Sequence stratigraphic architecture of marine to fluvial deposits across a passive margin (Cenomanian, Atlantic margin, Morocco, Agadir transect)

Badre ESSAFRAOUI
Serge FERRY
Danièle GROSHÉNY
Nourrisaid İÇAME
Hassan EL AOULI
Moussa MASROUR
Luc G. BULOT
Yves GÉRAUD
Mohamed AOUTEM

Abstract: Seven sections, covering the upper Albian to lowermost Turonian, have been correlated from full-marine to continental-dominated deposits across a passive margin, along a transect 425 km long, from the present-day Atlantic coast to the "Pre-African Trough" between the Anti-Atlas and the High-Atlas. The thickness of the Cenomanian succession changes from around 500 metres in the fully marine sections to 250 metres in mostly continental facies in the western High-Atlas, about 150 km updip, to a few tens of metres in the Bou Tazoult area. The strata thicken again eastwards into the Pre-African Trough where they can be traced without major facies changes to the Kem Kem embayment and to the Bechar area in Algeria. Over all this eastern area, continental facies are overlain by the fully-marine shallow-water deposits of the Cenomanian-Turonian boundary interval.

A first major conclusion is that fluvial aggradation in high-frequency transgressive-regressive sequences is coeval with the seaward-shift of the shoreline, in accordance with the genetic sequence stratigraphic model of GALLOWAY (1989). Both the flatness of the depositional profile and the corresponding very low energy of the marine environment during the transgressions account for the blanket of red continental clays on top of marine facies in updip depositional sequences, which is then preserved under the marine transgressive surface of the next sequence.

1 Université Ibn Zohr, Laboratoire de Géologie Appliquée et Géo Environnement (LAGAGE), Département de Géologie, Faculté des Sciences, BP 81106, Cité Dakhla, 8000 Agadir (Maroc); present address : Université Moulay Ismail, Faculté des Sciences et Techniques, Département de Géologie, BP 509, 52000 Errachidia (Maroc) 
badre.essafraoui@gmail.com

2 60, avenue Général de Gaulle, 05100 Briançon (France)
serge.ferry@yahoo.fr

3 Université de Lorraine, Faculté des Sciences et Technologies, Département des Géosciences, UMR CNRS 7359 GéoRessources, BP 70239, 54506 Vandoeuvre-lès-Nancy (France)
daniele.grosheny@univ-lorraine.fr

4 Université Ibn Zohr, Laboratoire de Géologie Appliquée et Géo Environnement (LAGAGE), Département de Géologie, Faculté des Sciences, BP 81106, Cité Dakhla, 8000 Agadir (Maroc)
n.icame@gmail.com

5 Université Ibn Zohr, Laboratoire de Géologie Appliquée et Géo Environnement (LAGAGE), Département de Géologie, Faculté des Sciences, BP 81106, Cité Dakhla, 8000 Agadir (Maroc)
hassan.elaouli@laposte.net

6 Université Ibn Zohr, Laboratoire de Géologie Appliquée et Géo Environnement (LAGAGE), Département de Géologie, Faculté des Sciences, BP 81106, Cité Dakhla, 8000 Agadir (Maroc)
moussamasrour5@gmail.com

7 Université de Provence, FRE CNRS 2761 Géologie des Systèmes Carbonatés, 13331 Marseille Cedex (France)
LucGBulot@aol.com

8 Université de Lorraine, École Nationale Supérieure de Géologie, UMR CNRS 7359 GéoRessources, CREGU, BP 70605 Vandoeuvre-lès-Nancy Cedex (France)
yves.geraud@univ-lorraine.fr

9 Université Ibn Zohr, Laboratoire de Géologie Appliquée et Géo Environnement (LAGAGE), Département de Géologie, Faculté des Sciences, BP 81106, Cité Dakhla, 8000 Agadir (Maroc)
aoutem@yahoo.fr

Published online in final form (pdf) on August 6, 2015
[Editor: Bruno GRANIER; language editor: Phil SALVADOR]
A second major conclusion is that the high-frequency transgressive-regressive (T-R) sequences do not look like classical parasequences bounded by transgression surfaces. They usually exhibit a surface created by a sea-level fall within the regressive half-cycle. This is interpreted in the following way: regressions did not operate through a regular seaward-shift of the shoreline, but through stepped sea-level falls. The very low slope of the depositional ramp is thought to have enhanced the sequence stratigraphic record of such stepped regressions. Short-term, high-frequency sequences are organized into medium-frequency T-R sequences (seven in the Cenomanian) which show an overall aggrading and slowly retrograding pattern along the whole transect. Comparisons with other basins show that medium-frequency sequences do not fit the third-order depositional sequences described elsewhere, casting doubts about a eustatic mechanism for their deposition.

Key Words: Morocco; Cenomanian; fluvial aggradation; fluvial-marine transition; sequence stratigraphy.


Résumé : Architecture séquentielle des dépôts marins à continentaux sur une marge passive (Cénomanien, marge Atlantique marocaine, transversale d’Agadir). Sept coupes couvrant l'intervalle Albien supérieur-Turonien inférieur ont été correlées sur plus de 400 km, des faciès entièrement marins jusqu’aux dépôts presque exclusivement continentaux, depuis la côte atlantique et le sillon pré-africain des Hauts-Atlas et l'Anti-Atlas marocains. L'épaississement des dépôts cénomaniens varie d'environ 500 m dans les séries entièrement marines de la côte actuelle, à 250 m dans les séries principalement continentales du Haut-Atlas, pour s'amincir à quelques dizaines de mètres (Bou Tazoult), sur environ 250 km. La série s'épaissit à nouveau vers l'est dans le sillon pré-africain où elle peut être suivie sans changements notables vers le golfe des Kem-Kem et le secteur de Béchar en Algérie. Sur toute la partie orientale de la transversale, les faciès continentaux ou mixtes sont recouverts par les dolomies marines du passage Cénomanien-Turonien.

