Geophysical evidence for thrust faulting in the Carboniferous Antigonish-Mabou Subbasin, Nova Scotia*

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Petroleum industry seismic reflection data and gravity profiles were used to interpret offshore and onshore geological structures in the Carboniferous Antigonish-Mabou Subbasin. Four seismic horizons were mapped, and the deepest (reflection 'A'; near the base of the Windsor Group) was contoured to produce a time-structure map of the subbasin. The Antigonish-Mabou Subbasin is structurally complex and deepens to 2.8 s two-way time (5600 m) in the north-central part of St. Georges Bay. It is substantially thinner onshore in the Antigonish (up to 1.0 s; 2000 m) and Mabou areas (up to 1.6 s; 3200 m).

The geophysical data have revealed more complex structures at depth than previously shown by surface mapping, boreholes or shallow penetration marine seismic profiling data. Within the subbasin, low angle thrusts and high angle strike-slip faults, salt structures and elevated basement blocks were mapped. Some faults have large throws (up to 3200 m) and separate large uplifted basement blocks from deeper basinal areas. Movement on the faults is of post Windsor age. New evidence for thrusting is provided by: seismic data in southern St. Georges Bay; onshore seismic profiles in the Mull River area; and gravity profiles near Antigonish. Only one of these thrust faults has been mapped at the surface by previous workers in the area.

The thrust faults place Windsor Group and older rocks over basal Windsor Group reflections (reflection 'A'). The thrust faults appear to terminate in the Windsor Group, where movement on the thrusts is transferred to back-thrusts and/or transformed into disharmonic folding above a decollement within the Windsor Group evaporites.

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INTRODUCTION

Thrust faults affecting Carboniferous rocks have been interpreted at various localities throughout Atlantic Canada. For example, geological evidence for low-angle thrust faults and associated folds has been presented from southeastern New Brunswick (Gussow, 1953; Nance, 1987), the Cobequid Highlands (Waldron et al., 1989; Durling, 1996) and Cape Breton Island (Weeks, 1954; Currie, 1977). Regional seismic reflection studies have shown that thrust faults may be present offshore beneath the Gulf of St. Lawrence (Durling and Marillier, 1993a).

Few thrust faults have been reported in the Antigonish-Mabou Subbasin (Fig. 1; Norman, 1935; Boehner and Giles, 1993). Faults in the Carboniferous rocks of the subbasin are rarely exposed in outcrop (Kelly, 1967), however, and their attitude is commonly deduced from other information (i.e., boreholes). For example, high angle reverse faults were interpreted in southwestern Cape Breton Island where overturned folds of Carboniferous rocks were juxtaposed against pre-Carboniferous basement rocks (Kelly, 1967). However, the dip of such faults is not known, and subsurface information is required to determine the attitude of the fault. Recently, a thrust fault was interpreted in the Antigonish-Mabou Subbasin, with subsurface information provided by a deep borehole (Giles et al., in press). The thrust fault places the Craighnish Formation of the Horton Group (Fig. 2) on younger rocks of the Strathlorne and Ainslie formations, in the Mull River area (Fig. 1). Previously, this structure was interpreted as an over-turned fold (Norman, 1935).

Geophysical data can provide the additional constraints needed to give three dimensional interpretations of geological structures. In this paper, we present: (1) a time-structure map showing the structural configuration of the Antigonish-
Mabou Subbasin, and (2) geological and geophysical evidence supporting thrust fault interpretations of several structures in the study area. Some of the structures studied were previously published, whereas others are presented for the first time (i.e., from beneath St. Georges Bay). This paper documents evidence for thrust faults and presents a brief discussion of the kinematics of one thrust structure. Determinations of the timing of thrust fault activity, its relationship to regional tectonics, and its effects on Carboniferous sedimentation, if any, await complete analysis of the basin fill.

This paper is the product of a joint study involving the Geological Survey of Canada (GSC) and the Nova Scotia Department of Natural Resources (NSDNR), under the Canada-Nova Scotia Mineral Development Agreement (1992-1995).

REGIONAL GEOLOGY

The Antigonish-Mabou Subbasin is situated in north-eastern Nova Scotia, on the southern coast of the Gulf of St. Lawrence (Fig. 1: inset). It is centred on St. Georges Bay and extends northeasterly into western Cape Breton Island and southwesterly into eastern mainland Nova Scotia. It is located north of the Cobequid-Chedabucto Fault.

