated southwestward migration of spreading to the New Hebrides backarc, with the New Hebrides Island Arc south of Erromango moving away (westward) from Fiji. Later (~3.5 Ma), the spreading center propagated into the northwestern corner of the northern (north of Erromango) part of the arc (Musgrave and Firth, 1993). When the Australia-India Plate began to subduct beneath the Pacific Plate, the Eastern Belt and Central Chain islands began to form (Chase, 1971; Carney and Macfarlane, 1978, 1980; Kroenke, 1984; Macfarlane et al., 1988).

Drilling Objectives

Objectives of the Ocean Drilling Program (ODP) Leg 134 in the central New Hebrides Island Arc focused on three important and poorly understood tectonic processes that occur along aseismic ridge-island arc collision zones. We sought to (1) determine the differences
in the style and time scale of deformation associated with two different types of positive topographic features (a fairly continuous smooth ridge and a more serrated, irregular seamount chain) that are colliding with the central New Hebrides Island Arc; (2) document the evolution of the magmatic arc in relation to the collision process and possible Neogene reversal of subduction; and (3) understand the process of dewatering of a small accretionary wedge associated with ridge collision and subduction. Five of the seven sites were occupied in the collision zone; two (Sites 828 and 831) were located on the Australian Plate (Fig. 2) and three (Sites 827, 829, and 830) were located on the forearc slope (Fig. 3). The remaining sites were located in the intra-arc North Aoba Basin. This synthesis of drilling results is divided into arc-ridge collision and intra-arc basin areas. This paper briefly describes the results of Leg 134 drilling in relation to these objectives.

RESULTS

Drilling revealed the following: (1) significant differences in forearc deformation associated with the collision of the NDR and the SDC; (2) evidence for timing of the DEZ collision and opening of the North Fiji Basin, and constraining the Quaternary relative plate motion along the western Australia-India Plate; and (3) similarities and differences in dewatering of a small collisional accretionary wedge compared to much larger wedges such as that found in Barbados. In the intra-arc North Aoba Basin drilling was aimed at determining intra-arc basin formation and timing of DEZ collision based on dating an unconformity identified from seismic reflection profiles that appeared to reflect uplift of Espiritu Santo Island, possibly from the collision of the DEZ. In addition, it was hoped that the deep stratigraphy of the North Aoba Basin would reveal evidence to document middle Miocene subduction polarity reversal. However, no conclusive evidence for (or against) subduction polarity reversal in middle Miocene was identified from the drilling data.

DEZ Collision Zone

The DEZ is a fairly continuous arcuate ridge system raising 2 to 4 km above the flat abyssal plain of the Australia-India Plate; it is over 100 km wide and extends for over 600 km from New Caledonia to Vanuatu. Seafloor sampling along the DEZ west of 166°00'E (Maillet et al., 1983) and drilling in the New Caledonia Basin (Shipboard Scientific Party, 1975) -75 km southeast of Sabine Bank of the SDC yielded data upon which tectonic speculations were based prior to Leg 134. Dredge samples taken along the DEZ indicate that basement rocks of the NDR are similar to mid-ocean ridge basalts (MORB); fission-track ages of these rocks ranged from 56-36 Ma (Eocene to Oligocene). Maillet et al. (1983) proposed that the morphology of the DEZ originated from extensional horst-and-graben tectonics, resulting in uplift and exposure of ocean-floor basement rocks. Collot et al. (1985) concluded that the eastern DEZ may be a pre-Miocene south-dipping subduction zone. Burne et al. (1988), whose data support the hypothesis of Maillet et al. (1983), state that the NDR consists of 37 Ma ocean floor uplifted during the middle Miocene, and further suggest that the SDC represents the remnants of an Eocene proto-island arc formed contemporaneously with subduction along the northern margin of the DEZ. Wells (1989) suggested that the DEZ was once continuous with the Solomons and Pocklington trough Eocene arcs and was deformed by late Eocene collision of oceanic plateaus (Louisiana and Torres) to form present east-west trend of DEZ before subduction jumped to the Vilait Trench.

Impingement of the DEZ against the arc has greatly altered the arc's morphology and structure (Greene, Macfarlane, Johnson, and Crawford, 1988; Collot and Fisher, 1991). Drilling indicated that each of the topographic highs of the DEZ causes different forearc deformation. The sedimentary and surficial basement rocks of the NDR, whose basement rocks are MORB, have been scraped off and accreted to the forearc during subduction. This accretion has formed the North d'Entrecasteaux Collision (Sites 827-829)

Drilling sites (Fig. 2) located in the NDR-arc collision zone (Sites 827-829) document offscraping of NDR sediment cover and surficial volcanic basement rocks. This, drilling results from Site 828 support the interpretations of Maillet et al. (1983), Collot et al. (1985), and Burne et al. (1988). Fractionated N-MORB lavas composed of plagioclase-clinopyroxene-phyric basalts were recovered at Site 828 on the NDR (Collorti et al., this volume). These basalt show picritic tendency and Collorti et al. (this volume) describe these rocks as from a mantle source modified by subduction-related geochemical components that are intermediate between MORB and island arc tholeites (IAT), resembling magmas from a small intraoceanic back-arc basin, or back-arc basin basalts (BABB). With respect to the DEZ, these authors state that at least the eastern part of the NDR appears to be related to an Eocene to Oligocene subduction complex that lies in the vicinity of the NDR.
This lowermost subtle unconformity is based on nannofossil analysis chalk as foraminifers indicate a late to middle Oligocene age (PI8/19) directly upon a highly weathered red to greenish volcanic breccia.