Une première conclusion majeure est que, dans les séquences transgression-régression (T-R) à haute fréquence, l'aggradation fluviatile accompagne sans hiatus le déplacement de la ligne de rivage au cours du demi-cycle régressif, en accord avec le modèle génétique de Galloway (1989). La platitude extrême du profil de dépôt ainsi que la faible énergie correspondante de l'environnement marin explique la préservation de la faible couche de dépôts continentaux rouges de fin de séquence au cours de la transgression suivante.

Une seconde observation majeure est que ces séquences T-R à haute fréquence ne sont pas organisées comme les "paraséquences" du modèle de stratigraphie séquentielle "d’Exxon", en principe limitées les unes des autres par des surfaces de transgression. Elles comportent toutes en plus une surface de chute du niveau marin relatif dans le demi-cycle régressif. Ceci est interprété de la façon suivante : les régressions de la ligne de rivage ne sont jamais régulières, elles s’effectuent par l’intermédiaire de chutes étagées qui emboîtent vers l’aval les prismes côtiers successifs. Là encore, la pente extrêmement faible du profil de dépôt explique la distorsion géométrique de l’enregistrement stratigraphique du demi-cycle régressif. Les séquences à haute fréquence sont organisées en séquences T-R à moyenne fréquence dont l’empilement au cours du Cénomanien est globalement aggradant-lentement rétrogradant sur la transversale. La comparaison avec d’autres bassins montre que les séquences à moyenne fréquence ne correspondent pas aux séquences de 3° ordre décrites ailleurs, mettant ainsi en doute un mécanisme eustatique pour leur mise en place.

Mots-clefs : Maroc ; Cénomanien ; aggradation fluviatile ; transition fluviatile-marin ; stratigraphie séquentielle.

1. Introduction

The aim of this study was to understand the timing of fluvial aggradation in depositional sequences correlated from downdip (fully-marine facies) to updip (mostly continental facies) across a passive margin. This basic question of correlation in sequence stratigraphy remains poorly documented and somewhat controversial, especially in passive margins settings versus foreland basins (see Discussion). The Moroccan Atlantic margin provides a great opportunity to trace high-frequency transgressive-regressive sequences over hundreds of kilometres for a number of stratigraphic inter-vals (Hauterivian, Cenomanian, Coniacian) on a passive margin. The present study deals with uppermost Albion to Cenomanian sequences, in which the relationships between marine and continental facies can be clearly deciphered from a sequence stratigraphic point of view. In the latest Cenomanian to lower Turonian a major marine flooding occurred (Ettafchfini et al., 2005; Grosșhény et al., 2008, 2013; Iawi et al., 2010; Lézin et al., 2012) all along the northern margin of the Saharan craton, and is responsible for the temporary disappearance of continental deposits in short-term, high-frequency sequences.
2. Materials and methods

Seven sections, covering the uppermost Albian to Turonian stratigraphic interval, have been logged from the present-day coast to the southern flank of the High-Atlas Mountains, a distance of over than 400 kilometres (Fig. 1). The most interesting part of the transect, which relates to the sequence stratigraphic objectives of this work, is about 200 km long, between the Taghazoute and Tizi N'Test sections (TAG to TNT in Fig. 1), at the western end of the transect, starting from the Atlantic Ocean. The sections have been logged, taking note of sedimentary features and other observations needed both to understand the depositional facies and to identify surfaces possibly having a stratigraphic value in terms of sequence stratigraphy.

As it will be explained in the discussion section of this paper, the hierarchy of the depositional sequences found in the sections studied hardly fit commonly used models. Therefore, in order to avoid terms with interpretative connotations, we will use the terms high-frequency (H-F) and medium-frequency (M-F) sequences instead of parasequences, genetic sequences, and parasequences sets, as well as the fifth- to third order sequence hierarchy of the model developed by Vail and his colleagues (Vail et al., 1977, 1991). H-F sequences have been grouped into a number of M-F sequences which are the basis for the correlations along the transect, using major flooding episodes. This is especially true in updip, mostly continental sections lacking biostratigraphic data. Well-log data in the Wadi Souss plain and the Tagragra anticline have been used for connecting the western sections (mostly marine facies) to the mixed marine-continental sections situated east of the Argana Triassic corridor (Fig. 1). Coordinates of the sections are given in Table I. Marlstones representing the deepest facies in marine sequences have been sampled for foraminiferal biostratigraphy, especially in the western distal sections where the water depth was great enough to allow for the occurrence of planktic foraminifers. A few ammonites have also been found. The planktic zonal schemes used are those of Robaszynski et al. (1979), Caron (1985), and Robaszynski and Caron (1995).

Sequence stratigraphic analysis was done the following way: identify in the successions (a) facies trends that could be considered as continuous, either shallowing-up or deepening-up, and (b) facies breaks, either corresponding to a sharp deepening (transgressive surface) or to sharp shallowing (sea-level fall surface). The term "sequence boundary" is avoided because it requires an analysis constrained by detailed correlations along a transect.
### Table I: GPS coordinates of the measured sections.

<table>
<thead>
<tr>
<th>Sections</th>
<th>beginning</th>
<th>end</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afansou</td>
<td>30°41'04&quot;N, 8°47'15&quot;W</td>
<td>30°41'48&quot;N, 8°47'13&quot;W</td>
</tr>
<tr>
<td>Askoutti</td>
<td>30°30'07&quot;N, 9°27'37&quot;W</td>
<td>30°29'49&quot;N, 9°27'46&quot;W</td>
</tr>
<tr>
<td>Bou Tazoult</td>
<td>(31°03'52&quot;N, 7°20'19&quot;W)</td>
<td></td>
</tr>
<tr>
<td>Taghzazoute</td>
<td>30°34'47&quot;N, 9°45'13&quot;W</td>
<td>30°33'05&quot;N, 9°44'22&quot;W</td>
</tr>
<tr>
<td>Tahanoute</td>
<td>30°30'13&quot;N, 9°35'50&quot;W</td>
<td>30°29'59&quot;N, 9°36'30&quot;W</td>
</tr>
<tr>
<td>Tinghir</td>
<td>31°31'19&quot;N, 5°27'00&quot;W</td>
<td>31°31'21&quot;N, 5°29'42&quot;W</td>
</tr>
<tr>
<td>Tizi N'Test</td>
<td>30°47'25&quot;N, 8°17'48&quot;W</td>
<td>30°47'50&quot;N, 8°17'20&quot;W</td>
</tr>
</tbody>
</table>