Beneath and adjacent to the Antigonish-Mabou Subbasin, "basement" consists of Lower Devonian and older rocks which outcrop in the Antigonish Highlands, the Creignish Hills and the Mabou Highlands (Fig. 1). Strata of mostly Late Devonian and Carboniferous age outcrop in the Antigonish-Mabou Subbasin (Fig. 2). These rocks consist mainly of coarse-to fine-grained, red to grey continental clastics, with the exception of the Windsor Group, which consists mainly of a marine limestone-evaporite succession with local, interbedded redbed clastics (Boehner and Giles, 1993; Benson, 1970). In places, the evaporites have flowed and form large diapiric structures (Boehner, 1986).

Strata within the Antigonish-Mabou Subbasin are folded into northeast trending, open synclines (Durling et al., 1995). Northeast striking faults, intruded by Windsor Group evaporites, separate the synclines (Fig. 1). Locally, there are north to northwest trending faults.

The northeast trending Hollow Fault Zone (Durling et al., 1995) is one of the major geological features in the area. It separates the Carboniferous rocks in St. Georges Bay from those in the Gulf of St. Lawrence to the north, and is mapped offshore as a 1500 to 2500 m wide deformation zone (Fig. 1). The Hollow Fault is interpreted as a late Carboniferous strike-slip fault (Yeo and Ruxiang, 1987).

THE SEISMIC DATABASE

The seismic reflection data used in this study were collected by the petroleum industry between 1974 and 1983 (Fig. 3). The seismic database comprises about 750 line-kilometres of data. The quality of the seismic reflection data varies from fair to poor in the Antigonish-Mabou Subbasin. The poorest quality data are found near salt structures, on the southern margin of St. Georges Bay, and onshore where, locally, the basin is shallow and is affected by faulting or salt tectonism.

The Nova Scotia Department of Natural Resources reprocessed 240 km of the 1982 Chevron seismic reflection data collected in St. Georges Bay (Fig. 3). Consequently, digital seismic profiles were available during this study. The digital data were interpreted on a seismic workstation at GSC Atlantic. The remaining seismic profiles in the study area were available only as paper sections. Seismic horizons interpreted on the paper sections were digitized for integrated interpretation with the digital data.

THE SEISMIC HORIZONS

Four seismic horizons were mapped in the Antigonish-Mabou Subbasin (Fig. 4). They were selected chiefly on the basis of reflection strength and continuity. The deepest horizons, reflections 'A' and 'B', correspond to the bottom and top, respectively, of a band of continuous to discontinuous, high amplitude reflections. The band tends to thicken adjacent to the interpreted salt structures and to thin (almost to zero thickness) between salt structures on some survey lines. Reflection 'A' appears to form the base of the salt structures, where such a base can be mapped. It is interpreted as a "near base of Windsor Group" seismic event. In most locations, this horizon appears to be the base of the mappable, coherent reflectors (acoustic basement), especially where the basin thins. Elsewhere, reflection 'A' is locally underlain by reflections which are interpreted as represent-
ing stratified rocks, possibly of the Horton Group. Reflection 'B' is interpreted as the highest Windsor Group reflection in St. Georges Bay.

A second band of high amplitude reflections occurs approximately 1.0 to 1.5 s above reflection 'B'. The reflection which displays the highest amplitude and greatest continuity, commonly at the top of the band of high amplitude reflections, was chosen as reflection 'C' (Fig. 4). Overlying reflection 'C' is a sequence of low amplitude reflections, which is in turn overlain by a narrow band of high amplitude reflections. Reflection 'D' (Fig. 4) was selected as the highest amplitude and most continuous reflection from within this upper band of reflections. Reflection 'D' represents the shallowest mappable seismic event in St. Georges Bay. Reflections 'C' and 'D' probably correspond to Upper Carboniferous coal strata (Hacquebard et al., 1989).

Reflection 'A', which we regard as the top of 'acoustic basement', is the deepest regionally mappable reflection in the study area. Therefore, though we would prefer to present contours on a top of basement horizon to show basin depth, reflection 'A' is the best approximation of a basement event obtainable from the seismic data. Contours on reflections 'B', 'C' and 'D' describe the structure of the basin sediments, and will be presented elsewhere.