Forearc of a volcanic island arc are represented by the SDC. Based on the coexistence of MORB and BABB rocks, rocks that are usually found in spreading centers behind active volcanic arcs, Coltorti et al. (this volume) speculate that this material represents accretion of back-arc rocks from a previous spreading event.

The tectonic history of the DEZ is partially recorded in the sediment drilled on the ridges during Leg 134 (Fig. 3). At Site 828 on the NDR a 91-m-thick late Eocene to Pleistocene marine sedimentary sequence unconformably overlies a subaerially altered basement surface. Including the basement unconformity, two prominent and one questionable unconformities (at 61.9, 69.3, and 90.8 meters below seafloor [mbsf]) interrupt the sequence. These unconformities bound lithologic units that vary considerably in lithology and age. All of the unconformities are restricted to the lower part of the sedimentary sequence, beneath 58 mbsf.

A nannofossil chalk of late Eocene to late Oligocene age sits directly upon a highly weathered red to greenish volcanic breccia. Some confusion lies in the age of the basal part of the nannofossil chalk as foraminifers indicate a late to middle Oligocene age (P18/19) whereas nannofossils observed in Hole 828B contain an Eocene assemblage (NP 20) that suggests the older age (Staerker, this volume). This lowermost subtle unconformity is based on nannofossil analysis and indicates that uppermost Eocene strata are missing (CP-16 juxtaposed with CP-15a; Staerker, this volume). However, Roperch et al. (this volume) state that magnetostratigraphy favors deposition during the Oligocene (30–36 Ma). These authors, based on paleomagnetic analyses of the Oligocene sediments, report a paleolatitude for Site 828 in Oligocene to be 20.9°S, about 10° farther north than the expected latitude based on hot-spot reconstruction model.

A large hiatus exists at the middle unconformity where uppermost Oligocene, Miocene, and lowermost Pliocene are missing (Staerker, this volume). The uppermost unconformity has an upper Pliocene to lower Pleistocene hiatus (Staerker, this volume).

During the Eocene, volcanic breccia and lava flows built up the flank of the NDR at Site 828 where the highly oxidized, subaerially weathered volcanic rubble was drilled. Subsidence of the ridge then occurred, followed by the deposition of over 21.5 m of pelagic nannofossil ooze during early to late Oligocene (~7–12 m.y.). This was a time of low deposition rate as indicated by an ~5 mm/yr average sediment accumulation rate and the presence of small manganese nodules found in the unit above basement. One Fe-Mn nodule was analyzed and found to contain predominately manganese oxides with minor detrital quartz and plagioclase with a chemistry and mineralogy typical of hydrogenetic (precipitated from cold ambient seawater) Mn precipitation with little evidence of hydrothermal or diagenetic input. This indicates that the nodule is associated more with a seamount than with an abyssal plain (J. R. Hein, pers. comm., 1992). Sometime between the late Oligocene and late Miocene probable uplifts and perhaps even emergence, of the NDR took place causing an 18 m.y. hiatus through complete removal or nondeposition of sediment.

Subsidence with subsequent slow deposition of foraminifer ooze occurred during the late Miocene to early Pliocene. This unconsolidated, highly permeable unit evidently was extensively compressed, dewatered, and consolidated into chalk during subduction as indicated by Miocene chalk found in the forearc holes (Sites 827 and 828). Sometime during the Pliocene, either sea-level fell or uplift may have once again occurred, perhaps in association with the arrival of the present eastern terminus of the NDR, including the location of Site 828, at the outer lithospheric bulge, causing erosion or preventing deposition to produce an uppermost hiatus of 3 to 5 m.y. Martinez (this volume) found that the dissolution records of the last 250 ky at both Sites 828 and 832 are similar to those of the Ontong Java Plateau.

Sedimentation rates along the eastern part of the NDR during the Pleistocene increased considerably to ~60 m/m.y. with the influx of volcanic silts and ash. This was most likely in response to the convergence of the ridge, including Site 828, with the New Hebrides Island Arc. Sedimentation was influenced both by ash fall and hemipelagic contribution from the active volcanoes of the island arc. Geochemical analyses of some of the Pleistocene ashes indicate that they originated from explosive events associated with the volcanically active Central Chain, some 150 km to the southeast (Collot, Greene, Stokking, et al., 1992). Site 828 is about to be subducted beneath the forearc of the central New Hebrides Island Arc and appears to be undergoing initial tectonothermal faulting in response to the bending of the lithosphere in this area.

**Figure 4.** Schematic representation of accreted material in the NDR-New Hebrides Island Arc collision zone. A. Relationship of NDR (Site 828) stratigraphy with forearc (Site 829) stratigraphy. B. Detail sketch of accretionary wedge (modified from Meschede and Pelletier, this volume).