3. Palaeogeographic context

The Cenomanian palaeogeography of Morocco is strongly dependent on the High Atlas rift system (FRIZON de LAMOTTE et al., 2011) that developed when the North-African craton broke in Triassic times. Sedimentation in the rift remained marine in Liassic times, and passed to continental deposits in the Bathonian, except in the Western High-Atlas (Gulf of Agadir of WURSTER & STETS, 1982). Figure 2 is a palaeogeographic map of the study area in Cenomanian times. Cenomanian deposits are overall transgressive, beginning with aggrading coarse-grained fluvial deposits in updip position. The map was developed from our field work in the Western High-Atlas and, to the east, in the so-called Pre-African Trough between the Anti-Atlas and Central to Eastern High-Atlas (Tinghir area). Cenomanian deposits are not preserved in the axial part of the rift, east of Marrakech (Middle Atlas on one hand, and Central to Eastern High-Atlas on the other), due to erosion after the Alpine inversion of the rift. Cenomanian deposits are only known on the shoulders of the two branches of the rift. In these eastern areas, the map is constructed from the works of CISZAK et al. (1999) and HADDOMI et al. (2008, 2010) in the Middle Atlas, of ETTACHFINI et al. (2005) and LÉZIN et al. (2012) on the southern border of the High-Atlas in eastern Morocco, and from BENYOUCEF et al. (2014) in the Bechar area (Saharan platform, western Algeria). Stratigraphic data from CAVIN et al. (2010) and satellite images are used to delineate the Kem Kem embayment. In the Saharan Atlas of Algeria the data of BASSOULLET (1973) and DELFAUD (1974) are used. Exploration wells and the palaeogeographic synthesis of BUSSON (1970) are used to delineate the evaporite lagoon that covered most of the Algerian Sahara in Cenomanian times.

Figure 2: Cenomanian palaeogeographic map.
Figure 3: Taghazoute section. A, General view; B, oyster shell hash bed; C, evenly-beded limestone-marl alternation; D, Thickness changes of an oyster bed; E, view of upper Cenomanian sequences along the shore; F, close view of the sharp base of an oyster bed; G to I, examples of distal, sharp-based short-term sequences. Pictures are situated along the log with their respective letters. Abbreviations: cgt, polygenic transgressive conglomerate; dls, downlap surface; ks, karst surface; mfs, maximum flooding surface; R, regressive half-cycle; SFS, sea-level fall surface; T, transgressive half-cycle; TS, transgression surface. Pen, hammer, or 1.5 m long Jacob staff (circled) for scale on pictures.
4. Description and sequence stratigraphic interpretation of the sections

4.1. Taghazoute section

This section (Fig. 3) has been logged on the road side (Fig. 3.A), from the uppermost Albian (Vraconian) Kechoula Formation, and then continued along the sea shore, up to the evenly-bedded, fine-grained, chert-bearing limestones of the Casbah d'Agadir Formation (Turonian). Additional observations have been made in the nearby open country, especially to examine the lateral evolution of some facies, e.g., oyster beds that are a prominent feature in this distal depositional environment in the Cenomanian. The Cenomanian-Turonian transition has already been studied in detail in this section (JATI et al., 2010). The lithostratigraphic scheme is from AMBROGGI (1963).

4.1.1. Lithology and depositional facies

The Kechoula Formation is marked by several metres of calcarenites making a prominent ledge in the topography, which is informally called the "Vraconian bar". The transition from the underlying Oued Tidsi Marlstone Formation to the Kechoula Formation is gradational, marked by the intercalation of several oyster beds. These beds underlie a few of the H-F sequences which are overall shallower than the marlstone below. The calcarenites making the morphological ledge show an even, laterally continuous stratification. They probably represent a beach facies, forming the top of an overall regressive trend beginning with the underlying marlstone. The calcarenites are overlain by about 25 metres of oyster beds (Fig. 3.B) alternating with grey-green marlstones. These deeper-water facies is interpreted as the transgressive tract of the first medium-frequency Ce1 sequence (Fig. 3).

The Aït Lamine Formation is rather monotonous. Grey marlstones dominate in its lower half. Metre-scale oyster or calcarenite beds are more common in its upper half. Calcarenites are either bioturbated wackestones or packstones without preserved current structures. Oyster beds are either floatstones in a wackestone matrix, or shell hash beds (Fig. 3.B). Both always have a sharp base on the underlying marlstone (Fig. 3.F-I). Marlstones may show thin, reddish, evenly-laminated, fine-grained calcarenite beds interpreted as storm beds. The thickness of some shell hash beds may change dramatically over short distances (Fig. 3.I), and locally pass laterally to metre-scale bioturbated wackestone. In the upper part of the formation (sequence Ce4), a bed-scale limestone-marl alternation (Fig. 3.C) occurs as an additional facies, intercalated between the oyster beds and the overlying grey marlstone. According to JATI et al. (2010), two unusual surfaces occur near the top of the formation, a karst surface (labelled ks, Fig. 3) and a ravinement surface covered by a polygenic microconglomerate (labelled cgt, Fig. 3). These are interpreted as emergence surfaces which encompass the δ13C positive shift characteristic of the Cenomanian-Turonian transition. Thus, the overlying laminated black shale layer at the base of the limestones of the Casbah d'Agadir Formation is Turonian in age. This is supported by the occurrence of the Turonian planktic marker Helvetoglobotruncana helvetica in its lower first centimetres (Fig. 3).

4.1.2. Biostratigraphy

The Albian-Cenomanian boundary is not accurately positioned due to the lack of a characteristic fauna. It may not exactly correspond to the boundary between the Kechoula and Aït Lamine Marlstone Formation, although this is commonly accepted after the work of AMBROGGI (1963).

