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The development of the eastern Orpheus rift basin, offshore eastern Canada: A case study of the interplay between rift-related faulting and salt deposition and flow

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ABSTRACT

The salt-rich Orpheus rift basin, part of the eastern North American (ENAM) rift system, formed during the Late Triassic to Early Jurassic prior to opening of the Atlantic Ocean. Using a dense grid of 2D seismic-reflection lines, data from nearby wells, and information from adjacent ENAM rift basins, we have established a tectonostratigraphic framework, identified key structural elements, and reconstructed the deformation history for the eastern part of the basin. Our work shows that a series of E-striking, S-dipping faults with normal separation bound the basin on the north. Deformation within the basin is complex with fault-propagation folds above deep-seated, intrabasin faults, detachment folds, detached thrust faults, and salt diapirs. The synrift salt consists of a lower massive unit that underlies a younger unit with two distinct interfingering facies. Facies A, consisting of salt and interbedded sedimentary rocks (likely shales), developed near the border-fault system and its relay ramps. Facies B, consisting of massive salt with few interbedded sedimentary rocks, developed within the basin center. The youngest synrift unit accumulated exclusively within minibasins near the northern border-fault system. Based on location, this unit likely consists of coarse-grained and poorly sorted alluvial-fan or talus-slope deposits shed from the footwall. All synrift units are intruded by igneous sheets
likely associated with the Central Atlantic Magmatic Province and, thus, are mostly Late Triassic (or possibly older). The border-fault system profoundly affected deposition within the eastern Orpheus rift basin by providing pathways for clastic sediment input into the salt-rich basin. These depositional patterns subsequently influenced deformation associated with lateral salt flow during minibasin formation. In regions with interbedded salt, detachment folds and thrust faults developed, whereas salt walls and columns developed in regions with more massive salt.

**Keywords:** Orpheus rift basin; Eastern North American rift system; Rift-basin development; Synrift salt; Salt tectonics; Seismic interpretation.

### 1. INTRODUCTION

The eastern North American (ENAM) rift system that formed during the breakup of Pangea extends from the southeastern United States to southeastern Canada. It has three geographic segments with distinct tectonic histories (Fig. 1a). Rifting was underway in all segments by Late Triassic time, but rifting ceased diachronously, first in the southern segment (latest Triassic/earliest Jurassic), then in the central segment (Early Jurassic), and finally in the northern segment (Early Cretaceous) (Withjack et al., 1998; Withjack and Schlische, 2005; Withjack et al., 2012).

Outcrop data (together with limited borehole and seismic-reflection data) from the exposed onshore rift basins have supplied important information about the stratigraphy, structure, and tectonic history of the ENAM rift system (e.g., Olsen et al., 1996; 2003; Schlische et al., 2003; Withjack et al., 2009; Withjack et al., 2013). Critical questions, however, remain about the subsurface geology and timing of deformation for the ENAM rift system. The availability of high-quality, industry, borehole and seismic-reflection data from several of the offshore ENAM
rift basins provide the opportunity to address these questions by better defining the subsurface stratigraphy and structure of the ENAM rift system and constraining the timing of deformation and, thus, the tectonic history of the ENAM margin during and after rifting.

Figure 1. (a) Regional map of eastern North America showing major Paleozoic contractional structures, early Mesozoic rift basins, and tectonic features (modified from Withjack et al., 2012). Yellow line shows boundary between Canada and the United States of America. Dashed red box shows approximate location of area in Figure 1b. Inset map shows Pangean
The Orpheus rift basin, located offshore Nova Scotia and Newfoundland, Canada, is the northernmost rift basin in the central segment of the ENAM rift system (Fig. 1a). Previous studies, using primarily well data from the western Orpheus rift basin, have identified synrift clastic and evaporitic sedimentary rocks, including massive and interbedded salt (MacLean and Wade, 1993; Tanner and Brown, 2003). To complement these studies from the western Orpheus basin, we have used borehole data and a dense-grid of high-quality 2D seismic-reflection lines (Figs. 1b, 2) to establish the tectonostratigraphic framework, characterize the basement-involved and detached structures, determine the timing of deformation, and identify large-scale depositional patterns in the eastern Orpheus basin. Specifically, this study addressed the following questions: 1) What is the basic geometry of the eastern Orpheus basin? 2) How does deformation vary temporally and spatially throughout the eastern Orpheus basin? What factors controlled the development of these deformation patterns? 3) Are the synrift rocks in the eastern Orpheus basin similar to those in the western Orpheus basin? If not, how do they differ, and what processes likely caused the spatial variability of the synrift strata? 4) How does the variability of the synrift strata affect the mechanical stratigraphy and deformation within the rift basin?

Answers to these questions will lead to a better understanding of the development of the Orpheus basin and other rift basins of the ENAM rift system as well as the complex interplay between rift-related faulting, salt deposition, and salt flow during and after rifting.
Figure 2. (a) Time-structure map of base of synrift salt south of the border-fault system and top of basement north of the border-fault system, showing basement architecture of Orpheus rift basin. Note overlapping segments of border-fault system produced relay ramps. Color bar shows two-way travel time in seconds. (b) Cross sections through eastern Orpheus rift basin based on 2D seismic-reflection data. CCFS: Cobequid-Chedabucto fault system; CAMP: Central Atlantic Magmatic Province. Black dashed line in cross sections is approximate boundary between massive lower salt and layered upper salt. Seismic lines are displayed 1:1 assuming a velocity of 4.5 km/s.

2. GEOLOGIC OVERVIEW OF THE ORPHEUS RIFT BASIN AND SURROUNDING REGION

As noted above, the Orpheus rift basin is part of the central segment of the ENAM rift system with rifting beginning by the Late Triassic and ceasing in the Early Jurassic when continental breakup occurred (e.g., Manspeizer, 1988; Manspeizer and Cousminer, 1988; Olsen, 1997; Withjack and Schlische, 2005; Olsen and Et-Touhami, 2008; Withjack et al., 2012). The Grand Banks region immediately to the north of the Orpheus rift basin is part of the northern segment of the ENAM rift system with rift onset by the Late Triassic but breakup occurring much later in the Cretaceous (Withjack and Schlische, 2005; Welsink and Tankard, 2012; Withjack et al., 2012).

In latest Triassic/earliest Jurassic time, a short-lived (< 1 my), but widespread, igneous event of the Central Atlantic Magmatic Province (CAMP) affected the entire ENAM rift system (Verati et al., 2007; Marzoli et al., 2011; Blackburn et al., 2013; Davies et al., 2017; Marzoli et al., 2019). The absolute age of CAMP is ~ 201 Ma based on isotopic dating of both intrusive and extrusive rocks (Verati et al., 2007; Marzoli et al., 2011; Blackburn et al., 2013; Davies et al., 2017; Marzoli et al., 2019). CAMP-related igneous activity included the intrusion of diabase sheets and dikes and the eruption of basalts. In the region surrounding the Orpheus basin (Fig. 1a), CAMP-related igneous rocks include the North Mountain Basalt in the Fundy rift basin.
(Dostal and Greenough, 1992; Olsen and Et-Touhami, 2008; Cirilli et al., 2009; Jourdan et al., 2009) and the Shelburne (Pe-Piper et al., 1992; Dostal and Durning, 1998; Dunn et al., 1998), Caraquet (Pe-Piper et al., 1992; Dostal and Durning, 1998), and Avalon dikes (Pe-Piper et al., 1992). CAMP-related basalts are also present in nearby wells from the region between the Fundy and Orpheus rift basins (White et al., 2017), in the Mohican rift basin on the Scotian Shelf (Weston et al., 2012), and in the Jeanne d’Arc rift basin of the Grand Banks region (Pe-Piper et al., 1992).