**Offscraping**

At least nine thrust sheets (all less than 120 m thick) were drilled at Site 829 (Fig. 4) and consist of alternating Oligocene to lower Miocene chucks and Pliocene to Pleistocene volcanic siltstone (Collot, Greene, Stokking, et al., 1992; Reid et al., this volume; Pelletier et al., this volume; Collot et al., this volume). These thrust sheets were severely compressed, dewatered, and stacked like cards to form the bathymetric high known as Wousi Bank (Ask and Leonard, this volume; Leonard and Ask, this volume; Martin, this volume). Magnetic fabric studies of rocks in the accretionary wedge implies that deformation in the shear zones is accomplished primarily by motion along bedding planes, whereas materials within the beds themselves remain relatively competent (Stokking et al., this volume).

The timing of the uplift of Wousi Bank appears to be caused by the collision of the NDR, but is poorly constrained. The absence of con-
Plating of Forearc with Offscraped Thrust Sheets (Flakes)

The forearc slope of the New Hebrides Island Arc is composed of offscraped NDR materials in discrete thin thrust sheets. Greene et al. (this volume) and Collot et al. (this volume) speculate that the forearc slope is composed of stacked thrust sheets representative of the evolving forearc and the impact of the DEZ. Therefore, they proposed that the forearc slope from offshore Epi Island to central Espiritu Santo Island is composed of lenses, or “flakes,” of accreted and distorted thrust sheets of Oligocene to lower Miocene chalks and Pleistocene volcanic siltstones (Fig. 5). According to seismic reflection data (Collot et al., this volume), these flakes would be on the order of 3 to 5 km wide and composed of imbricated thrust sheets approximately 300 to 500 m thick, which plate the forearc slope with shingled layers of thrust sheets.

Dewatering

Pore-fluid, physical properties, and structural data indicate that the collision between the NDR and the arc has compressed and dewatered the accreted sediment in the NDR-arc collision zone (Martin, this volume; Leonard and Ask, this volume; Ask and Leonard, this volume; Meschede and Pelletier, this volume). Drilling in the Barbados accretionary prism indicated that dewatering of the prism was concentrated along thrust faults and that fluids low in chloride and high in methane were concentrated along the décollement (Mascle, Moore, et al., 1988; Gieskes, Blanc, et al., 1990; Gieskes, Vrolijk, and Blanc, 1990). In Hole 829B fluids appeared to be confined to several major thrust faults where Cl- concentrations were less than seawater and methane was detected (Martin, this volume). The fluid chemistry along some thrust zones in the New Hebrides forearc resemble those found along thrust faults of the Barbados accretionary wedge (Mascle, Moore, et al., 1988). However, the New Hebrides accretionary wedge thrusts are relatively dry when compared to other accretionary boundaries.

The concentration of fluids along some thrust faults as observed in the drill cores and the accumulation of precipitated carbonate-like deposits beneath thrust faults as observed from Nautilie submersible dives suggest dewatering of the wedge along thrusts, although no mud volcanoes or cold seep communities are associated with the wedge (Greene et al., 1992). Brown clay at fault contacts suggests that pelagic and hemipelagic clays facilitate movement along thrust faults and may actually dictate where thrusting will take place (Reid et al., this volume; Leonard and Ask, this volume). In addition, Ask and Leonard (this volume) found that calcarceous sediment dried in the DEZ-arc collision zone contained more water than non-calcareous sediment.

Dewatering by compressional stress associated with tectonic accretion is suggested by lower water contents at Site 829 than in tectonically undisturbed sediment of equivalent lithology and depth at Site 828. The upper 100 m at both sites consists of silts and chert (firm ooze at Site 828), but water contents in the silts and chalk at Site 829 are about 40% and 28%, compared to 50% and 55% in the silt and chalk-like rocks at Site 828 (Collot, Greene, Stokking, et al., 1992; Ask and Leonard, this volume). In addition, the unusually low fluid content at Site 829, indicates that compression may be associated with the collision between the NDR and the island arc. Anomalously high concentrations of sulfate and methane in pore fluids at 510 mbsf in Hole 829A suggest that thrust faults near this depth in the collision zone may be connected at depth to the décollement. Martin (this volume), however, finds no changes in pore-fluid chemistry in sections of tectonized sediment that would indicate a proto-décollement and the likely flow horizon for accretionary wedge fluids.

South d’Entrecasteaux Chain Collision (Sites 830–831)

Just south of Espiritu Santo Island the SDC is colliding with the New Hebrides Island Arc. Here, Bougainville Guyot is a prominent topographic feature embedded in the forearc slope (Fig. 6).

Bougainville Guyot is a volcanic edifice capped with a thick (~700 m), well-layered, flat carbonate sequence of lagoonal and coral reef deposits (Collot, Greene, Stokking, et al., 1992). Seismic-reflection and Seabeam bathymetric data along with observations and sampling during Nautilie dives (Daniel et al., 1986; Collot et al., 1989; Fisher et al., 1986) show that several coral pinnacles are scattered about the flat, gently (~5°) eastward-dipping summit platform. Local topographic highs along the periphery of the summit platform appear to be remnant fringing reefs. The edge of the summit platform is defined by steep scarps that are ~700 m high whose base is at the smooth upper flank of the guyot (Fisher et al., 1986). The flanks of the guyot as a debris apron composed of carbonate and volcanic rocks that have been shed from the guyot by mass wasting.