Planktic foraminifera are rather scarce in the Aït Lamine Formation, probably due to a shallow depositional depth for the marlstones. Species with stratigraphic value are only encountered in the marl-dominated lower half of the Formation (foraminifera levels 1 to 4, Fig. 3), and also in its uppermost part (cycle Ce6, Fig. 3). The foraminiferal assemblage found at level 1 contains Hedbergella delrioensis, H. simplex, H. planispira, Thalmaninella apenninica, Praeglobotruncana aumalensis, and Heterohelix moremani. The co-occurrence of Thalmaninella apenninica and Praeglobotruncana aumalensis suggests an early Cenomanian age, even with the absence of the marker Thalmaninella globotruncanoides. Thus, it is confirmed that the Albian-Cenomanian boundary could be approximately placed near the base of the Aït Lamine Formation, as already suggested by AMBROGGI (1963). At level 2, the co-occurrence of Thalmaninella apenninica and Globigerinelloides bentonensis also suggests an early Cenomanian age. The first occurrence of Thalmaninella globotruncanoides is at level 3, in an assemblage comprising T. apenninica, Praeglobotruncana aumalensis and Hedbergella delrioensis. At level 4, the first occurrence of Rotalipora montsalvensis with Hedbergella delrioensis, H. simplex, H. planispira and Favusella washitensis suggests a late early Cenomanian age. No characteristic assemblage is found higher up, except in cycle Ce6 where the occurrence of Rotalipora cushmani (Fig. 3) indicates a late Cenomanian age, and also probably a deeper-water marlstone. The Middle Cenomanian is not characterized by foraminifera.
The last occurrence of *R. cusmani* and the first occurrence of *Hedbergella helvetica* leaves a poorly defined interval, about 30 m thick, between well-dated Cenomanian and Turonian deposits. This interval corresponds to the Archeocretacea Foraminifera zone, which thus covers a full depositional sequence (Ce7, Fig. 3). The position of the Cenomanian-Turonian boundary (CTB) δ13C positive shift (Fig. 3) in this section (JATI et al., 2010), allows the stage boundary to be located precisely which, in worldwide reference sections (see for instance GROSHENY et al., 2013, Fig. 5), is always within the upper part of the isotope anomaly, in this section within the uppermost part of sequence Ce7.

### 4.1.3. High-frequency sequences

A recurrent pattern is found in the Kechoula and Aït Lamine Formations (Fig. 4). The common occurrence of sharp-based, more or less calcarenitic oyster beds on offshore claystones (Fig. 3.F-I) is interpreted as the result of relative sea-level falls which brought the beach prism closer to the Taghazoute location. In this respect, oyster beds or bioturbated calcarenites are interpreted as the lowstand facies of the high-frequency sequences. Their sharp basal boundary is thus interpreted as a sea-level fall surface (SFS). The question as to whether such a surface has to be called a sequence boundary will be discussed further. The lowstand facies in the Taghazoute section usually do not reach the beach facies except in the upper part of the Kechoula Formation where laminated calcarenites are interpreted as such (Fig. 4). SFSs are probably never exposure surfaces in this section. The only two interpreted exposure surfaces are in the uppermost part of the Cenomanian succession, below and above the CTB δ13C shift. These two surfaces are probably connected to seaward-shifted beach prisms now in an offshore position, according to JATI et al. (2010, Fig. 12).

Lowstand facies in the H-F sequence are typically overlain by a finely-bedded limestone-marl alternation (Fig. 3.C), and next by darker grey, usually nodular marlstone with few or no mudstone beds (Fig. 3.E). Thin storm beds may occur in their upper part, below the next SFS. The boundary between the light-grey lime- stone-marl alternation (the deepest facies in the sequence) and the overlying darker marlstones with storm beds is interpreted as the downlap surface (dls, or maximum flooding surface, mfs) of the prograding coastal prism (hightand deposits) during the regressive half-cycle of the sequence. The most striking observation, in all these H-F sequences, is that the progradation never reached the shoreface to beach deposits in a progressive way. The starting regressive trend is always abruptly cut by the SFS.

The finely-bedded limestone-marl alternation represents the transgressive facies of the sequence. It is only present in the upper Cenomanian. In underlying sequences, this facies is not present.

In summary, the observed H-F sequences are basically transgressive-regressive (T-R) sequences, but with the peculiarity that the shallowest facies is bounded at its base by a sea-level fall surface. The sequences bear two stratigraphic surfaces that bound the lowstand facies, a sea-level fall surface (SFS) at the base, and a transgressive surface (TS) at its top. This has been used to construct the H-F sequence stratigraphic column (Fig. 3). The question as to whether the vertical trend of the lowstand deposits has to be considered as overall transgressive or regressive (prograding) (Fig. 3) remains a matter of debate. Also there is the question whether these sequences should called parasequences or full sequences because they are bounded by a surface representing a sea-level fall. This will be discussed below.
Figure 5: Tahanoute section. A, view of the lower part of the section; B, View of the mid and upper parts of the section; C, Wave rippled surfaces within a tide-influenced beach facies; D, dipping surfaces within a beach wedge; E, view of lowermost Cenomanian, marl-dominated sequences (M-F sequence Ce1) (people, circled, for scale); F, view of the Cenomanian-Turonian transition; G, view of the package of H-F sequences at top of a medium-frequency sequence Ce1; H, transition from the evenly-laminated beach facies and the transgressive, HCS-bearing deposits; I, view of a typical H-F sequence showing the beach facies sharply resting on offshore nodular limestones; J, view of a beach facies bearing HCS sandwiched within the even lamination. Abbreviations as on Fig. 3: Ab, Albian; Ce, Cenomanian; Tu, Turonian; Vr, Vraconnian; b, beach facies; HCS, hummocky-cross-stratification; oy, oysters; rc, rip current channel; sb, storm beds.
4.1.4. Medium-frequency sequences

Seven medium-frequency T-R sequences Ce1 to Ce7, Fig. 3) have been recognized in the Cenomanian succession, over the uppermost Albian Abv (v, for Vraconnian) sequence. These are bounded at their base by a lithological shift to marlstone (deepening), and, at their top, by the shallowest regressive facies. The recognition of Cenomanian sequences is not easy in this distal section. It is also based on regional correlations (see later section). Sequence Ce7 is probably restricted to the Taghazoute area (JATI et al., 2010), as the CTB δ¹³C shift is not found in eastern sections (Tahanoute to Afansou), as a result of a stratigraphic hiatus.