After rifting and breakup, the region underwent thermal subsidence with intermittent faulting, uplift, and erosion, allowing accumulation of a thick postrift sequence consisting of mainly marine sedimentary rocks in a broad depression known as the Scotian basin (Wade and MacLean, 1990; MacLean and Wade, 1992; Wade et al., 1995). A breakup unconformity, a major erosional surface that marks the rift/drift transition, separates the synrift strata from the overlying postrift strata on the Scotian Shelf (Wade and MacLean, 1990; MacLean and Wade, 1992, 1993; Wade et al., 1995; Deptuck and Altheim, 2018). Despite the presence of the breakup unconformity in the region, the precise timing of continental breakup remains unclear. Early Jurassic synrift rocks (Sinemurian) are exposed in the adjacent ENAM Fundy rift basin (Olsen, 1997). Therefore, rifting continued into the Early Jurassic in the region. The age of the oldest postrift strata in the Scotian basin, however, is poorly constrained. Researchers initially assigned an Early Jurassic age (i.e., late Sinemurian-early Pliensbachian) for the oldest postrift strata in the Scotian basin (Barss et al., 1979; Wade and MacLean, 1990). Recent biostratigraphic studies (Weston et al., 2012; Ainsworth et al., 2016), however, were unable to confirm this Early Jurassic age. Well analysis from the Offshore Energy Technical Research Association (OETR) suggests that the oldest drilled postrift strata in the Orpheus region is late Middle Jurassic (i.e.,
Bathonian) (see Chapter 4 of OETR, 2014). However, seismic data from the Scotian Shelf suggest that Jurassic strata progressively onlap onto the breakup unconformity (Deptuck and Altheim, 2018), indicating that Early Jurassic postrift rocks may have accumulated in the deeper parts of the Scotian basin near the site of breakup. Information from the conjugate margin of northwest Morocco suggests that the oldest postrift rocks are Sinemurian/Pliensbachian in age (Medina, 1995; Hafid, 2000), indicating that the cessation of rifting, continental breakup, and the onset of drifting occurred in Early Jurassic time (Withjack et al., 2012).

Information about the synrift rocks within the Orpheus rift basin is limited. Fluvial clastic sedimentary rocks of Late Triassic age crop out near the western end of the Orpheus rift basin (Tanner and Brown, 1999). Five wells in the western part of the basin reached synrift rocks. Of these, only the Eurydice P-36 and Argo F-38 wells penetrated a significant part of the synrift section; the other three wells (i.e., Adventure F-80, Hercules G-15, and Jason C-20 wells) drilled only the uppermost part (MacLean and Wade, 1992, 1993). In the Argo F-38 and Eurydice P-36 wells (Figs. 1b, 3), continental red sandstones and shales of the Eurydice Formation were present (MacLean and Wade, 1992; Wade et al., 1995; Tanner and Brown, 2003). These are dated as latest Triassic to earliest Jurassic (i.e., Rhaetian-Hettangian) (Bujak and Williams, 1977; Barss et al., 1979), but seismic-reflection data indicate that an estimated 2 km of older synrift rocks underlie the drilled section in the Eurydice P-36 well (Wade and MacLean, 1990; Tanner and Brown, 2003). In the Argo F-38 and Eurydice P-36 wells, salt of the Argo Formation overlies the Eurydice Formation (MacLean and Wade, 1992; Wade et al., 1995; Tanner and Brown, 2003) (Fig. 3). In these wells, the Argo Formation consists of a lower massive salt unit and an upper unit of interbedded salt and shale. The amount of shale varies within the upper unit, ranging from shale-rich (shale-to-salt ratio of ~3:1) in the Eurydice P-36 well to relatively shale-poor
Figure 3. Synrift lithology from Eurydice P-36 (left) and Argo F-38 (middle) wells of the western Orpheus basin, and Osprey H-84 (right) well of the Carson basin in the Grand Banks showing the temporal and lateral variability of the synrift salt surrounding the study area. In all wells, clastic sedimentary rocks (i.e., the Eurydice and Kettle formations in the western Orpheus and
Carson basins, respectively) underlie Late Triassic-Early Jurassic synrift salt. In the western Orpheus rift basin, the age of the synrift salt is mostly Early Jurassic consisting of a lower massive salt and upper interbedded salt of the Argo Formation. The composition of the upper Argo Formation varies in both wells with more interbedded salt-shale in the Eurydice P-36 well and less interbedded salt-shale in the Argo F-38 well. The older synrift salt of Late Triassic age (i.e., Osprey Formation) in the Carson basin consists of massive salt and interbedded salt-shale units. Note that the study area is located between the Eurydice P-36 and Argo F-38 wells in the western Orpheus basin and the Osprey H-84 well in the Carson basin. Age is based on biostratigraphic zonation by Barss et al. (1979). BU: Breakup unconformity; ROU: Rift-onset unconformity. (Adapted from Holser et al., 1988; MacLean and Wade, 1993).

(shale-to-salt ratio of ~1:10) in the Argo F-38 well (Fig. 3). The palynological age of the Argo Formation in the western Orpheus rift basin is Early Jurassic (Hettangian-Sinemurian) (Bujak and Williams, 1977; Barss et al., 1979).

No wells have penetrated the synrift section in the eastern Orpheus rift basin, but data from the surrounding ENAM rift basins and the conjugate margin of Morocco provide additional information about the possible ages and lithologies of the fill within the eastern part of the basin. Synrift rocks from the Scotian Shelf and Grand Banks region, directly south and north of the eastern Orpheus rift basin (Figs. 1a, 3), respectively, include red sandstones and shales of Late Triassic age which underlie and/or interfinger with synrift salt of Late Triassic to Early Jurassic age (Tankard et al., 1989; Wade and MacLean, 1990; MacLean and Wade, 1992; Welsink and Tankard, 2012; Weston et al., 2012). Similarly, synrift strata on the conjugate margin of Morocco consist of Late Triassic redbeds and Late Triassic-Early Jurassic synrift salt (Hafid, 2000; Hafid et al., 2006; Tari and Jabour, 2013; Saura et al., 2014; Martin-Martin et al., 2017). In the Scotian and Grand Banks regions, some authors have subdivided the synrift salt into a lower unit of Late Triassic age called the Osprey Formation (Barss et al., 1979; Jansa et al., 1980; Holser et al., 1988; Manspeizer, 1988) and an upper unit of Late Triassic to Early Jurassic age called the Argo Formation (Holser et al., 1988; Sinclair, 1995; Sinclair et al., 1999) (e.g., Osprey
H-84 well, Fig. 3). Others, however, refer to the entire salt package from the Scotian Shelf and Grand Banks regions as the Argo Formation (e.g., Sinclair, 1993; Weston et al., 2012). In this study, we refer to the synrift salt in the Orpheus rift basin, regardless of its age, as the Argo Formation.

3. SEISMIC-REFLECTION AND WELL DATA

This study uses more than 13,500 km of time-migrated, 2D seismic-reflection profiles that cover >30,000 km² of offshore Nova Scotia and Newfoundland, Canada (Fig. 1b). These industry lines, acquired in the 1980s, 1990s, and 2000s, were processed using standard methods such as data resampling, bad-trace editing, deconvolution, velocity analysis, and the Kirchhoff pre-stack time migration (Yilmaz, 1987). In 2006, the Geological Survey of Canada reprocessed some key seismic profiles (acquired in 1984-1985), suppressing multiples and improving seismic imaging. In some seismic profiles (Fig. 4), however, peg-leg multiples associated with the water column still occur below ~2 s two-way travel time (TWTT). These multiples, commonly associated with high-amplitude reflections, can obscure the primary seismic reflections at depth. The western part of the Orpheus rift basin has relatively low-quality seismic-reflection profiles (acquired in the 1980s) with line spacing of 15-20 km, whereas the eastern part of the basin has high-quality data (acquired mostly from 1998 to 2002) with line spacing of 2-5 km. The 2D seismic-reflection data have a sampling interval of 2-4 milliseconds and a record length of 8-12 seconds two-way travel time (TWTT).