The Bougainville Guyot impinges upon the forearc slope of the Central New Hebrides Island Arc, indents the forearc slope by 10 km and deforms the forearc as illustrated by an anticlinal dome and a series of imbricated thrust faults east of the impact zone (Fig. 6). Anomalous bathymetric features, such as a subcircular topographic reentrant in the forearc-slope east and south of the guyot, suggest that other seamounts or guyots have previously been subducted.

Island-arc basalts, andesite, and middle Eocene to middle Oligocene sedimentary rocks, including carbonate rocks, have been recovered from the flanks of the Bougainville Guyot (Collot et al., 1992). This guyot, like many of the conical seamounts and guyots of the SDC, is an andesitic seamount carried eastward upon the Australia-India Plate, which is converging with the central New Hebrides Island Arc at about 14–16 cm/yr (Taylor et al., this volume). While being carried along on the Australia-India Plate, the Bougainville Guyot was uplifted as it approached the New Hebrides Island Arc and emerged on the outer rise before sliding down the subduction zone (Dubois et al., 1988; Collot, Greene, Stokking, et al., 1992). The guyot is now in active collision with the arc and at least one third of the guyot is interpreted to have broken off at the eastern edge and buried beneath the forearc slope (Fisher et al., 1991). The guyot is either being subducted beneath the arc or obducted onto the forearc slope.

During the Eocene or later, late-stage volcanic eruptions completed the building of the submarine edifice or island that has become the Bougainville Guyot (Baker et al., this volume). Andesitic breccias were emplaced as pillow lavas and associated hyaloclasts. Chilled margins or coronas around the clasts of the breccia suggest that miniature pillows developed during quenching in seawater. More vesicular fragments suggest a shallow-water origin, and perhaps the input of subaerial material from an island source. Maximum depth of deposition during the late volcanic stage is estimated to be a few hundred meters. The wispy shapes of blebs suggest that the magma was still reasonably fluid or plastic at the time of deposition. Deposition of these volcanic rocks probably formed an apron around the submarine volcano with some of the more chaotic breccias being deposited by avalanches or debris flows. Petrographic characteristics of two-pyroxene andesites show calc-alkaline or island-arc tholeiite affinity, indicating that the guyot is unequivocally of island-arc origin. A K-Ar date from basement rocks drilled at the Bougainville Guyot is 37 ± 1.0 Ma (Rex, this volume). This age and the geochemical data support the premise of an
Figure 5. Conceptual model of North d'Entrecasteaux Ridge (NDR) obliquely subducting beneath the New Hebrides Island Arc and showing accumulation and distortion of NDR material ("flakes") being deposited in the wake of the northward migration of the NDR (modified from Collot and Fisher, 1991).

Figure 6. Map showing location of Leg 134 Sites 830 and 831 where the South d'Entrecasteaux Chain (SDC) is colliding with the New Hebrides Island Arc. Heavy barbed line shows seafloor trace of subduction zone and heavy arrows indicate borehole elongation based on BHTV data (Krammer, this volume), which lies nearly perpendicular to convergence direction. Heavy dashed lines with open barbs indicate approximate seafloor trace of thrust seen in seismic reflection profiles (Fisher et al., this volume). Bathymetric contours at 200 m intervals, numbers indicate depth in kilometers.

Eocene proto-island arc associated with a southward-dipping subduction zone (Maillet et al., 1983; Burne et al., 1988).

The oxidized andesitic rocks of the guyot indicate that the guyot was probably an island before subsidence during the late Oligocene, when it started accumulating the 727.5 m of carbonate rocks. Neritic carbonate sediments were deposited from the Oligocene to early Miocene, and at least two episodes of emergence, as indicated by the soil horizons at 688.1 and 707.6 mbsf (Fig. 7), occurred during this time. No middle to upper Miocene sediments were identified; the possible absence of these sediments at this site is consistent with a major Miocene hiatus similar to that observed at Site 828 and at Deep Sea Drilling Project (DSDP) Site 286 (Shipboard Scientific Party, 1975). This hiatus may coincide with a faecies change in a neritic carbonate sequence of the guyot at 529.6 mbsf; a coral- and foraminiferal-rich facies (429.6–727.5 mbsf). The Pliocene to Pleistocene neritic carbonates represent lagoonal sediment associated with an atoll. Eastward transport of the guyot after the Australia-India Plate is documented by its submergence/emergence history (Taylor et al., this volume). As the guyot approached the outer rise of the New Hebrides Island Arc, it became quite shallow, similar to the condition that Sabine Bank is experiencing today (Dubois et al., 1988). During the late Pliocene (~2 Ma) or early Pleistocene, the shallow-water carbonate platform drowned, as indicated by the foraminiferal assemblage recovered from 30 mbsf. Major subsidence or sea-level rise and pelagic sedimentation occurred throughout the Pleistocene, as indicated by the foraminiferal assemblages examined from 20 to 4.5 mbsf (Staerker, this volume). Ash layers found within the pelagic sediment between 0 and 15 mbsf illustrate the influence of volcanic events along the Central Chain of the New Hebrides Island Arc on the guyot. Pelagic deposition and continued subsidence represent the transport of the guyot away from the outer rise and down the subduction zone to its present position on the forearc slope.