4.2. Tahanoute section

The composite section (Fig. 5.A-B) has been logged along the banks of Wadi Ida ou Tanane, close to the road from Tamghart to El Ma villages. Cenomanian deposits are thinner than at Taghazoute (370 m vs. 510 m), but they remain fully marine.
4.2.1. Lithology and depositional facies

The main change in this section versus that of Taghazoute is the common occurrence of evenly-laminated calcarenites and / or sandstones, associated with hummocky cross stratification (HCS), both of which are indicative of very shallow deposits (shoreface to beach facies, Fig. 5.H). These alternate with deeper deposits (marlstone, nodular mudstone or wackestone, oyster beds) constituting high-frequency T-R sequences. Wave ripples (Fig. 5.C) alternating with evenly laminated calcarenites also suggest that the beach depositional environment was influenced by tides, as these ripples probably represent high-tide features on a beach. Furthermore, the occurrence of HCS sandwiched within the even laminated of the beach facies (Fig. 5.J) could reflect stronger waves during storms occurring at high tide in an intertidal environment. Gently-inclined stratification within some calcarenite beds (Fig. 5.D) is interpreted as upper foreshore bedding (beach cliniforms) deposited during the progradation of the coastal prism in the regressive half-cycle of the T-R sequence. These deposits suggest that the Tahanoute section was deposited in an environment overall shallower than that at Taghazoute.

A fact that has to be highlighted is that the prominent morphological ledge at the base of the section (Fig. 5.A) is not coeval with the "Vraconnian bar" of the Taghazoute area (see next paragraph). Despite the poor outcrop conditions (Fig. 5.F), the lower Turonian black shales of the Taghazoute section seem to be absent here.

4.2.2. Biostratigraphy

Four samples have provided diversified planktic foraminifera assemblages in the lower part of the section (levels 1 to 4, Fig. 5). At level 1, the association of Hedbergella simplex, H. delrioensis, H. planispira, H. albiana, Favusella washtensis and Ticinella raynaudi suggests an Albian age. At level 2, the association of Hedbergella delrioensis and Favusella washtensis gives a poorly constrained age (Albian to Cenomanian). At level 3, the association of Praeglobotruncana aumalensis, P. delrioensis, Heterohelix reussi, H. moremani, Hedbergella delrioensis, H. planispira, Guembelitria and Whitenella baltica indicates a Cenomanian age. The discovery of an ammonite at the 135 m mark of the section (Fig. 5), a Mortoniceras indicative of the Fallax to Rostratum zones, indicates a late (but not latest) Albian age. These data suggest that most of the recessive marly interval overlying the morphological ledge at the base of the section is not Cenomanian in age, as in the Taghazoute section, but is of latest Albian (Vraconnian) age. The Albian-Cenomanian
Figure 8: Askoutti section. A, View of the lower half of the section; B, View of the Albian sequences; C, View of the upper half of the section; D, View of an overturned bed with an evenly-laminated beach facies; E to H, detailed views of H-F sequences; I, The Cenomanian-Turonian transition; J, late Cenomanian ammonite above a bioturbated calcarenite bed, just under the C-T boundary. Abbreviations as in Figs. 3 and 5.
boundary was therefore placed above a calcarenite bed interpreted as beach facies, by the 260 m mark (Fig. 5). The “Vraconnian bar” of the Taghazoute section (Fig. 3) is thus considered to thin updip, as a consequence of an overall Albian prograding pattern (Fig. 6). Two upper Albian sequences (Abs and Abv) are therefore present in the lower part of the section (Fig. 5).

Higher-up in the section, planktic foraminifera are very scarce and without precise biostratigraphic significance. An inferred late Cenomanian assemblage (Heterohelix, Hedbergella, Whitenella baltica) has been found (level 5, Fig. 5) under the evenly-bedded fine-grained limestones that yielded the early Turonian ammonite Mammites nodosoides (El Kamali, 1990). In the upper few metres of the section, a late Turonian foraminiferal assemblage (level 5, Fig. 5) has been found (Dicanrinelle imbricata, D. hagni, Marginotruncura schneegansi), together with late Turonian ammonites (Subprionocyclus neptuni, Scaphites sp., Allocriceras sp.) of the Neptuni Zone (El Kamali, 1990). These data allow the positioning of the Cenomanian-Turonian boundary at the base of the evenly-bedded mudstone (Fig. 5), but in the poor outcrop conditions, the updip fate of the two emergence surfaces bounding the Ce7 Cenomanian sequence of the Taghazoute section cannot be determined (Fig. 3).

4.2.3. High-frequency sequences

The beach facies is the characteristic feature of this section vs. that of Taghazoute where the shallowest facies are always deeper. Metre-scale beds presenting even, laterally-continuous lamination usually rest sharply on deeper-water deposits through a sea-level fall surface (SFS). These are either marlstone (therefore indicating a strong facies break) or nodular (bioturbated) limestones sometimes bearing oysters and hosting storm beds (Fig. 8.A). In some cases, lower foreshore rip-current channels can be observed at the base of the beach facies (Fig. 5.I). The beach facies consists of well-sorted calcarenites or sandstones, or both. The deepest facies in these H-F sequences can be either marlstone, or whitish nodular wackestone, especially in the thinnest sequences. The colour of marlstone is grey to grey-green. In sequences devoid of beach facies, the shallowest deposits are oyster beds or bioturbated, oyster-bearing, poorly-sorted calcarenites. This kind of H-F sequence occurs mostly in transgressive (deepening) half-cycles of the M-F sequences. Oyster beds may not occur as the shallowest deposit in some H-F sequences, like in the Taghazoute section. They also occur at the top of beach calcarenites and/or sandstones, suggesting that these facies should be found at very shallow depths, i.e., at the toe of the beach wedges, just below the stormweather wave base. When the beach wedge did not reach the Tahanoute area at maximum regressions, the shallowest facies are these oyster beds (Fig. 4). When the beach wedge did reach the area, oyster beds are often found as transgressive deposits overlying the beach facies.