**Time Structure Map of Reflection 'A'**

The time structure map of reflection 'A' (base of the Windsor Group reflection; Fig. 5) shows a complex structural configuration. The contours on this horizon form an elliptical pattern in the north central part of the Antigonish-Mabou Subbasin, where the basin is about 2.8 s deep (5600 m assuming a seismic velocity of 4000 m/s). The basin has elongate "tails" that extend northeasterly and southwesterly toward Mabou and Antigonish, respectively: it is up to 1.0 s (2000 m) in the Antigonish area and up to 1.6 s (3200 m) in the Mabou area.

Several faults affect reflection 'A'. These faults are of post Windsor Group age, but the age of their most recent movement is unknown. Thickness variations of seismic units and seismic unit boundary relationships suggest that most of the fault movement occurred during the Namurian to the Late Westphalian, with minor, later adjustments.

Some faults appear to separate large uplifted basement blocks from basin areas. For example, the eastern margin of the Antigonish Highlands appears to be delineated by a northerly striking fault, which we interpret as the "Southside Harbour Fault" (SSHF in Fig. 5). Both onshore and offshore seismic data show a down-to-the-east, reverse offset of the Carboniferous rocks across this fault, with up to 600 m of inferred movement. On the east side of St. Georges Bay, Kelly (1967) mapped a north-south trending, high angle-fault on the west side of the Creignish Hills. We named it the 'Judique Fault'.

The throw on some of the faults affecting reflection 'A' can be very large. The vertical offset of the base of the Windsor Group across the Judique Fault may be as much as 3200 m (assumed seismic velocity of 4000 m/s). The throw on the Hollow Fault Zone varies along its strike. Southwest of Cape George, the throw on the Hollow Fault Zone (Durling et al., 1995) is down to the north, whereas at the entrance to St. Georges Bay the throw is down to the south. Maximum ver-
Fig. 5. Two-way time structure contour map of reflection 'A'. Well labels: A = Mull River No.1; B = Mabou No.1; C = Mac No.1; D = Port Hood No.1; E = Bras d’Or-Anschutz No.1. Abbreviations: SSHF = Southside Harbour Fault; CJF = Cape Jack Fault; LPF = Long Point Fault.

Vertical offset in St. Georges Bay is about 1600 m, down to the south.

Time structure contours on the basal Windsor Group (equivalent of reflection ‘A’) from the Magdalen Basin (Durling and Marillier, 1993a) are shown northwest of the Hollow Fault Zone (Fig. 5). The difference in structural style on opposite sides of the Hollow Fault Zone is striking. The closer spacing of the contours in the Antigonish-Mabou Subbasin indicates that the basal Windsor Group reflections dip more steeply than in the Magdalen Basin. Also, the density and orientation of the faults are significantly different.

**STYLE OF FAULTING IN THE MULL RIVER AREA**

In the Mull River area (Fig. 1), the Windsor Group is exposed at the surface and outcrop patterns suggest the area is folded into open to close folds with associated minor faulting (Norman, 1935; Giles et al., in press). Seismic reflection profiles in this area reveal the structural relationships in the subsurface. Figure 6 shows a seismic profile which passes through the Mull River No.1 well (well A in Fig. 5). Depths in the well were converted to time using the sonic log. The well was drilled through a structural repetition of the Horton Group (Fig. 2), where the Strathlorne Formation occurs beneath, and in faulted contact with, the Craignish Formation. At the surface, near the southeast end of the profile, vertical to overturned rocks of the Horton and Windsor groups were mapped (Norman, 1935; Giles et al., in press). We have interpreted a southeast directed thrust fault extending from the overturned strata at the surface through the fault in the Mull River No.1 well. This seismic interpretation is consistent with a recent interpretation of outcrop data and the Mull River No.1 well by Giles et al. (in press).