Ten boreholes in the Orpheus rift basin provide well data such as rock cuttings, gamma-ray logs, and check-shot velocities (MacLean and Wade, 1993)(Fig. 1b). As mentioned previously, five of the ten wells drilled into the Late Triassic-Early Jurassic synrift section.
Figure 4. Southern part of Line C (see Fig. 1b for location and Fig. 5 for interpretation) showing the presence of peg-leg multiples (dashed red, blue, and green lines) that mimic the primary reflections above them (solid red, blue, and green lines). Seismic line is displayed 1:1 assuming a velocity of 4.5 km/s.

Only the Eurydice P-36 and Argo F-38 wells penetrated both the synrift Eurydice and Argo formations, whereas the other three wells only drilled the uppermost preserved part of the Argo Formation (i.e., Adventure F-80, Hercules G-15, and Jason C-20 wells). The remaining wells either drilled the footwall area outside the basin or bottomed in the Middle Jurassic or younger postrift section (MacLean and Wade, 1992, 1993). To date the seismic horizons, we used the biostratigraphic data from seven wells (i.e., Argo F-38, Eurydice P-36 wells, Emerillon C-56, Hermine E-94, Sachem D-76, Hesper P-52, and Dauntless D-35 wells) (Barss et al., 1979; Ascoli, 1988). The sonic-log and check-shot velocity data in these wells permit well-to-seismic
correlation using synthetic seismograms (MacLean and Wade, 1993). Using the check-shot velocity data from the Eurydice P-36 and Argo F-38 wells and the interval velocities from three seismic lines in the study area, we estimated that the synrift section in the study area has an average seismic velocity of ~4.5 km/s (Table 1). We used this value to display the seismic lines with approximately no vertical exaggeration at the level of the synrift section.

Table 1. Interval velocities of postrift and synrift packages in the Orpheus rift basin based on check-shot velocities from two wells and interval velocities from three seismic-reflection profiles. See Figure 1b for well and seismic line locations and text for descriptions of postrift and synrift packages.

| Seismic Package | Check-shot Interval Velocity (km/s) | Seismic Interval Velocity (km/s) | Average Interval Velocity (km/s) |
|-----------------|-------------------------------------|----------------------------------|---------------------------------|
|                 | Eurydice P-36 Argo F-38 Line H Line I Line J |
| Postrift        | 2.8 3.0 2.4 2.6 2.5 2.6                |
| Synrift         | 4.0 4.3 4.7 4.4 4.7 4.4                |

4. SEISMIC OBSERVATIONS

4.1. Tectonostratigraphic framework of eastern Orpheus rift basin

Using the dense grid of 2D seismic profiles and the available well data from the study area, we identified three tectonostratigraphic packages (i.e., prerift, synrift, and postrift) and three major angular unconformities (i.e., rift-onset, breakup, and near-base Cretaceous) in the eastern Orpheus rift basin (Fig. 5). Our tectonostratigraphic framework is similar to those established by Wade and Maclean (1990) and Maclean and Wade (1992). The deepest and oldest package in the study area is the prerift package. It is either seismically chaotic, likely representing crystalline basement, or it consists of folded reflections, likely representing the folded Paleozoic rocks as,
Figure 5. Uninterpreted (a) and interpreted (b) versions of Line C (see Fig. 1b for location).

Deepest tectonostratigraphic package (transparent white) includes prerift strata and basement. Rift-onset unconformity (ROU) truncates folded prerift strata. Shallowest package (transparent blue) is postrift strata. It is above the breakup unconformity (BU) and includes the near-base Cretaceous unconformity (NBCU). Middle package includes synrift strata with four distinct seismic units: Unit 1 (synrift strata below salt), Unit 2 (lower synrift massive salt), Unit 3 (upper synrift salt), and Unit 4 (synrift strata above or adjacent to synrift salt). Note that Unit 3 has two distinct facies: Facies 3A contains numerous well-imaged internal reflections (orange with bright green layers), whereas Facies 3B is mostly transparent (orange) with few internal reflections (green). Black dashed line is approximate boundary between Units 2 and 3. Red lines are high-amplitude reflections interpreted as igneous sheets associated with CAMP, the Central Atlantic Magmatic Province. TWTT: Two-way travel time. Yellow boxes in Figure 5a give locations of seismic sections enlarged in Figure 6. Seismic line is displayed 1:1 assuming a velocity of 4.5 km/s.

for example, encountered in the Hermine E-94 well (Wade and MacLean, 1990; MacLean and Wade, 1993). An angular rift-onset unconformity (ROU) truncates the folded prerift strata and separates them from the overlying synrift strata (Fig. 6a).

The rift-onset unconformity (ROU) defines the base of the synrift package of the eastern Orpheus rift basin, whereas the angular breakup unconformity (BU) and the near-base Cretaceous unconformity (NBCU) define the top of the synrift package in the south and north, respectively (Figs. 6c-d). The basement-involved faults of the Cobequid-Chedabucto border-fault system (CCFS) form the northern boundary of the synrift package (Fig. 2b). The thickness of the synrift package varies considerably in the study area, from < 1 km near the border-fault system to locally > 4.5 km (Fig. 2b). Reflections within the synrift package have highly variable geometries (Fig. 7). In the following sections, we describe the synrift package of the eastern Orpheus rift basin in greater detail.

The postrift package consists mainly of parallel-to-subparallel, continuous reflections that are gently to moderately folded. The near-base Cretaceous unconformity (NBCU), a major unconformity proposed by Weston et al. (2012) based on biostratigraphic data from the Scotian
Figure 6. Seismic lines showing detailed structural and stratigraphic features of prerift, synrift, and postrift sections in the eastern Orpheus rift basin. Synrift package consists of four units: Unit 1 (synrift presalt), Unit 2 (lower part of synrift salt), Unit 3 (upper part of synrift salt), and Unit 4 (minibasin or synrift suprasalt). (a) Northern part of Line C (Fig. 5) showing truncation of folded prerift strata by rift-onset unconformity (ROU). Also note the presence of detached thrust fault within Facies 3A. (b) Middle part of Line C (Fig. 5) showing growth strata associated with Facies 3A. (c) Southern part of Line C (Fig. 5) showing breakup (BU) and near-base Cretaceous unconformities (NBCU) that truncate synrift and lower postrift strata, respectively. (d) Synrift strata above and/or adjacent to salt (i.e., minibasin) on Line A (Fig. 1b for location). Also note truncation of high-amplitude reflections interpreted as CAMP-related intrusives in minibasin by NBCU (near base Cretaceous unconformity). CAMP: Central Atlantic Magmatic Province. Seismic lines are displayed 1:1 assuming a velocity of 4.5 km/s.

basin, truncates the lower part of the postrift package in the southern part of the study area, forming a clear angular unconformity and separating it from the overlying postrift strata (Figs. 5, 6c). Based on well correlations (Hermine E-94 and Emerillon C-56), the lower part of the postrift package is Early (?) to Late Jurassic in age, whereas the upper part represents strata of Early Cretaceous and younger age (MacLean and Wade, 1992; Weston et al., 2012; Ainsworth et al., 2016). The near-base Cretaceous unconformity merges with the breakup unconformity in the north (Fig. 5) and corresponds to the widespread Avalon unconformity described by Wade and MacLean (1990) and MacLean and Wade (1992, 1993).