Strontium isotope and uranium series ages (Quinn et al., this volume) and a comparison of these dates to the vertical position (based on depth information) of the Bougainville Guyot as it passed over the outer rise of the New Hebrides Island Arc, indicate late Cenozoic convergence rate of the Australia-India Plate with the central New Hebrides Island Arc at ~14–16 cm/yr (Taylor et al., this volume). This is considerably higher (~4–6 cm/yr higher) than previously determined (American Association of Petroleum Geologists, 1985) suggesting that the Quaternary rate of opening of the North Fiji Basin is larger as well (Taylor et al., this volume).
Assuming that a substantial part (at least 250 km) of the eastern DEZ has been subducted and that this subducted portion mimicked the present-day arcuate shape, Greene et al. (this volume) propose that the New Hebrides Island Arc first came into contact with the DEZ near the present location of Epi Island sometime during the late Pliocene to early Pleistocene (~1.5–3 Ma, using an average net convergence rate of 14–16 cm/yr proposed by Taylor et al., this volume). Since that time, and because of the progressive clockwise rotation of the New Hebrides Island Arc and northwestward convergence of the Australian Plate, the arcuate DEZ has been migrating northward along a 250-km expanse of forearc slope at a rate of between 3.2 and 4.1 cm/yr (Taylor et al., this volume), leaving accreted NDR material (flakes) and deformed thrust sheets on the forearc slope (Fig. 5).

Deformation of the flakes plating the forearc, as proposed by Collot et al. (this volume) and Greene et al. (this volume), probably occur where seamounts of the SDC impinge upon the forearc slope. Docking or subduction of seamounts of the chain are structurally overprinting or eroding the offscraped materials from the NDR. In the area where the Bougainville Guyot is impacting the forearc slope, Greene et al. (this volume) speculate that previous deposited flakes are severely deformed and some are carried deep into the forearc with the leading edge of the guyot.

In addition to forearc plating and deformation, Greene, Macfarlane, Johnson, and Crawford (1988) state that transcurrent faults across the arc became the major structural pattern of the Central Basins area during Pliocene to Pleistocene time. The fracture zones allowed deep magma sources to form the islands of Ambrym and Aoba. Strike-slip displacement along faults in the fracture zones coincided with magma intrusion, and significant displacement (up to 25 km) occurred along the fracture zones (Greene, Macfarlane, Johnson, and Crawford, 1988).

Because of the double ridge nature of the DEZ, material is first offscraped from the NDR and accreted to the forearc slope, followed by subsidence and mass wasting of the forearc as the ridge migrates to the north. Further deformation occurs with the collision of the SDC, which presently indents the forearc slope some 10 km, creating severe mechanical stress that results in bedding plane thrust faults and forearc shortening.

Along the Western Belt, uplift (Taylor et al., 1985, 1987) and dilational stresses in drill holes in the DEZ-arc collision zone indicate east-west compression (Figs. 3 and 6). Krammer and Chabernaud (this volume) state that borehole televiewer (BHTV) and Formation MicroScanner (FMS) data show preferred elongation (east-northeast–west-southwest) in the boreholes. These authors show that a strong correlation with seafloor morphology and structural features exists in Hole 829A, formed by convergent compression (N33°E, DEZ collision), and with the direction of plate convergence (N58°E) in Hole 831B. Chabernaud (this volume) uses FMS data to show the imbricated structure of the thrust sheets in the accretionary complex. With compressional stress information inferred from breakout analyses and hydraulic fractures in holes of the North Aoba Basin, he shows east-northeast–west-southwest compression associated with latest Pliocene to Pleistocene uplift of the eastern flank of the basin.

**Intra-arc North Aoba Basin**

Gravity and seismic refraction data indicate that the North and South Aoba basins formed on 8- to 9-km-thick crust and furthermore that the igneous crust of the basins may have originated either as a trapped piece of oceanic crust or from island arc crustal thinning by extension (Collot and Fisher 1988). The North Aoba Basin was estimated to be filled with at least 5 km of sediment (Holmes, 1988). In the central part of the basin, seismic reflection profiles (Fisher et al., 1988; this volume; Greene and Johnson, 1988) do not show acoustic basement, and the depth of the basin cannot be determined from these data. However, Pontoise et al. (this volume) estimate a maximum thickness of about 4 km, based on ocean-bottom seismograph refraction studies.

The collision of the DEZ has modified the Central Basins area, including the North Aoba Basin, dramatically as transcurrent motion divided the Central Basins through faulting transverse to the arc and extrusion of volcanic rocks at Aoba and Ambrym islands (Greene, Macfarlane, Johnson, and Crawford, 1988). This segmentation of the Central Basins appears to be the result of the collision of the DEZ with the New Hebrides Island Arc. The Ambrym and Aoba fracture zones have offset structural elements and allowed the intrusion of magma from depth (Fig. 8; Greene, Macfarlane, Johnson, and Crawford,
Figure 8. Major structural lineaments (faults and fracture zones), volcanic centers, and islands of the central New Hebrides Island Arc (Vanuatu). Faults dashed where inferred, volcanic centers (small dots); barbed lines same as in Figure 2. Structural blocks or “wedges” are indicated (modified from Greene, Macfarlane, and Wong, 1988).
The subdivision of the Central Basins appears to have started sometime after 1.0 to 1.8 Ma, when Ambrym and Aoba islands began to form as submarine edifices, based on the rate (~3–4 cm/yr) of DEZ northward migration defined by Taylor et al. (this volume).