The seismic profile in Figure 7 is located about 3 km
Fig. 6. Seismic reflection profile 37 from the Mull River area, Cape Breton Island: (a) uninterpreted profile and (b) interpreted profile. The letter ‘T’ indicates the location of probable thrust fault; ‘CF’, ‘SF’ and ‘AF’ denote the position of the Craignish, Strathlorne and Ainslie formations (respectively) of the Horton Group in the Mull River No.1 well. See Figure 5 for location.

southwest of the Mull River No.1 well. The profile shows a general lack of strong reflections, with the exception of discrete reflection packages in the central area of the figure. The lack of reflections may be an indication of steeply dipping strata, faulting or folding. Two distinct dip directions are indicated: a northwesterly apparent dip above 0.8 s two-way time (TWT), and a horizontal to southeasterly apparent dip below.

Identification of seismic reflections in Figure 7 was facilitated by correlation with the Mabou No.1 and Mac No.1 wells (wells B and C, respectively, Fig. 5), and by correlation with surface mapping (Norman, 1935, Giles et al., in press). Both wells were projected onto the seismic profile, parallel to the strike of rocks mapped at the surface. Correlation of seismic reflections with stratigraphic units identified in the wells are approximate, since velocity data was not available for these wells. We used an average velocity model developed in the Gulf of St. Lawrence (Durling and Marillier, 1993b) to convert from depth to two-way time.

A horizontal reflection at 1.0 s TWT, between 0 and 5 km along the profile (Fig. 7b), is interpreted as reflection ‘A’, as indicated by seismic ties with the Port Hood No.1 well (well D in Fig. 5). Beyond 5 km, this reflection appears to be truncated by southeast dipping reflections that extend to 1.3 s TWT. Weak, less distinct reflections may extend to 1.7 s TWT at the extreme southeast part of the line.

Surface mapping indicates that the Windsor Group outcrops between 5.7 and 8.7 km along the profile (Fig. 7b). Therefore, the northwest dipping reflections occurring within this interval are probably Windsor Group reflections. This is supported by the Mabou No.1 well, where Windsor Group rocks correlate with the northwest dipping reflections. The Horton Group in the bottom of the Mabou No.1 well projects up dip, using the seismic reflection data, to Windsor Group outcrop. This apparent problem may be due to: (1) errors in seismic velocity; (2) the horizontal distance the well is projected; or (3) the inability of the seismic to image complex structure. For example, in the upper part of the seismic profile there are no coherent reflections, with the exception of the northwest dipping reflections in the central part. Additional faults and folds may be present in the subsurface which cannot be imaged by the seismic method.

The seismic, well and outcrop data indicate that Windsor Group and Horton Group rocks overlie reflection ‘A’, the basal Windsor Group horizon identified in the Port Hood No.1 well. We suggest that a thrust fault (‘M’ in Fig. 7b) separates the northwest dipping reflections from reflection ‘A’.

The northwest-dipping Windsor Group reflection package is composed of high amplitude, arcuate reflections and lower amplitude, discontinuous reflections (Fig. 7b). The high amplitude, arcuate reflections are abruptly truncated where they become horizontal. We suggest these horizons have been cut-off by southeast vergent thrust faults (‘T’ in Fig. 7b). The low amplitude reflections may represent additional thrust faulting, folding and/or shearing. Horizon ‘S’ marks the change in reflection character from chaotic, northwest dipping reflections above to chaotic reflections below. It extends to the surface in an area of Windsor Group outcrop. Horizon ‘S’ may indicate the presence of a fault analogous to the fault imaged in Figure 6. However, there is very weak seismic evidence for this event on this seismic section (Fig. 7), indicating significant deformation has occurred in this area.

**STYLE OF FAULTING IN ST. GEORGES BAY**

In the southern part of St. Georges Bay, two faults were mapped that mark the northern boundary of a large uplifted area (Fig. 5). The fault of greatest extent has a horseshoe shape, and we named it the Cape Jack Fault (CJF, Fig. 5). The other fault occurs east of the Cape Jack Fault, which we named the Long Point Fault (LPF, Fig. 5). Many more faults exist, as indicated by highly deformed strata, trun-
cated or discontinuous reflections, and areas of incoherent reflections imaged on the seismic profiles. These faults were considered to be minor and were omitted from Figure 5.