4.2. Basement-involved structures in the eastern Orpheus rift basin

Basement-involved structures in the study area include the border-fault system of the Orpheus rift basin and numerous intrabasin faults (Figs. 2, 7a-b). In the study area, the border-fault system consists of E-striking, right-stepping fault segments (Fig. 2a). Two large, overlapping fault segments produce a major relay ramp (i.e., a monoclinal fold that connects the footwall region to deeper parts of the hanging-wall basin) (Peacock and Sanderson, 1991; Schlische et al., 2002; Withjack et al., 2002) (Fig. 2a). In cross-section view, the border-fault
Types of basement-involved structures

(a) Border-fault system
- Line C (see Fig. 1 for location)

(b) Intrabasin faults
- Relay ramp
- Border-fault segments
- Intrabasin faults

Legend:
- Postrift strata - Early Jurassic (?) and younger
- CAMP-related igneous sheets
- Syrrift strata above and adjacent to salt
- Syrrift salt (layered in green, massive in orange)
- Syrrift strata below syrrift salt
- Prerift strata and basement - Paleozoic and older

Types of detached structures

(c) Fault-propagation folds
- Part of Line C (see Figs. 1 & 5 for location)
- Fold related to border-fault segment

(d) Detachment folds
- Part of Line B (see Figs. 1 & 8 for location)

(e) Detached thrust faults
- Part of Line B (see Figs. 1 & 8 for location)
- Part of Line C (see Figs. 1 & 5 for location)

(f) Minibasins
- Part of Line B (see Figs. 1 & 8 for location)
- Part of Line F (see Figs. 1 & 10 for location)

(g) Massive walls / columns
- Part of Line F (see Figs. 1 & 10 for location)

(h) Shallow normal faults
- Part of Line B (see Figs. 1 & 8 for location)
Figure 7. Line drawings of seismic lines showing different types of structures in the study area.

Basement-involved structures include: (a) segments of the border-fault system and (b) intrabasin faults. Detached structures include: (c) fault-propagation folds, (d) detachment folds, (e) detached thrust faults, (f) minibasins, (g) salt walls / columns, and (h) shallow normal faults. Black dashed line indicates approximate boundary between lower massive salt and upper salt containing interbedded shales. Line drawings are displayed 1:1 assuming a velocity of 4.5 km/s.

Segments dip to the south, have normal separation, and offset the top of the prerift package (e.g., Figs. 2b, 5). Based on the kinematic linkage of the border-fault system of the Orpheus rift basin with that of the well-studied Fundy rift basin to the west (Fig. 1a), the border faults of the Orpheus rift basin likely had both normal and left-lateral components of slip during rifting that began by the Late Triassic and continued into the Early Jurassic (Withjack et al., 2009). Numerous basement-involved intrabasin faults with normal separation also developed during rifting in the Orpheus rift basin (Figs. 2a, 7b). In the study area, these intrabasin faults dip mainly toward the south and have less displacement than the border-fault segments.

4.3. Detached structures in the eastern Orpheus rift basin

Detached structures are abundant throughout the study area and provide clear evidence of major detachment levels and highly ductile strata (i.e., salt or overpressured shale) within the synrift package. Detached structures include forced folds, detachment folds, detached faults with normal and reverse separation, and massive walls and columns composed of intensely deformed strata (Fig. 7c-h).

Forced folds, consisting of monoclines with S-dipping limbs, developed above many basement-involved faults. They are a type of fault-propagation fold that forms where the upward transition from faulting to folding is abrupt, signifying the presence of a highly ductile layer at depth (Withjack and Callaway, 2000). The presence or absence of growth strata (i.e., beds
thinning toward the footwall) associated with these fault-propagation folds provides information about the timing of folding and basement-involved faulting. For example, Line C (Figs. 5, 6b) shows that the internal reflections of the synrift package converge and thin toward the footwall of a border-fault segment, indicating syndepositional faulting during rifting. However, growth strata are absent above the intrabasin faults in the south (Fig. 5), suggesting that some intrabasin faulting occurred after the deposition of these synrift strata.

Detachment folds also developed within the synrift package. For example, Line B (Fig. 8) shows moderately to tightly folded synrift strata above relatively undeformed fault blocks. This decoupling between the shallow and deep structures suggests that a major detachment level exists near the base of the synrift package (e.g., ~2.3 s TWTT on Line B). The detached anticlines and synclines are subparallel to the border-fault system (Fig. 9b). Low-angle faults (dip angle of < 30°) with reverse separation offset the internal reflections of the synrift package (Fig. 8). These thrust faults are listric, dip toward the north, and commonly sole out within a major detachment level near the base of the synrift package. Other smaller faults with reverse separation are present within the synrift package, suggesting that multiple detachment surfaces exist internally within the synrift section (Fig. 6a). Based on a lack of growth beds, these detached folds and faults formed after the deposition of the affected synrift strata. The truncation of these folded and faulted strata by the breakup unconformity indicates that they formed before and/or during the formation of the unconformity.

Detached structures also include tall walls and columns composed of intensely deformed rocks exhibiting highly ductile behavior. The walls and columns overlie relatively undeformed fault blocks (Fig. 10) and have heights reaching up to 2.5 seconds TWTT (~ 5.6 km with a velocity of 4.5 km/s). In map view, the columns have diameters of ~ 5-10 km, whereas the walls
Figure 8. Uninterpreted (a) and interpreted (b) versions of Line B (see Fig. 1b for location). Synrift package consists of four units: Unit 1 (synrift presalt), Unit 2 (lower part of synrift salt), Unit 3 (upper part of synrift salt), and Unit 4 (minibasin or synrift suprasalt). Note that Line B shows predominantly folded strata of Facies 3A. ROU: Rift-onset unconformity; BU: Breakup unconformity; NBCU: Near-base Cretaceous unconformity; CAMP: Central Atlantic Magmatic Province. TWTT: Two-way travel time. Black dashed line indicates approximate boundary between Units 2 and 3. Seismic line is displayed 1:1 assuming a velocity of 4.5 km/s.
Figure 9. (a) Time-structure map of top Argo salt, (b) interpreted intrasalt structures, and (c) map showing distribution of Facies 3A (consisting of interbedded salt and shale), and Facies 3B (consisting of mostly massive rock salt with limited interbedded shale). Facies 3A is dominant near border-fault system and relay ramps. Salt is thin or absent in gray areas due to salt evacuation caused by sediment loading (i.e., minibasin formation). Yellow lines in Figure 9a show location of seismic lines described in text.

Form ridges that are 5 to 10 km wide and more than 20 km long that are parallel or subparallel to the strike of the border-fault segments (Fig. 9a). Internal deformation within the walls and columns includes tightly folded and faulted beds (Fig. 10). The surrounding synrift and postrift strata thicken and/or thin toward the walls or columns (Figs. 10, 11), indicating that their growth occurred during and after rifting. Additionally, asymmetric synclines developed adjacent to the walls and columns (Fig. 10). Most of these synclines developed directly to the south of the border-fault system, creating depocenters that are 20 to 30 km long and 10 to 15 km wide (Fig. 9a). The thinning and/or thickening of strata within the synclines toward the adjacent walls and columns indicate that the formation of these folds was coeval with that of the walls and columns.