These H-F sequences (Fig. 7) may be bounded either between sea-level fall surfaces (SLSs), as they should be according to the principles of sequence stratigraphy, or between transgression surfaces (TSs), as it would be for short-term parasequences. This cannot be resolved through interpreting a single section, but through the overall stratigraphic organization of the sedimentary wedge (see later section, depositional model and discussion).

4.2.4. Medium-frequency sequences

Based on the stratigraphic repartition of the packages of shallowest facies and on the marlstone-dominated intervals, a number of M-F sequences can be identified (Fig. 5). The first upper Albian sequence is strongly regressive, with a number of H-F sequences bearing a beach facies. The uppermost Albian (Vraconnian) M-F sequence is marl-dominated, indicating an overall flooding trend. However, as suggested above (Fig. 6), a strong facies downwardshift occurred at its top. Six M-F sequences (Ce1 to Ce6, Fig. 5) can be recognized in the Cenomanian. Regional correlations also help (see further). Following the study of JATI et al. (2010), the unconformity-bounded Ce7 sequence is supposed not to occur updip of the Taghazoute area.

4.3. Askoutti section

The section (Fig. 8) has been logged along a small creek, running north to south across the southern flank of the Ifasfassen anticline, west of the Tinfoul village, and just north of the low-lying Tagragra anticline. Dip is near vertical (Fig. 8.A).

4.3.1. Lithology and depositional facies

The characteristic feature of this section is the great number of evenly-laminated, well-sorted calcarenite or sandy calcarenite beds (beach facies), alternating with oyster beds and marlstone interbeds. These calcarenite beds are more or less dolomitized in the lowermost part of the section. As a whole, the thickness of marlstone beds is much less than in the previous sections. The succession is thus very complex, due to an overall thinning of H-F sequences (especially in Cenomanian deposits) vs. the more distal sections of Tahanoute and Taghazoute. Beds with a beach facies (b in Fig. 8) tend to be thicker (up to ten metres) in the
lower (Albian) part of the section.

As in the Tahanoute section, a marked lithological change occurs in the upper part of the section, where white, finely-bedded micritic limestone rest sharply on the last Cenomanian calcarenite bed. These limestones are evenly-laminated (anoxic?) in their lower part. Higher up, beds become thicker and chert-bearing, with wavy boundaries. The transition to the Turonian cliff-forming calcarenites is sharp.

4.3.2. Biostratigraphy

The succession is poorly-dated due to the lack or scarcity of planktic foraminifers (except in Turonian white limestones). Ammonites are also very scarce. According to WURSTER and STETS (1982), the lower part of the section is uppermost Albian in age. Given that their detailed log can be confidently correlated with ours, this view is accepted here. Planktic foraminifers are absent in upper Albian sequences. Surface dwelling heterohelicids without biostratigraphic significance are found in sequences Ce1, Ce4 and Ce5. In sequence Ce2 and Ce3, assemblages of benthic foraminifera (Quinqueloculina, Cribratina texana, Cuneolina, Daxia and Gavelinopsis) suggest an early Cenomanian age. The scarcity of planktic foraminifers suggests that green marlstones, the deepest facies in the succession, were deposited at very shallow depth.

The occurrence of Hedbergella flandrini amid a fauna dominated by hedbergellids, heterohelicids and whiteinellids, about four metres above the base of the white limestones in the upper part of the section (Fig. 8.C), indicates a late early to middle Turonian age (Marginotrunca schneegans Zone), after JATI et al. (2010). The early Turonian Helvetoglobotruncana helvetica Zone has not been identified. These white limestones rest sharply (Fig. 8.I) on calcarenite beds alternating with marlstone of late, but not necessarily latest Cenomanian age (BULOT in JATI et al., 2010) due to the presence of a poorly preserved ammonite (Neolorbites gr. vibreyanus or Metengonoceras gr. dumbii) (Fig. 8.J). According to JATI et al. (2010), the absence of the CTB δ13C shift suggests a stratigraphic hiatus probably covering at least the Ce7 sequence of the Taghazoute section, and perhaps part of the lowermost Turonian, according to planktic foraminifera.

4.3.3. High-frequency sequences

The H-F sequences are similar to those found in the Tahanoute section (Fig. 7). Most show a strong facies break (sea-level fall surface, SFS) at the base of beds bearing a beach facies (Fig. 8.D-H). Very few sequences appear as more transitional (more regularly prograding). The facies break is more or less strong, as the evenly-laminated calcarenites may rest either on oyster beds or directly on marlstone. This is the main characteristic of this section, such as in the Tahanoute section: the planar-laminated, laterally-continuous calcarenite beds interpreted as a beach facies occur repeatedly to form relatively thin (averaging ten metres) sequences, except in the upper Albian where beds with a beach facies are thicker. There are no storm beds in the deepest facies, unlike in the Taghazoute or Tahanoute sections, suggesting that the depositional environment was a flat, low-energy ramp, preventing the occurrence of rip currents during the highstands in relative sea level. In a number of sequences, the beach facies is often interrupted by oyster beds or bioturbated calcarenites, indicating high-frequency moderate floodings. This again is interpreted as indicative of a flat, low-energy ramp on which the slightest change in relative sea level would have displaced the shoreline over rather long distances, but without inducing a strong deepening seawards.

The number of beach beds decreases in the Cenomanian where most of the sea-level lowstand deposits are represented by oyster beds. They are used to define M-F sequences.

4.3.4. Medium-frequency sequences

Two M-F sequences (Abs and Abv, Fig. 8) can be recognized in upper Albian deposits. These two sequences can be correlated with those of the Tahanoute section, but the second sequence is overall shallower and thinner, owing to the number of H-F sequences bearing a beach facies. Six M-F sequences have been tentatively recognized in Cenomanian deposits, by comparison with the previous sections, but they are not as clearly defined as in the down-dip sections. The occurrence of thin beds with a beach facies at marks 290 m, 340 m, 415 m and 470 m are the only evidence to bound the sequences Ce2 to Ce5. Marlstone is better represented in sequences Ce5 and Ce6, indicating a low in the morphology (Fig. 8.C). For this reason, they could represent the upper Cenomanian, as a coeval deepening has been found in the same sequences at Taghazoute, on the basis of the reappearance of carinate planktic foraminifers.