Figure 8 shows a reflection profile from southeastern St. Georges Bay across the Long Point Fault. The profile is of poor quality and shows few coherent reflections in its upper parts. Reflections which occur at two-way times of less than 1.0 s, on the northwest end of the profile, are not labeled due to this line being isolated from borehole and outcrop data by faults and salt structures. Hence, the upper reflections cannot be identified. Reflection ‘A’ can be traced beneath the salt structures and was correlated with reflection ‘A’ on other seismic profiles. Reflection ‘B’ was identified on the basis of reflection character. Reflections ‘A’ and ‘B’ occur between 1.7 and 2.0 s on the northwest end of the profile (Fig. 8b). They dip southeasterly to a point about 5 km along the profile, where they appear to be truncated. Directly above this point, high amplitude, discontinuous reflections dip to the northwest and have a similar character to reflections ‘A’ and ‘B’. The reflections decrease in depth to about 0.8 s at the southeast end of the profile. The discontinuous character of the reflections suggests the presence of numerous faults. The rocks occurring beneath reflections ‘A’ and ‘B’ on the southeast end of the profile are likely to be Horton Group or basement rocks, rather than Windsor Group evaporites, since there is a positive gravity anomaly in this part of St. Georges Bay (see for example Durling et al., 1995, their fig. 7).

The geometry of reflections ‘A’ and ‘B’ (Fig. 8b) resembles reflection patterns observed in the Mull River area.
Fig. 8. Seismic reflection profile 82-49-11F from St. Georges Bay: (a) uninterpreted, (b) interpreted. Abbreviations: A = Reflector 'A'; B = Reflector 'B'. See Figure 5 for location.

(Fig. 7b), suggesting the structures in both areas are formed by similar processes. Consequently, we are interpreting a thrust fault on the seismic section which places Windsor and Horton Group rocks in the hanging wall over Windsor Group rocks in the foot wall. The identification of reflections 'A' and 'B' in the hanging wall cannot be confirmed due to the lack of borehole and outcrop data. Gravity data (Durling et al., 1995) and Horton Group outcrop on the southern coast of St. Georges Bay (Fig. 1) suggest, however, that the Antigonish-Mabou Subbasin thins to the south, consistent with our interpretation.

Reflections occurring above reflection 'B' display significant thinning toward the southeast. There appears to be a gradual thinning of all strata, which may have been caused by onlap of sediments onto a basement uplift or rising salt mass (Jenyon, 1986). Lynch and Brisson (1994) suggested widespread extensional faulting in western Cape Breton Island. Extensional features such as roll-over anticlines and reflection truncations indicative of normal faulting are not apparent in Figure 8.

Figure 9 shows a seismic profile across the western part of the Cape Jack Fault. A salt structure (or a faulted, salt-cored anticline of Durling et al., 1995), is imaged between 2 and 6 km along the profile. To the southeast and northwest of the salt structure are reflections labeled R1 and R2, respectively. Reflections R1 occur within a syncline that does
not extend onshore, and there are no boreholes located within this syncline. The reflection character of R1 most closely resembles that of reflection 'D' (Fig. 4). However, reflections R1 have not been correlated with any geological unit due to a lack of evidence. Reflections labeled R2 were directly correlated with reflections occurring between 'B' and 'C' on the seismic profile in Figure 4. Reflection 'C' is indicated at the top of the profile.

Reflection 'A' is imaged near 2.0 s at the northwest end of the profile (Fig. 9b). Between 2.5 and 3.5 km along the profile, reflection 'A' is absent. At 3.5 km, a low amplitude, discontinuous reflection occurs at 1.5 s and decreases in depth to 1.0 s on the southeast end of the profile. This reflection is labeled 'A' since it appears to form the base of the salt structure. The discontinuous nature of the reflector is interpreted to be the result of a number of small faults (Howells and Roulston, 1991). The area where reflection 'A' is absent (between 2.5 and 3.5 km) is interpreted as a
large fault or faults, causing sufficient deformation to degrade the seismic response of reflection ‘A’. In the same area, low amplitude, southeast dipping reflections are interpreted as the fault plane (reflections ‘X’, Fig. 9b). Subhorizontal reflections occurring at about 2.3 s (labelled ‘R3’) appear to be offset vertically across fault ‘X’ by about 0.1 s (400 m). We propose that fault ‘X’ represents a low angle thrust fault, where rocks in the hanging wall have been uplifted and thrust northwestward into St. Georges Bay.