Shallow faults with normal separation are also present in the study area. These faults commonly offset the postrift strata and terminate at or offset the top of the synrift package (Fig. 8). Many of these faults formed as conjugate faults at the crest of anticlines that developed above the massive walls or columns (Fig. 8). Most shallow faults with normal separation are planar. However, some faults that penetrate deeper into the synrift package are listric (Fig. 12). None of these faults directly connects at depth with the basement-involved faults except for a few faults that terminate against the border-fault segments in the north (Fig. 8). The timing of shallow faulting is poorly constrained because of the lack of associated growth beds. However, these faults offset the near-base Cretaceous unconformity (NBCU) and strata above it; thus, they likely developed in Cretaceous or later time (i.e., well after rifting).
Figure 10. Uninterpreted (a) and interpreted (b) versions of Line F (see Fig. 1b for location). Synrift package consists of four units: Unit 1 (synrift presalt), Unit 2 (lower part of synrift salt), Unit 3 (upper part of synrift salt), and Unit 4 (minibasin or synrift suprasalt). Salt wall of Unit 3/Facies B has a few, intensely deformed, internal reflections. ROU: Rift-onset unconformity; BU: Breakup unconformity; NBCU: Near-base Cretaceous unconformity; CAMP: Central Atlantic Magmatic Province. TWTT: Two-way travel time. Dashed black line indicates approximate boundary between Units 2 and 3. Seismic line is displayed 1:1 assuming a velocity of 4.5 km/s.
Figure 11. Uninterpreted (a) and interpreted (b) versions of Line E (see Fig. 1b for location), showing truncation of high-amplitude reflections by breakup unconformity in minibasin. Synrift package consists of four units: Unit 1 (synrift presalt), Unit 2 (lower part of synrift salt), Unit 3 (upper part of synrift salt), and Unit 4 (minibasin or synrift suprasalt). ROU: Rift-onset unconformity; BU: Breakup unconformity; NBCU: Near-base Cretaceous unconformity; CAMP: Central Atlantic Magmatic Province. TWTT: Two-way
travel time. Dashed black line indicates approximate boundary between Units 2 and 3. Seismic line is displayed 1:1 assuming a velocity of 4.5 km/s.

Figure 12. Uninterpreted (a) and interpreted (b) versions of Line D (see Fig. 1b for location). Synrift package consists of four units: Unit 1 (synrift presalt), Unit 2 (lower part of synrift salt), Unit 3 (upper part of synrift salt), and Unit 4 (minibasin or synrift suprasalt). Facies 3A occurs near border-fault zone and facies 3B occurs far from border-fault zone. Facies 3A contains numerous internal seismic reflections, whereas Facies 3B contains fewer internal reflections. ROU: Rift-onset unconformity; BU: Breakup unconformity; NBCU: Near-base Cretaceous unconformity; CAMP: Central Atlantic Magmatic Province; TWTT: Two-way travel time. Dashed black line indicates approximate boundary between Units 2 and 3. Seismic line is displayed 1:1 assuming a velocity of 4.5 km/s.
4.4. CAMP-related igneous activity in the eastern Orpheus rift basin

The synrift package of the Orpheus rift basin contains anomalous, high-amplitude reflections with distinctive characteristics (Figs. 5, 6b). Many of these high-amplitude reflections terminate abruptly within the synrift section (Figs. 6b, 6d, 12). Although commonly parallel to subparallel to bedding, many locally cut through bedding, climbing to higher stratigraphic levels (Fig. 6b). Some high-amplitude reflections are present along basement-involved faults (Figs. 10, 12), whereas others bifurcate or splay, forming a complex array of high-amplitude reflections (Fig. 12). Although no well has drilled these high-amplitude reflections in the Orpheus rift basin, their distinctive seismic and geometric characteristics are indicative of intrusive igneous sheets (e.g., Planke et al., 2005). Igneous sheets, having high densities (2.8 - 3.0 g/cm³) and seismic velocities (5.5 - 6.5 km/s) compared to those of sedimentary rocks (Planke et al., 1999; Berndt et al., 2000; Planke et al., 2005), produce high-amplitude reflections on seismic profiles. Thus, based on the distinctive characteristics of the high-amplitude reflections in the eastern Orpheus rift basin, we conclude that they are likely associated with intrusive igneous sheets.

The high-amplitude reflections are present throughout the synrift package in the eastern Orpheus rift basin. As discussed previously, synrift deposition likely began by the Late Triassic and continued into the Early Jurassic (e.g., MacLean and Wade, 1992; Weston et al., 2012; Withjack et al., 2012; Sues and Olsen, 2015). Thus, the magmatic activity associated with the high-amplitude reflections must have occurred after the deposition of the synrift strata preserved in the basin (i.e., during or/and after the Late Triassic). Furthermore, the breakup unconformity truncates some high-amplitude events (Figs. 6b, 11). Because the breakup unconformity separates the synrift strata from the overlying late Middle Jurassic postrift strata (OETR, 2014), this magmatic activity must have occurred during and/or after the Late Triassic and during and/or
before the late Middle Jurassic. Based on this time interval as well as the numerous reports of CAMP-related igneous rocks in the region surrounding the Orpheus rift basin (e.g., Dostal and Greenough, 1992; McHone, 1992; Pe-Piper et al., 1992; Dostal and Durning, 1998; Cirilli et al., 2009; Jourdan et al., 2009), we propose that these igneous sheets are likely associated with CAMP, which as discussed previously, is a major igneous province that formed in latest Triassic to earliest Jurassic time (McHone, 1992; Pe-Piper et al., 1992; Olsen et al., 2003; Marzoli et al., 2011; Blackburn et al., 2013; Davies et al., 2017; Marzoli et al., 2018; Marzoli et al., 2019).

5. DETAILED DESCRIPTION OF SYNRIFT UNITS IN THE EASTERN ORPHEUS RIFT BASIN

As mentioned previously, reflections within the synrift package have highly variable geometries (Fig. 2). We have subdivided the synrift package into four separate units with distinctive characteristics.

5.1. Synrift Units 1-3

Unit 1, the oldest, directly overlies the prerift strata (Fig. 5). In the study area, its maximum thickness is ~0.4 second TWTT (~ 0.9 km). It consists of subparallel reflections that are gently folded and offset by basement-involved intrabasin faults with normal separation. Locally, internal reflections within Unit 1 thin toward the footwall of the border-fault system (Figs. 5, 6a, 12), reflecting gentle folding associated with movement on the border-fault system during deposition. The exact cause of this folding is unclear, but it is likely fault-propagation folding associated with the presence of Paleozoic prerift salt during basement-involved faulting (Gibling et al., 2008).
Unit 2 overlies Unit 1, lacks internal seismic reflections, and has significant thickness variations ranging from less than 0.1 s TWTT (~0.2 km) to ~1.5 s TWTT (~3.4 km) (Figs. 5, 12). For example, on Line C (Fig. 5), Unit 2 thins northward, becoming thin or absent near the border-fault system. Unit 2 also thickens within the cores of anticlines and thins beneath synclines (Fig. 8). In some parts of the basin, Unit 2 mixes with the overlying Unit 3 forming massive walls and columns (Fig. 10). Unit 2 commonly serves as a major detachment level within the synrift package that decouples the deep and shallow deformation (Fig. 8), further indicating a highly ductile behavior.