Compressional focal mechanisms from earthquakes and west-dipping slip vectors along the Eastern Belt (Collot et al., 1985; Louat and Pelletier, 1989) suggest that compressive stress is transmitted completely across the arc. Analyses of structural dilation, or tension, (Krammer et al., this volume) and stress from breakouts (Chabernaud, this volume) substantiate this conclusion (Fig. 9).

On the basis of dredge samples and correlation of acoustical units with island geology, the oldest rocks in the North Aoba Basin appear to be upper Oligocene to middle Miocene volcanic rocks (not penetrated at Sites 832 and 833) that underlie the west slope of the basin, and upper Miocene to upper Pliocene volcanioclastic graywacke and limestone (Fig. 10; Greene and Johnson, 1988; Johnson et al., 1988; Fisher et al., 1988; Collot, Greene, Stokking, et al., 1992; Fisher et al., this volume). Upper Pliocene or lower Pleistocene volcanic breccia and graywackes lap onto the east and west flanks of the basin. Middle Pleistocene silty limestone and foraminiferal chalk interbedded with volcanic sandstone and breccia underlie the late Pliocene or early Pleistocene sedimentary rocks. These rocks underlie Quaternary volcanic ash and pelagic sediment in the central area of the physiographic basin.

Of the two sites drilled in the North Aoba Basin, Site 832 (lithostratigraphic Units VI and VII, 866–1101 mbsf, Hole 832B) revealed the oldest sedimentary rocks, which are composed of volcanioclastic debris-flow deposits, turbidites, and some hemipelagic sediment (Fig. 11; Collot, Greene, Stokking, et al., 1992; Goud Collins, this volume). Calc-alkaline lavas recovered from lithostratigraphic Unit VII are similar to calc-alkaline andesites found on Espiritu Santo (Hasenaka et al., this volume). Dates obtained from microfossils in sedimentary rocks of Unit VII ranged from early to middle Miocene, but the microfossils are thought to be reworked (Staerker, this volume; Goud Collins, this volume). However, microfossils give a late Miocene age for sedimentary rocks of Unit VI. A basaltic clast was dated at 5.66±0.85 Ma (Rex, this volume), giving an age of no earlier than latest Miocene for the strata of lithostratigraphic Unit VII (Site 832), but this seems too young in light of the microfossil assemblage and probably reflects Ar loss.

Perembo (this volume) states that at Site 828 over 35 biostratigraphic events were determined and 9 planktonic foraminiferal zones established and that this stratigraphy can be correlated with Site 832 stratigraphy. He found that the age succession at Site 828 extends from the earliest Miocene (N8) to late Pliocene (N22). Basal N8 occurs 1008.6–971.8 mbsf with an unconformity at 971.8 mbsf (Site 832) incorporating N9 through N13 (Perembo, this volume).

Erosional and buttress unconformities in the Central Basins indicate that vertical tectonism elevated and depressed local horsts and grabens. Onset of the DEZ collision resulted in the uplift of the Western Belt of islands that is reflected in a buttress unconformity within the Central Basins. A major buttress unconformity imaged in seismic reflection profiles in the North Aoba Basin (Greene, MacFarlane, Johnson, and Crawford, 1988; Greene et al., this volume) is thought to represent the approximate time (early Pleistocene) of collision of the DEZ with the arc, and thus was a major objective for drilling at Site 832. Here, penetration of the unconformity was made near 700 mbsf. The timing of the uplift and formation of the unconformity are not well constrained, but biostratigraphic analyses of cores from Hole 832B indicate that the hiatus between lithostratigraphic Units IV and V spans an age of from less than 1.89 Ma to more than 1.58 Ma (or 0.31 m.y.) between 654 and 702 mbsf, an early Pleistocene age. This correlates with the early to middle Pleistocene or older age given to the oldest thrust fault in the NDR-arc collision zone (Staerker, this volume). Zhao et al. (this volume) report that above the unconformity numerous slump structures have disturbed primary depositional remnant magnetizations and a reliable magnetostratigraphy is not possible from 150–700 mbsf and the Brunhes/Matuyama boundary was not identified at Site 832. Reliable magnetostratigraphy and biostratigraphic data recorded from 700–825 mbsf indicate sediments in this interval were deposited from late Miocene to lower Pleistocene (Zhao et al., this volume). Basaltic sills drilled at Site 833B have striking compositional similarities, despite their greater age, to the high-Ti series lavas described by Eggen (1993) from Aoba volcano. They are probably associated with the transition from Eastern Belt magmatism to the generally higher-K Central Chain magmatism and have provided key evidence for the pre-collision isotopic identity of arc magmatism in the central New Hebrides Island Arc (Briqueu et al., this volume).

Volcanic activity from the late Pliocene onward was concentrated along the Central Chain and that collision of the DEZ modified distribution of volcanoes in the central part of the arc (Crawford et al., 1988). Isotopic data indicate that the DEZ collision had a profound effect on the composition of erupted magmas (Briqueu et al., this volume). Post-collision magmas carry an unusual 'enriched' component indicating derivation from a different isotopic reservoir than the pre-collision arc magmas and lavas currently erupted away from the collision zone. Interestingly, the collision has had almost no effect on the major and trace element compositions of lavas (Hasenaka et al., this volume), with pre-collision sills and clasts having an essentially identical range of compositions as the post-collision magmas.