**INTERPRETATION OF GRAVITY PROFILES**

The onshore, seismic reflection survey coverage is sparse between Antigonish and the southwest coast of St. Georges Bay (Fig. 3). An improved geological interpretation was produced in this part of the subbasin by plotting two gravity profiles approximately perpendicular to the subbasin trend. These were used to help constrain the contours on reflection ‘A’ away from the seismic data, and to investigate the nature of the Glenroy Fault (Fig. 1).

The gravity data, in the Antigonish and adjacent areas, were measured by the Nova Scotia Research Foundation Corporation (1954, 1955 and 1969-1970) and Seismograph Services Corporation (1952). A small number of gravity stations, measured by the Geological Survey of Canada, were used to provide control for the regional gradient over the basement rocks of the Antigonish Highlands to the northwest. All the gravity data were reprocessed using the 1971 GSC Gravity Control Network, the 1967 International Gravity Formula and a Bouguer Density of 2.67 g/cm³. The reprocessing is described in Howells and Clarke (1995).

The present gravity study used an interactive, PC based, 2.5 D modelling program MAGRAV2 (Broome, 1986). Two northwest-southeast gravity profiles were modelled (AA’ and BB’; Figs. 3, 5). Seismic reflection, borehole and outcrop data were projected onto the gravity models to constrain the initial models. A “regional” gravity gradient was first subtracted from the observed gravity of each profile to give a residual gravity anomaly (Fig. 10). Assumed densities of 2.50, 2.40 and 2.15 g/cm³ (Howells, 1973a, b) were used for the Windsor Group sediments, gypsum and salt, respectively. A density of 2.65 g/cm³ was assumed for the Horton Group sediments and basement rocks. The half strike lengths of the Windsor Group sediments, salt and gypsum bodies in the models were assumed to be 17, 9.5 and 5 km, respectively.

Blanchard (1956) quantitatively modelled, in two dimensions, a gravity profile in the St. Andrews area (Fig. 5), for which the profile location was not given. Blanchard’s model is flat bottomed at a depth of 1660 m, and shows a 2700 m wide, “pear shaped”, salt body located about 2300 m north of the Horton/Windsor Group faulted contact. This contact was interpreted by Blanchard as a steeply dipping (80°) reverse fault.

Gravity profile AA’ intersects seismic line 89x (Fig. 3). The model (Fig. 10) shows a large, low density salt mass occupying the deepest part of the subbasin (about 1320 m in depth). The depth to the bottom of the basin is placed at reflection ‘A’ at the intersection with line 89x, which is at about 1200 m, assuming a seismic velocity of 4000 m/s. The top of the salt structure is at 270 m, somewhat shallower than the 360 m given by Boehner (1986) on the basis of boreholes located about 4.5 km east of the profile. However, the depth to the top of the salt would be greater if the depth to the bottom of the basin was deeper than initially assumed. Seismic line 89x is a poor quality profile. Deeper reflections might be equivalent to reflection ‘A’, although they would be less consistent with other seismic profiles in the area. In addition, the assumption of a higher seismic velocity would result in a greater depth to reflection ‘A’.

The surface location of the Glenroy Fault occurs at 16 km on profile AA’. It is modelled as a thrust because the residual anomaly gradient requires lower density rocks in the subsurface, southeast of the surface location of the fault. An additional fault (?)thrust) may occur within the subbasin on the south flank of the main salt structure, which may correlate with the Dunmore Fault mapped at the surface by Boehner and Giles (1993).

The northern margin of the subbasin on profile AA’ is defined by the Lanark Fault (see Fig. 1 for location). A thin wedge of Windsor Group gypsum is interpreted to explain the gravity anomaly between 3.5 and 9 km on the profile, and matches gypsum outcrop mapped by Boehner and Giles (1993). The Southside Harbour Fault is interpreted to form the northern edge of the deeper part of the sedimentary basin about 9 km along the profile. This interpretation is supported by outcrop, borehole, and seismic data which show that basement occurs at very shallow depths northwest of the fault, whereas seismic line 16x suggests basement occurs at a depth of at least 600 m southeast of the fault.