Unit 3 overlies Unit 2 and has two distinct interfingering seismic facies (i.e., 3A and 3B). Facies 3A consists of numerous coherent and parallel-to-subparallel reflections, whereas Facies 3B is acoustically more transparent with few internal reflections (e.g., Fig. 5). Commonly, these internal reflections are discontinuous, chaotic, and moderately to intensely folded (Fig. 10). Multiple seismic lines in the study area show a systematic change of Unit 3 in both dip (N-S) and strike (E-W) directions relative to the border-fault system. For example, on Lines C, B, and D (Figs. 5, 8, 12), Unit 3 has numerous internal reflections in the north and becomes more seismically transparent with fewer internal reflections in the south. Similarly, on Line G (Fig. 13), the number of coherent internal reflections in Unit 3 decreases toward the west within a structural high (Fig. 9a), further corroborating the lateral variability within Unit 3. These two facies have distinctly different deformational styles. Shortening-related structures such as detached folds and thrust faults are common in Facies 3A (Figs. 6a, 7d, 8), whereas Facies 3B, where deformed, forms large walls and columns and exhibits highly ductile behavior (Figs. 7g, 10). The parallel internal reflections in Unit 3 show that its deposition was widespread in a broad, subsiding basin and that most deformation occurred after deposition. Locally, growth
Figure 13. Uninterpreted (a) and interpreted (b) versions of Line G (see Fig. 1b for location). Synrift package consists of four units: Unit 1 (synrift presalt), Unit 2 (lower part of synrift salt), Unit 3 (upper part of synrift salt), and Unit 4 (minibasin or synrift suprasalt). Note facies change in Unit 3 along strike of basin (i.e., west-east). Facies 3A contains numerous internal seismic reflections, whereas Facies 3B contains fewer internal reflections. ROU: Rift-onset unconformity; BU: Breakup unconformity; NBCU: Near-base Cretaceous unconformity; CAMP: Central Atlantic Magmatic Province; TWTT: Two-way travel time. Dashed black line indicates approximate boundary between Units 2 and 3. Seismic line is displayed 1:1 assuming a velocity of 4.5 km/s.
strata of Facies 3A are associated with fault-propagation folds adjacent to and above the northern
border-fault segments (Figs. 5, 6b). Here, the internal reflections of Facies 3A converge and thin
toward the footwall of the border-fault system, indicating that the border-fault system was active
during the deposition of Unit 3.

5.2. Unit 4

Unit 4 is the synrift component of the fill within asymmetric synclines in the hanging-wall
of the border-fault system (Figs. 6d, 8, 10). Most internal reflections within Unit 4 either thin or
thicken toward the adjacent wall or columns (Fig. 10) or detachment folds (Fig. 8). In the study
area, the vertical thickness of Unit 4 can reach up to 2.5 second TWTT (~5.6 km).

6. INTERPRETATION OF THE SYNRIFT UNITS IN THE EASTERN ORPHEUS RIFT

BASIN

6.1. Lithologies and ages of synrift units 1 to 3

Unit 1, the oldest synrift unit in the Orpheus rift basin, is gently folded and cut by basement-
involved faults (i.e., it has a brittle behavior), whereas overlying Unit 2 exhibits a highly ductile
behavior, acting as a major detachment level and having significant thickness variations. The
overlying Unit 3 has two coeval facies, each with distinct characteristics and behaviors. Facies
3A has pronounced internal layering that is folded and faulted, whereas Facies 3B lacks
significant internal layering and commonly exhibits a highly ductile behavior. Facies 3B,
together with the underlying Unit 2, commonly mix to produce large walls and columns in the
study area.
No wells have penetrated these units in the study area, and the intense deformation within the synrift package, particularly Units 2 and 3, prevents a direct seismic correlation with the available well data from the western part of the basin. However, we can infer the lithology of these units based on their seismic characteristics, their mechanical behaviors, and geologic information from the ENAM rift basins that surround the eastern Orpheus rift basin. We interpret Unit 1, with its brittle behavior and deep stratigraphic location, as part of the Eurydice Formation, the oldest synrift formation in the region (Wade and MacLean, 1990; MacLean and Wade, 1992, 1993; Tanner and Brown, 2003) (Fig. 14). Well data from the western Orpheus rift basin and surrounding rift basins suggest that the Eurydice Formation likely consists of clastic sedimentary rocks. We interpret Units 2 and 3, with their ductile behavior and their stratigraphic location above Unit 1, as part of the synrift salt of the Argo Formation (Fig. 14). Unit 2, lacking internal reflections, likely consists of massive salt, whereas Unit 3, with internal reflections, consists of salt with variable amounts of interbedded sedimentary layers. Interbedded sedimentary layers in other salt basins include other evaporites (i.e., gypsum, anhydrite), carbonates, shales, siltstones, or igneous rocks (Van Gent et al., 2011; Jackson et al., 2015; Rowan et al., 2019). Well data from the western Orpheus rift basin and the surrounding ENAM rift basins indicate that salt of the Argo Formation is interbedded mainly with shale (Holser et al., 1988; Wade and MacLean, 1990; MacLean and Wade, 1992, 1993; Weston et al., 2012) (Fig. 3). Therefore, we propose that Facies 3A and 3B of Unit 3 are shale-rich and shale-poor salt facies, respectively, of the Argo Formation. Thus, the thick synrift package in the eastern Orpheus rift basin, with the exception of a thin unit of Eurydice Formation as its base, is composed primarily of massive and interbedded rock salt of the Argo Formation.
Figure 14. Vertically exaggerated (2x), schematic cross section showing proposed tectonostratigraphy of the eastern Orpheus rift basin. Note that the synrift Argo Formation varies temporally (i.e., Units 2 and 3) and laterally (i.e., Facies 3A and 3B), and that CAMP-related igneous sheets are present within the eastern Orpheus rift basin, intruding all synrift units. Dashed black line indicates approximate boundary between Units 2 and 3. CAMP: Central Atlantic Magmatic Province; NBCU: Near-base Cretaceous unconformity; BU: Breakup unconformity; ROU: Rift-onset unconformity.
Using well data from the western Orpheus rift basin, Bujak and Williams (1977) and Barss et al. (1979) determined the palynological age of the Argo Formation as Early Jurassic (i.e., Hettangian-Sinemurian). As explained below, this palynological age is not consistent with our seismic observations from the eastern Orpheus rift basin. CAMP was a short-lived magmatic event (< 1 my) that began during the latest Triassic and ended during the earliest Jurassic (see Section 2). As discussed previously, igneous sheets, likely related to CAMP, intrude the entire synrift package in the eastern Orpheus rift basin (e.g., Figs. 11, 12). If these are CAMP-related igneous sheets, then the deposition of the preserved synrift section in the eastern Orpheus rift basin would predate the CAMP-related igneous activity, and the thick salt-rich section in the eastern Orpheus rift basin (Units 2 and 3) would have a Late Triassic age (Fig. 14). Thus, the salt-rich section in the eastern Orpheus rift basin would be equivalent to the Late Triassic salt encountered in the ENAM rift basins that surround the Orpheus rift basin, including the Mohican rift basin (Scotian Shelf) to the south (Weston et al., 2012) and the Grand Banks rift basins to the north (Holser et al., 1988) and would be older than the Early Jurassic salt observed in the western Orpheus rift basin.

The presence of the Late Triassic salt in our study area would indicate that deposition of synrift salt likely began in the eastern Orpheus rift basin in the Late Triassic and expanded to the west by Early Jurassic time. Erosion after rifting associated with the formation of the breakup unconformity (BU) may have removed any Early Jurassic synrift salt from the study area. If the Argo Formation (i.e., Units 2 and 3) in the eastern Orpheus rift basin is Late Triassic in age, then underlying Unit 1, representing the Eurydice Formation, is Late Triassic or older (Fig. 14).

6.2. Deposition, composition, and age of Unit 4
Unit 4, the youngest unit, accumulated within asymmetric synclines near the northern border-fault system. The growth strata within Unit 4 generally thin or thicken toward and/or onlap onto adjacent salt walls and columns composed of Units 2 and 3 of the Argo Formation, indicating that Unit 4 was deposited during salt flow. This also suggests that sedimentary loading associated with the deposition of Unit 4 promoted lateral salt flow from beneath the synclines to the adjacent growing salt structures. Thus, these synclines are similar to the salt withdrawal minibasins (Hudec et al., 2006; Goteti et al., 2012; Rowan, 2019) commonly observed in other salt provinces (e.g., Diegel et al., 1995; Callot et al., 2014; Saura et al., 2014; Jackson et al., 2015; Martin-Martin et al., 2017; Teixell et al., 2017). No wells have penetrated the minibasins in the eastern Orpheus rift basin, making it difficult to interpret the lithology of the minibasin fill. Because the minibasins in our study area developed exclusively near the northern border-fault system, Unit 4 may consist, at least in part, of coarse-grained and poorly sorted, alluvial-fan deposits as commonly observed adjacent to the border faults of other rift basins (e.g., Gawthorpe et al., 1990; Leeder and Jackson, 1993; Gupta et al., 1999; Allen and Heller, 2012; Ford et al., 2013) or rock-fall deposits associated with nearby fault talus, similar to that observed in the adjacent Fundy rift basin (Olsen and Schlische, 1990; Tanner and Hubert, 1991; Withjack et al., 2009; Withjack et al., 2010).