At Hole 833B Zhao et al. (this volume) recognized the Brunhes/Matuyama boundary and Jaramillo subchron from 650–700 mbsf and tentatively identified the Kaena and Mammoth subchrons. Magnetostratigraphy at Site 833 implies a sedimentation rate of 10 cm/ky during middle Pliocene in contrast to a low sedimentation rate at Site 832 of 1.5 cm/ky for the same period (Zhao et al., this volume).

During the Quaternary, when the Western and Eastern belts in the central part of the New Hebrides Island Arc were being uplifted, the Central Basins evolved from open-ocean to more restrictive enclosed conditions. Due primarily to tectonic activity, depths of the basins fluctuated greatly. Akimoto (this volume), on the basis of analyses of large benthic foraminifers, shows that during the early Pleistocene the paleodepths of the North Aoba Basin subsided 500–1500 m, ultimately reaching abyssal depths of 4000–4500 m before shaling.
During late Pleistocene, the North Aoba Basin paleodepths changed from abyssal depths (~4000 m) to the present depth of 3100 m (Akimoto, this volume).

Goud Collins (this volume) states that in the late Pleistocene sedimentation was dominated by volcanic ash flows as the Central Chain volcanoes built depositional aprons. Effusive ash falls also occurred, and this, along with hemipelagic deposition rapidly filled the North Aoba Basin to its present level.

**Basin Fluids**

Martin (this volume) reports that in the intra-arc North Aoba Basin alteration of volcanic ash to clay minerals and zeolites forms a CaCl brine, perhaps in less than 1–3 m.y. He states that the brine is a product of an exchange of Ca for Na, K, and Mg and an increase in Cl concentrations to a maximum of 1241 mM. Although the Cl increase is thought to be the result of the transfer of H2O from the pore fluid into authigenic minerals, the water mass balances, O-Cl correlations and Br/Cl ratios suggest that there is a source of Cl in the sediment as well. Based on concentration profiles, it appears that Li is transferred from the fluid to solid phase at a depth of 300 mbsf, but at greater depths is transferred from the solid to fluid phase, at temperatures possibly as low as 25°C.

**Hydrocarbons Source Rocks Analyses**

Extensive work was undertaken previously to ODP Leg 134 to assess the resource potential of Vanuatu (Greene, Macfarlane, and Wong, 1988). Previous hydrocarbon source rock analyses, from onshore (island) outcrop samples, indicated from Rock-Eval pyrolysis and reflected-light microscopy on separated organic matter, that organic matter is poor in hydrogen (dominantly Kerogen type III, which is a chemical type that does not yield liquid hydrocarbons), but may have a limited potential for generating gas (Buchbinder and Halley, 1988). Nevertheless, these authors stated that both Rock-Eval pyrolysis and vitrinite-reflectance analyses indicated thermally mature organic matter. To extend this study, 19 rocks samples taken from cores in the North Aoba Basin (Sites 832 and 833) were submitted to the Branch of Petroleum Geology of the U.S. Geological Survey for Rock-Eval pyrolysis. The result of this study indicate that all samples yielded low values of organic content (Table 1; Les Magoon and Chuck Thrakeld, written comm., 1992).

**CONCLUSIONS**

Analyses of cores recovered by Leg 134 drilling resulted in the following conclusions:

1. Forearc deformation is associated with two different positive topographic features (the North d'Entrecasteaux Ridge and South d'Entrecasteaux Chain) and their collision with the arc is distinct and different. The collision and subduction of the North d'Entrecasteaux Ridge results in offscraping of ridge material and placing the forearc with thrust sheets (flakes) as well as distinct forearc uplift as indicated by Wousi Bank. In contrast, the South d'Entrecasteaux Chain is a serated feature resulting in intermittent collision and subduction of sea-
<table>
<thead>
<tr>
<th>Depth (mbsf)</th>
<th>Age</th>
<th>Litho. Unit</th>
<th>Lithostratigraphy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Holocene</td>
<td>IA</td>
<td>Course-grained vitric volcanic ash layers with sandy to clayey volcanic silt interbeds. Very soupy, contains volcanic lapilli, pumace clasts, and gravel-sized corals.</td>
</tr>
<tr>
<td>100</td>
<td>late</td>
<td>IB</td>
<td>Silty volcanic clay to clayey volcanic silts with foraminiferal and calcareous nannofossils.</td>
</tr>
<tr>
<td>200</td>
<td></td>
<td></td>
<td>Lithification increases below 285m.</td>
</tr>
<tr>
<td>300</td>
<td>mid</td>
<td>II</td>
<td>Sandstone, siltstone, and claystone with substantial volcanic material. Sedimentary (basaltic) breccia.</td>
</tr>
<tr>
<td>400</td>
<td></td>
<td>III</td>
<td>Highly calcareous sequence 40% chalk, limestone, and calcareous mixed sediment 60% volcanic sandstone, siltstone and breccia.</td>
</tr>
<tr>
<td>500</td>
<td></td>
<td></td>
<td>Lithified basaltic breccia and volcanic sandstone and siltstone.</td>
</tr>
<tr>
<td>600</td>
<td></td>
<td>IV</td>
<td>Interbedded, foraminiferal, nannofossil, calcareous, silty limestone with occasional layers of vitric ash.</td>
</tr>
<tr>
<td>700</td>
<td></td>
<td></td>
<td>Lithified volcanic sandstone-graded beds, rare pyrite.</td>
</tr>
<tr>
<td>800</td>
<td>mid/early</td>
<td></td>
<td></td>
</tr>
<tr>
<td>900</td>
<td>late</td>
<td>V</td>
<td>Lithified basaltic breccia.</td>
</tr>
<tr>
<td>1000</td>
<td>early</td>
<td></td>
<td>Sandstone and siltstone with neritic calcareous grains, corals and algae fragments.</td>
</tr>
<tr>
<td>1100</td>
<td>Barren</td>
<td>VII</td>
<td>Sandstone and siltstone with neritic calcareous grains, corals and algae fragments.</td>
</tr>
</tbody>
</table>