Profile BB’ is parallel to and about 6 km east of profile AA’ (Fig. 3). This profile intersects seismic line 16x, which trends approximately east-west. The model (Fig. 10) shows that low density salt is continuous across most of this part of the subbasin. However, in contrast to the interpretation of AA’ and, in agreement with Blanchard’s (1956) interpretation, salt is absent between the southern flank of the main salt mass and the Glenroy Fault, a horizontal distance of about 1.7 km. The maximum subbasin depth is about 1660 m, determined from seismic profile 16x. The shallowest part of the main salt body, in the southern half of the subbasin, is at 670 m. This is deeper than the published depths (Boehner, 1986) from boreholes located about 1.5 km west of profile BB’. This is to be expected as profile BB’ is east of the centre of the gravity low.

The Glenroy Fault is again interpreted as a thrust, but the dip of the fault is much steeper than for profile AA’. Seismic line 89x (Figs. 3, 5) across the fault shows incoherent reflections and cannot be interpreted with confidence. The Southside Harbour Fault is interpreted at about 3.5 km along the profile. Granite outcrop occurs to the northwest of this fault (Boehner and Giles, 1993). To the southeast of the SSSF, the Bras d’Or-Anschutz No. 1 well (well E, Fig. 5) recorded a depth to the base of the Windsor Group of about 585 m (Boehner, 1986). This well was used as control for both the top and bottom of the salt mass in the profile BB’ model.
Discussion

Seismic reflection profiles in several parts of the Antigonish-Mabou Subbasin show reflection patterns indicating deformation. The profiles display reflections with intersecting apparent dip directions and reflections that terminate against other reflections. The seismic data alone are not sufficient to establish a unique geological interpretation; however, when interpreted with borehole and outcrop data, they suggest that some overthrusting has occurred. The timing of thrusting has not been addressed, for this is beyond the scope of this paper. Some aspects of the kinematics of thrusting need to be considered to more fully assess whether thrusting can reasonably explain structures observed in the Antigonish-Mabou Subbasin.

Previous to this study few thrust faults were interpreted in the Antigonish-Mabou Subbasin (Norman, 1935; Kelly, 1967; Boehner and Giles, 1993; Lynch and Brisson, 1994; Giles et al., in press). This may be due to poor exposure of thrusts rather than an absence of thrust faults. In the northern Canadian Rocky Mountains large mappable thrust faults are rare (Thompson, 1981). They typically occur as subsurface ("blind") thrusts which terminate at depth in decollement zones of incompetent shales, where motion on the thrusts is dispersed into the overlying strata, producing disharmonic folds (Thompson, 1981). Therefore, thrusts occur mainly in the subsurface, and folding is the primary indicator of their presence. In the Antigonish-Mabou Subbasin, rocks at the surface are folded into northeast trending open synclines and faulted, salt cored anticlines (Durling et al., 1995). These fold patterns are not represented in the deeper rocks (i.e., reflection 'A'; Fig. 5), indicative of disharmonic folding. A disharmonic fold from St. Georges Bay is illustrated in Fig-
ure 9, where the syncline at the southeast end of the profile overlies a faulted and slightly antiformal reflection 'A'. A decollement surface may be interpreted immediately above reflection 'A' (basal Windsor Group). By analogy with the northern Canadian Rocky Mountains, the incompetent evaporites of the Windsor Group may be considered a zone of possible decollement, and the faulted salt anticlines (Durling et al., 1995) may be considered disharmonic folds.

Figure 11 is a block diagram showing a possible interpretation of the Mull River area, based on the seismic profiles in Figures 6 and 7, and the surface geology (Norman, 1935). Two thrust fault dip directions, with opposing dips, were interpreted. The basal thrust fault ("btf" in Fig. 11), which displaces the basement rocks, drives the system. Motion on the fault is transferred upward to the Windsor Group evaporites where the basal thrust fault becomes a bedding parallel fault within the Windsor Group. It is interpreted as a 'blind' thrust (Thompson, 1981) since it is not known to outcrop within the study area, and projection of the fault to the surface cannot be demonstrated with the seismic data (fault 'M' in Fig. 7). Movement on the basal thrust may terminate within the evaporites, where differential movement between the hanging wall and the foot wall may produce shortening in the Carboniferous cover in the form of folding (i.e., development of salt structures or faulted anticlines; Durling et al., 1995). This is suggested by the large thickness of salt encountered in the Mac No. 1 well (Fig. 7). In addition, as depicted in Figure 11, back-thrusts may develop (Fig. 6), transferring some of the fault motion to the surface. The net result is that during compression, the rocks in the hanging wall of the basal thrust moved northwesterly and acted in a similar manner to a plow, by wedging beneath and folding upward part of the Windsor Group and its overlying strata. Only a portion of the Windsor Group was tectonically removed: Windsor Group evaporites occurring in the footwall of the basal thrust fault may have acted as a lubricant to facilitate fault motion (Davis and Engelder, 1985). Windsor Group evaporites have been mapped within the study area (i.e., Giles et al., in press) and are locally highly deformed.