Despite limited information about these minibasins, we propose that sedimentary rocks of Unit 4 are likely synrift rocks of latest Triassic to Early Jurassic age (Fig. 14). Unit 4 stratigraphically overlies the synrift salt of Unit 3 and is intruded by likely CAMP-related igneous sheets (Figs. 6d, 11), indicating that its deposition would have begun after the deposition of the Late Triassic salt and before and/or during CAMP-related magmatic activity in the latest Triassic to earliest Jurassic. The formation of some minibasins may have continued after CAMP-
related activity until the breakup in the Early Jurassic. Identification of the breakup unconformity throughout the region (based on loop ties with areas where synrift and postrift strata are clearly distinguishable) indicates that the development of some minibasins resumed after the formation of the breakup unconformity (e.g., Figs. 10, 11). The age of the postrift strata in the minibasins is unclear, but they likely represent the oldest postrift rocks in the region (i.e., Middle Jurassic or older) (OETR, 2014).

6.3. Origin and timing of detached shortening

As previously described, shortening-related structures such as detachment folds and thrust faults are common in the shale-rich salt facies of Unit 3 (i.e., Facies 3A). Because the folded strata have a relatively constant thickness (i.e., lack growth beds associated with the folding/faulting) and are truncated by the breakup unconformity, most of the detached shortening occurred after the deposition of Unit 3 and before/during the formation of the breakup unconformity. The minibasins near the northern border faults contain the youngest synrift unit that accumulated after deposition of the synrift salt. Growth strata in the minibasins thin and onlap onto the salt bodies containing the shortening-related structures, indicating that the formation of these structures and minibasins was synchronous. Based on these observations, we propose that detached shortening caused by lateral salt flow during the subsidence of the minibasins produced most of the detached, shortening-related structures (Fig. 17). This is consistent with experimental studies that show that sediment loading above a salt layer (Ge et al., 1997a; Ge et al., 1997b; Hudec et al., 2006; Hudec and Jackson, 2011) could cause the salt to move laterally, leading to the formation of shortening-related structures (Rowan et al., 2004).
The presence of CAMP-related igneous sheets is critical to constrain the timing of shortening. As discussed above, the growth strata in Unit 4 indicate that most shortening was coeval with minibasin formation. In our study area, likely CAMP-related igneous rocks intruded both the folded strata of shale-rich salt unit (Unit 3, Figs. 8, 12) and the minibasins (Unit 4, Figs. 6d, 11). Based on this observation, we propose that significant amount of detached shortening and the coeval minibasin formation began before CAMP-related igneous activity. Specifically, because CAMP activity occurred at ~201 Ma (Marzoli et al., 2011; Blackburn et al., 2013; Davies et al., 2017; Marzoli et al., 2019), most detached shortening began before the latest Triassic. Furthermore, because some minibasins contain both synrift and postrift strata (e.g., Figs. 10, 11), some detached shortening and salt diapirism continued during and after CAMP activity and resumed during and/or after the formation of the breakup unconformity in the Early to Middle Jurassic.

The cause and timing of some shortening-related structures in the southern part of the basin, however, remain enigmatic. For example, some steeply dipping and folded strata of Facies 3A are present far south of the minibasins (e.g., Fig. 8), indicating that these structures may have an origin unrelated to minibasin formation. Because these folded strata are present above a major basement-involved, intrabasin fault and truncated by the overlying breakup unconformity, the structures may have resulted from the reactivation of the fault with left-lateral and reverse components of slip during the rift-drift transition as proposed for faults in the adjacent Fundy rift basin (Baum et al., 2008; Withjack et al., 2009; Withjack et al., 2010).

7. DISCUSSION

7.1. Factors that influence deformation style in salt-rich rift basins
Structures vary considerably throughout the eastern Orpheus rift basin, ranging from basement-involved faults, to fault-propagation folds above basement-involved faults, to detachment folds and detached thrust faults, to intensely folded intrasalt stringers within massive salt walls and columns (Fig. 7). We propose that two factors profoundly impacted the deformational style of the eastern Orpheus rift basin and, by analogy, other salt-rich rift basins: 1) the basement-involved border-fault system, and 2) the mechanical stratigraphy of the synrift salt (i.e., massive vs. interbedded).

7.1.1. **Arrangement and activity of basement-involved border-fault system**

Rifting produced an E-striking border-fault system in the northern part of the eastern Orpheus rift basin. The shale-rich salt facies of Unit 3 (i.e., Facies 3A) is most prevalent in the northern part of the basin near the border-fault system and its relay ramps, whereas the shale-poor salt of Facies 3B developed farther from the border-fault system (Fig. 9c). This relationship suggests that the relay ramps of the border-fault system connected the footwall region outside of the basin with the hanging-wall basin interior, providing pathways for clastic sediments to enter the basin and promoting the deposition of interbedded salt and shale (Fig. 15). Reports from other rift basins and modeling results suggest that ramp-parallel channel systems may deliver these clastic sediments into the hanging wall region during rifting, allowing them to accumulate at the base of the relay ramps (Athmer et al., 2010; Athmer and Luthi, 2011; Hopkins and Dawers, 2018).

The sediments of the youngest synrift unit (Unit 4) accumulated within minibasins in the hanging wall directly adjacent to the border-fault system, suggesting an increased sediment influx into the basin from the adjacent footwall region during the later stages of rifting. The high
level of sedimentation likely reflects the development of footwall drainage systems that eroded the footwall rocks and delivered clastic sediments directly into the hanging walls of the border faults (Gawthorpe and Leeder, 2000; Densmore et al., 2004; Elliott et al., 2012). The deposition of these sedimentary rocks is important in producing a differential load above the salt (Hudec et al., 2006; Rowan, 2019), creating lateral salt flow toward the south, and eventually triggering detached deformation in the eastern Orpheus rift basin.

![Figure 15. Schematic diagram showing relay ramp influencing facies distribution of synrift salt in rift basins (modified from Withjack et al., 2002). Relay ramp connected footwall with basin depocenter, providing pathways for clastic sediments to enter the basin.](image)

**7.1.2. Mechanical stratigraphy of synrift salt**

The presence of interbedded shales strongly influenced the bulk behavior of the synrift salt of the Argo Formation, which ultimately controlled the deformation style of the eastern Orpheus rift basin (Fig. 16). Detachment folds and thrust faults affected Facies 3A with its abundant
interbedded shales and accommodated the shortening associated with lateral salt movement during minibasin formation (Fig. 16). In contrast, Facies 3B with few interbedded shales exhibited a highly ductile behavior, combining with Unit 2 to form massive salt walls and columns adjacent to the minibasins (Fig. 16). These walls and columns had complex internal deformation with tightly folded and faulted intrasalt stringers.

Figure 16. Parts of Line B (left) and Line F (right) summarizing effects of interbedded sedimentary layers within salt on deformation patterns. The presence of abundant interbedded sedimentary layers reduces the ductility of the salt. Seismic lines are displayed 1:1 assuming a velocity of 4.5 km/s. Dashed black line indicates approximate boundary between lower massive salt and upper salt containing interbedded shales. CAMP: Central Atlantic Magmatic Province; TWTT: Two-way travel time.