Figure 11. Lithologic column relating age and lithostratigraphy at Site 832 with acoustic units interpreted from seismic reflection profiles collected during Leg 134 in the North Aoba Basin (modified from Greene, Macfarlane, Johnson, and Crawford, 1988, and Fisher et al., this volume).

mounts. The collision of the Bougainville Guyot has indented the forearc and appears to be causing forearc shortening through thrust faulting.

2. The d'Entrecasteaux Zone is an Eocene subduction/obduction complex with a distinct volcanic arc.

3. Offscraped sedimentary rock and surficial volcanic basement rocks of the North d'Entrecasteaux Ridge are being underplated to the New Hebrides Island forearc.

4. Dewatering is occurring in the North d'Entrecasteaux Ridge accretionary wedge, and the wedge is dryer than other previously studied accretionary wedges, such as the Barbados. This could be the result of less sediment being subducted at the New Hebrides compared to the Barbados.

5. The Quaternary relative convergence rate appears to be as high as 14 to 16 cm/yr between the Australia-India Plate and the North Fiji Basin microplates.

6. The timing of initial d'Entrecasteaux Zone collision occurred at ~3 Ma at the latitude of Epi Island and fixed the impact of the North d'Entrecasteaux Ridge upon Espiritu Santo Island at early Pleistocene time (between 1.89 and 1.58 Ma).

7. The northward migration rate of the d'Entrecasteaux Zone along the arc is established at 2 to 4 cm/yr based on the newly determined Quaternary relative convergence rate.

ACKNOWLEDGMENTS

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REFERENCES*


Table 1. Table showing values derived from Rock-Eval pyrolysis of 19 rock samples taken from cores at Sites 832 and 833 (C. Threlkeld, written comm., 1992).

<table>
<thead>
<tr>
<th>Sample</th>
<th>Interval (cm)</th>
<th>Temperature (max)</th>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S25</th>
<th>TOC</th>
<th>HI</th>
<th>OI</th>
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<tbody>
<tr>
<td>134-3</td>
<td>008-010</td>
<td>592</td>
<td>0.08</td>
<td>0.69</td>
<td>2.42</td>
<td>0.28</td>
<td>0.13</td>
<td>530</td>
<td>1861</td>
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<tr>
<td>134-6</td>
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<td>580</td>
<td>0.21</td>
<td>1.61</td>
<td>3.46</td>
<td>0.46</td>
<td>0.31</td>
<td>519</td>
<td>1116</td>
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<tr>
<td>134-138-1R-03</td>
<td>078-080</td>
<td>577</td>
<td>0.05</td>
<td>0.32</td>
<td>1.23</td>
<td>0.26</td>
<td>0.16</td>
<td>533</td>
<td>2050</td>
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<td>134-322-02-03</td>
<td>057-057</td>
<td>574</td>
<td>0.18</td>
<td>1.75</td>
<td>2.49</td>
<td>0.37</td>
<td>0.32</td>
<td>546</td>
<td>778</td>
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<td>0.34</td>
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<td>1282</td>
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<td>589</td>
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<tr>
<td>134-323-3R-01</td>
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<tr>
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<td>400</td>
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<td>0.7</td>
<td>3.45</td>
<td>0.2</td>
<td>0.18</td>
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<tr>
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<td>053-057</td>
<td>593</td>
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<td>0.77</td>
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<td>060-064</td>
<td>573</td>
<td>0.39</td>
<td>1.20</td>
<td>8.14</td>
<td>0.18</td>
<td>0.12</td>
<td>325</td>
<td>1759</td>
</tr>
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<td>134-332-3R-04</td>
<td>119-123</td>
<td>578</td>
<td>0.19</td>
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<td>0.12</td>
<td>533</td>
<td>2050</td>
</tr>
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<td>134-332-3R-05</td>
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<td>357</td>
<td>0.07</td>
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<td>007-009</td>
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<td>1.05</td>
<td>0.35</td>
<td>0.12</td>
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<td>134-332-3R-07</td>
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<td>0.53</td>
<td>0.24</td>
<td>0.14</td>
<td>0.37</td>
<td>325</td>
<td>1759</td>
</tr>
</tbody>
</table>

Note: S1 is amount of dry free hydrocarbons; S2 is amount of hydrocarbons or hydrocarbon-like compounds generated by pyrolysis of kerogen; S3 is amount of oxygen-containing volatiles (i.e., carbon dioxide and water) generated by pyrolysis of kerogen; TOC is total organic carbon; HI is hydrogen index; OI is oxygen index.