4.4. Exploration wells of the Tagragra anticline and the Wadi Souss Plain

The Tagragra well (TGA-2) was drilled on the top of a low-lying breached anticline in Upper Cretaceous deposits bordering the Souss Plain to the north (Fig. 1). This well is located a few kilometres south of the Askoutti section. It will help correlate with the (EGA-2) well, drilled farther east in the Souss Plain, in a more updip paleogeographic position.
The well logs of the two wells are very similar (Fig. 9). Both show a large number of H-F sequences looking like the sharp-based beach sequences of the Askoutti section (Fig. 10). The two upper Albian M-F sequences, as well as the Ce1 and Ce2 Cenomanian sequences are easily recognizable in both wells, because they are bounded at their top by strong shifts on the GR log (marine flooding surfaces). Their total thickness is similar to that of their counterparts in the Askoutti section. The Ce3 to Ce6 sequences are poorly-defined (see later section on regional correlations).

4.5. Afansou section

This section is located on the northern flank of an east-west anticline, cut by a wadi running north to south (Wadi Ouaar), south of the Atlasic thrust. A companion section can be logged on the southern flank of the anticline along the wadi, just NE of the Tamaloukt village. The Afansou section is the most complete. It was logged along the snaking mountain trail connecting Tamaloukt to Afansou.

Unlike the western sections that rest on a thick Jurassic to Lower Cretaceous sedimentary succession, the pre-Barremian deposits of the Afansou (and Tamaloukt) sections are strongly reduced in thickness (Fig. 11). Silurian shales are overlain by about forty metres of undated variegated deposits overlain by Jurassic marine carbonates, then by ten to twenty metres of red fluvial deposits attributed to the upper Hauterivan Talmest Formation, based on current unpublished work on the Es-saouira transect (dotted blue line in Fig. 1). Barremian (?) to Albian deposits are full marine, represented by an alternation of green marlstone, yellowish dolomite and sandstone with minor coarse-grained calcarenite. Intercalations of red clay occur higher up, within marine deposits, up to the cliff-forming Turonian dolomite. These red beds are one of the main characteristics of the upper Albian to Cenomanian deposits of the section.
Figure 10: Comparison of outcropping high-frequency sequences (Askoutti section) and well log responses (TGA-2) in Albian sequences.
4.5.1. Lithology

The section (Fig. 12) begins with the first red beds intercalated in Albian marine deposits. The succession is very complex, comprising an alternation of green marlstone or claystone, yellowish to greenish dolomite, local sandstone, laminated gypsum and red siltstones to claystones. Secondary gypsum may occur as a net of veins in red siltstone. Dolomite beds are either massive, structureless or finely laminated. Some of them contain aligned, laterally-continuous shell ghosts, suggesting a beach deposit (Fig. 12.D). A coarsening-upward sandstone bed, by the mark 145 m, showing a gently-inclined stratification (Fig. 12.A), is interpreted as a beach facies with progradation clinoforms. Usually, the shallowest marine facies intercalated between the continental red siltstone and the green marlstone are laterally-continuous laminated dolomite, interpreted as tidal-flat facies. These are mostly rather greenish than yellowish in colour. Laminated gypsum beds are commonly an alternation of gypsum layers and clay seams. At the inferred Cenomanian-Turonian boundary, ca. 315 m, a breccia bed consisting of poorly-rounded limestone clasts has been observed (Fig. 12.B).

4.5.2. Biostratigraphy

The section is poorly dated, as the most open-marine deposits are barren of planktic foraminifera. Green marlstone has only yielded benthic foraminifera, ostracods, green algae, and debris of other shallow-water organisms. No ammonite were found. Age assignments are thus only based on the correlation of M-F sequences (see below).

The uppermost 30 metres of Cenomanian deposits, under the breccia bed of the C-T boundary, become fully marine, without any intercalation of red siltstone. This interval could correspond to the upper Cenomanian which is overall transgressive in Taghazoute and Tahanoute distal sections.

According to JATI et al. (2010), the C-T boundary δ¹³C shift is not present, which suggests a stratigraphic hiatus underlined by the breccia bed at the mark 315 m (Fig. 12.B). The breccia bed is thus interpreted as formed by the reworking of the gravels of a palaeosol during the low-energy Turonian transgression.
4.5.3. High-frequency sequences (Fig. 12)

The section comprises a very large number of high-frequency, metre-scale or even decimetre-scale T-R sequences. These sequences are reminiscent of those found in more distal sections, except for their thickness which is in general much less. In addition, two more facies are present, gypsum and red siltstone beds. An example of the fully marine sequences can be seen in Figure 12.C. Highstand green marlstone is directly overlain by a more or less dolomitized, evenly-stratified shelly calcarenite overlain in turn by a fine-grained laminated dolomite interpreted as a low-energy beach facies. This is overlain by tidal-flat facies (Fig. 12.D). The contact between the beach deposits and the underlying green marlstone is always sharp, suggesting the occurrence of a sea-level fall surface within the regressive half-cycle of the T-R sequence (Fig. 12.C). Highstand green marlstone of the next sequence is also sharply resting on the tidal-flat deposits, through a transgressive surface.

When present, red siltstone occurs between the beach facies and the overlying green marlstone. Gypsum beds also have a common position, between the beach and/or tidal facies, and the red siltstones. It should also be emphasized that the marine-continental transition in the sequence never appears as erosive. The two facies breaks encountered are at the base of the beach facies and at the base of green marlstone (the SFS and TS surfaces, respectively). The marine-continental transition is thus considered as the upper part of the regressive half-cycle of the T-R sequence. The gypsum beds, when present, are interpreted as an evaporite facies deposited in back beach lagoons before the aggradation of the red siltstone.