The contrasting behaviors of the massive salt in Unit 2 and the interbedded salt and shale in Facies 3A also promoted the formation of fault-propagation folds in the shallow synrift strata (Figs. 5, 6b). Specifically, the lower massive salt of Unit 2 with its highly ductile behavior decoupled the deep and shallow deformation. As a result, broad fault-propagation folds developed within Facies 3A to accommodate the displacement on the underlying basement-
involved faults. Our interpretation is consistent with the results of scaled experimental models that show the presence of salt can decouple the deep and shallow deformation and facilitate the formation of fault-propagation folds above a normal fault (Withjack and Callaway, 2000).

7.2. The structural evolution of the eastern Orpheus basin during and immediately after rifting

During the early stages of rifting in the Late Triassic (or possibly earlier), the E-striking, S-dipping border-fault system of the eastern Orpheus rift basin began to form, allowing Unit 1 (i.e., the Eurydice Formation) and overlying Unit 2 (i.e., the massive salt of the lower Argo Formation) to accumulate within a wide rift basin (Fig. 17a). As rifting continued, major relay ramps developed within the border-fault system, influencing depositional patterns during the accumulation of the upper Argo Formation (Unit 3) (Fig. 17b). The amount of interbedded shale within the upper Argo Formation varied laterally, depending on proximity to the relay ramps (Fig. 17b). Facies 3A with many interbedded shale layers formed within and near the relay ramps, whereas Facies 3B with few interbedded shale layers formed far from the relay ramps.

During the later stages of rifting (Late Triassic), new basement-involved, intrabasin faults formed south of the border-fault system (Fig. 17c). Many of these intrabasin faults dip to the south and offset the Eurydice Formation (Unit 1) with normal separation. Movement on these subsalt faults resulted in the development of broad monoclines (i.e., fault-propagation folds) within the overlying synrift strata. Additionally, minibasins developed adjacent to the border-fault system with deposition of alluvial fans and/or the accumulation of talus-slope deposits in the hanging wall. As the minibasins developed, sedimentary loading forced the underlying salt to move laterally toward the south, producing detachment folds, detached thrust faults, and salt
Figure 17. Schematic restoration of Line B (see Fig. 1b for location), showing eastern Orpheus basin development during Late Triassic (or possibly earlier) to Early Jurassic. (a) During early rifting, the deposition of clastic sediments (Eurydice Formation, Unit 1) preceded deposition of massive salt of the Argo Formation (Unit 2). Note that basement-involved faulting was focused on the northern border-fault system, producing a wide basin with widespread deposition. (b) As rifting progressed, the development of relay ramps on the border-fault system promoted the input of clastic sediments into the basin. This resulted in lateral variability of the Argo salt with interbedded salt near the relay ramps (Facies 3A) and more massive salt far from the relay ramps (Facies 3B). (c) Activity continued on the border-fault system and basement-involved, intrabasin faults developed. Also, minibasins (likely associated with differential sediment loading near the border-fault system) caused salt to move laterally, producing detached shortening. (d) CAMP-related igneous sheets intruded the synrift strata. (e) Some basement-involved faults may have been reactivated with left-lateral and reverse components of slip during the rift-drift transition, leading to additional development of shortening-related structures. ROU: Rift-onset unconformity; CAMP: Central Atlantic Magmatic Province. Black dashed line indicates approximate boundary between lower massive salt and upper salt containing interbedded shales.

In late Triassic/earliest Jurassic time, widespread igneous activity associated with the Central Atlantic Magmatic Province (CAMP) affected the eastern Orpheus rift basin (Fig. 17d) with numerous igneous sheets intruding the entire synrift section (Units 1-4). During the transition from rifting to drifting in the Early Jurassic, some of the basement-involved faults may have been reactivated with left-lateral and reverse components of slip, producing the steeply dipping strata and tight folds directly above basement-involved faults in the southern part of the basin far from the border-fault system and minibasins (Figs. 8, 17e).

8. CONCLUSIONS

1. The eastern Orpheus rift basin exhibits an array of basement-involved and detached structures. The basement-involved structures include the northern border-fault system and the intrabasin faults, all of which have normal separation. The detached structures
developed above the basement-involved fault blocks, and range from fault-propagation
folds, to detachment folds and thrust faults, to salt diapirs.

2. The eastern Orpheus rift basin and overlying Scotian postrift basin have three angular-
unconformity-bound tectonostratigraphic packages: prerift, synrift, and postrift. The
prerift package represents Paleozoic and crystalline basement, whereas the postrift
package represents Middle Jurassic and younger strata. The rift-onset unconformity
(ROU) separates the prerift from the overlying synrift strata, whereas the breakup
unconformity (BU) and near-base Cretaceous unconformity (NBCU) define the top of the
synrift package in the north and south of our study area, respectively.

3. The synrift package of the eastern Orpheus rift basin has four distinct units. Unit 1, the
oldest, likely represents the clastic sedimentary rocks of the Eurydice Formation, whereas
Units 2 and 3 together likely represent synrift salt of the Argo Formation. Unit 2 is
massive, whereas the overlying Unit 3 has two interfingering facies. Facies 3A consists
of interbedded salt and shales and Facies 3B is mostly massive salt with few interbedded
shale layers. Unit 4, the youngest synrift unit, accumulated exclusively within minibasins
near the border-fault system. The lithology of Unit 4 is unclear. Its proximity to the
northern border-fault system, however, suggests that it might consist, at least in part, of
course-grained and poorly sorted alluvial-fan or talus-slope deposits.

4. All of the synrift strata in the eastern Orpheus rift basin are intruded by igneous sheets
likely associated with the Central Atlantic Magmatic Province (CAMP) that developed
during the latest Triassic to earliest Jurassic. If so, the synrift units in the eastern Orpheus
rift basin are mostly Late Triassic in age, and the synrift salt in the eastern Orpheus rift
basin is older than that encountered in wells from the western part of the basin,
suggesting that deposition of synrift salt began in the eastern Orpheus rift basin in the Late Triassic and expanded to the west by Early Jurassic time.

5. The eastern Orpheus rift basin underwent several major episodes of deformation involving basement-involved and detached deformation during and immediately after rifting: 1) the development of the northern border-fault system during the early stages of rifting, 2) continued activity on the border-fault system, the development of intrabasin basement-involved faults, and the coeval development of minibasins, detached shortening-related structures, and salt diapirs, and 3) erosion, formation of the breakup unconformity, and possible reactivation of some basement-involved faults with left-lateral and reverse components of slip during the transition from rifting to drifting.

6. Two primary factors influenced the style of deformation in the eastern Orpheus rift basin during and after rifting: 1) the arrangement and activity of the basement-involved border faults, and 2) the mechanical stratigraphy of the synrift salt. Relay ramps of the border-fault system provided pathways for clastic sediments to enter the salt-rich rift basin. As a result, the sedimentation patterns of the synrift Argo Formation (i.e., Unit 3) varied from interbedded salt and shales (Facies 3A) near the relay ramps to predominantly rock salt (Facies 3B) in the middle of the basin. Subsequent minibasin development near the border-fault system caused the underlying salt to flow laterally to the south, producing salt walls and/or columns and detached shortening-related structures. The proportion of salt-to-shale controlled the bulk deformation behavior of the synrift Argo Formation. The shale-rich Facies 3A of the Argo Formation accommodated the shortening associated with the lateral salt flow during minibasin formation by developing detached folds and
thrust faults. In contrast, the shale-poor Facies 3B of the Argo Formation had a highly ductile behavior, and, together with Unit 2, formed salt walls and columns.

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