Several back-thrusts extend to the surface, and the hypothetical trace of two back-thrusts is shown in the model (Fig. 11). Back-thrusts, interpreted northwest of the Horton Group outcrop ("abt" in Fig. 11), occur within the Windsor Group as suggested in Figure 7. One back-thrust cuts into the Horton Group and may extend along the axis of the Mull River Syncline or may swing in a more northerly direction. This back-thrust and the accompanying anticline in the Horton Group, which is actually a roll-over into the thrust (forelimb thrust?), are seen in Figure 6. Our interpretation (Fig. 11) suggests a structural link between the Horton Group anticline and the back-thrust. Norman (1935) noted that the pre-Carboniferous basement, and its associated cover (i.e., the Horton Group), formed dome-like structures. They may be the result of a complex fault and fold pattern, resulting from movement on deep, northwest vergent, basement involved thrusts and antithetic back-thrusts.

The Mull River structure is just one example of several northwest vergent thrusts that were interpreted in this study (Fig. 5). Thrust faults were also recognized near the centre and in the southern part of St. Georges Bay, and a thrust component is suggested on the Glenroy Fault by gravity data. The widespread distribution of thrusts in the Antigonish-Mabou Subbasin may be indicative of a regional compressional event. The timing of such an event is not known at present and requires further study. Seismic studies of the basin fill may help constrain the time of thrusting.

Conclusions

Interpretation of petroleum industry seismic reflection data shows that the Carboniferous Antigonish-Mabou Subbasin is deep and structurally complex. The time structure map, constructed using a seismic event (reflector 'A') at the base of the Windsor Group, delineates the deepest part of the subbasin (5600 m) in the north-central area of St. Georges Bay.

A number of new faults have been interpreted from the geophysical data. These include: the Southside Harbour Fault on the west side of the bay, with a downthrow to the east of 600 m; the Judique Fault on the east side of the bay with a downthrow to the west of 3200 m; and a complex fault system (Cape Jack and Long Point faults) on the south side of the bay.

Evidence for hitherto unsuspected thrusts is provided by both the seismic data and gravity profile interpretation. Hidden, or blind, thrusts (Thompson, 1981) have been interpreted in the Mull River area from seismics, borehole data and geological mapping. Widespread thrust faulting has been interpreted from seismic data in southern St. Georges Bay. The Glenroy Fault, in the southwestern part of the subbasin, has also been interpreted as a thrust from gravity modelling.

In all cases, the main movement along the thrusts has been to the northwest. In some areas (i.e., Mull River), back-thrusts have developed and have transferred the fault movement to the surface. Rocks in the hanging wall of the basal thrust have acted as a "plow" moving to the northwest, which has wedged beneath and folded upwards part of the Windsor Group and the overlying strata. Disharmonic folds involving Windsor Group and younger rocks may have developed in response to the thrust faulting. In this way, complex structures at depth have been related to the northeast striking open synclines and faults (intruded by Windsor Group evaporites), previously delineated by seismic profiling (Durling et al., 1995) and onshore geological mapping.

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Fig. 11. Schematic block diagram for the Mull River area. See text for discussion. Surface geology taken from Norman (1935) and the subsurface geology is based on seismic lines 62Y (Fig. 7) and 37 (Fig. 6). Abbreviations: abt = additional back-thrust; btf = basal thrust fault. Note that the vertical scale is based on a constant seismic velocity of 4000 m/s. As such, the vertical scale is subject to unknown errors and is therefore approximate.

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