The beach facies may be very thin (Fig. 12.E) between green marlstone and the uppermost facies (gypsum and red siltstone) of the sequences. The marine facies of some sequences can be reduced to a green tidal-flat facies directly overlain by red siltstone (Fig. 12.F-H). Colour changes may not be sharp, due to two mechanisms, (a) the bleaching of the red siltstone that become greenish under the transgressive surface, and (b) the continental reddening of the greenish tidal-flat deposits under the red siltstone (Fig. 12.H). The abrupt intercalation of red siltstone within highstand green marlstone occurs locally (Fig. 12.I). This is interpreted as an end-member sequence in the depositional model proposed (see later section).

All the variations of the H-F sequence found in this section are shown in Figure 13.

4.5.4. Medium-frequency sequences

Three medium-frequency T-R sequences can be confidently recognized in the lower half of the section (Fig. 12). Both comprise mostly marine deposits at the base and mostly red fluvial siltstone in their upper part. Higher up, it is difficult to discern H-F sequences in this very complex succession.

4.6. Tizi N’Test section

The section was logged in ravines (Fig. 14.A), below the road climbing from the Souss Plain to the Tizi N’Test Pass in the High-Atlas. The succession is dominated by red siltstone and claystone (Fig. 14) resting directly on the Cambrian basement. Sandstones are scarce (Fig. 14.B) and made of laterally-continuous massive or graded beds (Fig. 14.C), alternating with siltstone, and organized into coarsening-upward units, interpreted as lobe deposits in a fluvial system. Marine deposits are represented by thin dolomite beds bearing even-lamination and birdeyes (Fig. 14.D-F) interpreted as tidal-flat deposits. Green marlstone representing stronger marine floodings occurs in the upper half of the section. As in the other sections, marine carbonate (dolomitized) caps the succession. These are attributed to the Turonian and/or uppermost Cenomanian-Turonian. No biostratigraphic data are available in the underlying, mostly fluvial deposits.

4.6.1. High-frequency sequences

Most of the sequences belong to the end-member cases a and b, already identified in the Afansou section (Fig. 13). These sequences are marked by the strong development of regressive continental deposits overlying the thin, transgressive tidal-flat deposits.

4.6.2. Medium-frequency sequences

M-F sequences are difficult to recognize in such a succession. Major floodings are represented by the thickest marine deposits (blue arrows in Fig. 14).

4.7. Bou Tazout section

The section is located close to a secondary road west of the Bou Tazout manganese mine. The sedimentary succession is here strongly reduced in thickness (Fig. 15). Resting on Triassic basalts or on Jurassic continental deposits, or directly on the Precambrian basement depending on places in the area, merely twenty metres of red claystone and thin sandstone beds passing upward to a few metres of green marine claystone interstratified with red siltstone layers have been logged (Fig. 15.A). The claystone is overlain by a couple of thick dolomite beds bearing scattered macrofossils including oysters and ghosts of rudists. The dolomite beds are overlain by mixed marine
Figure 12: Afansou section. A, clinoforms within a beach wedge in an Albian high-frequency sequence; B, View of the breccia bed at the C-T boundary; C to I, examples of high-frequency sequences (explanations in the text); D, detailed view of the beach facies (b) at the top of the sequence in picture C. Pen, hammer, or 1.5 m long Jacob staff (circled) for scale on pictures. Abbreviations as in Figs. 3 and 5. Yellow colour in sequence stratigraphic interpretation means beach or tidal flat facies.
and red continental deposits attributed to the “Senonian” (? Coniacian). Laterally, violet-coloured siltstone and sandstone, probably representing a different sequence (see later section), and onlapping the basement, are intercalated between the Aoufous Formation and the Precambrian basement.

The dolomite beds of the Bou Tazoult section are not accurately dated. They could represent the deposits of the latest Cenomanian transgression documented farther east in the PreAfrican Trough (Lézin et al., 2012) as well as Turonian carbonates. This latest Cenomanian transgression has been documented over the whole northeastern Saharan craton (GROSHÉNY et al., 2008, 2013), just prior to the C-T boundary δ13C shift.

4.8. Eastern sections

4.8.1. Tinghir section

The section (Fig. 16) was logged a few kilometres NE of the town, along the cuesta formed by uppermost Cenomanian to lower Turonian carbonates. Red continental deposits attributed to the Cenomanian “transgression” (i.e., in fact, a return to a positive accommodation) rest directly on Ordovician deposits (Moroccan geological map).

The section begins with about 140 m of mostly red sandy deposits representing amalgamated fluvial channels (Fig. 16.C), and attributed to the Ifezouane Formation, or to the “Infra-Cenomanian” (Moroccan Geological Map).

Burrowed sandstone by the mark 60 m suggests an intercalation of coastal-marine deposits despite their red colour. The Aoufous Formation (Fig. 16) comprises a complex alternation (Fig. 16.A & H) of red deposits (mostly claystone and siltstone), green marlstone and yellowish to red bioturbated sandstone. Green marlstone is a fully marine deposit, as in previous sections. Post-depositional continental reddening of bioturbated marine sandstone (Fig. 16.E-F & I) complicates the analysis of deposits. Intercalations of continental sandstone in the Aoufous Formation are either amalgamated channel fills bearing megaripples, or laterally-continuous sandstone beds representing overbank splays (Fig. 16.D). Some gypsum beds are present. The Akrobou Formation is fully marine, comprising shallow-water carbonates (mostly dolomitized) at the base, and finely-bedded carbonate mudstone at the top. This formation is similar to the CTB sections described elsewhere in the Central High Alas (ETTACHFINI et al., 2005) and the PreAfrican Trough (LÉZIN et al., 2012). The stratigraphic position of the CTB δ13C shift, as well as biostratigraphic data (LÉZIN et al., 2012) suggest that the basal shallow-water carbonates of the formation are latest Cenomanian, and the overlying, evenly-bedded mudstone early Turonian in age. So, contrarily to what has been found in the western Askoutti and Afansou sections, there is no stratigraphic hiatus indicative of prolonged emergence in the C-T boundary interval at Tinghir.

Figure 13: High-frequency type-sequence of the Afansou section, with end-members a to c. Abbreviations as in Fig. 4. Click on thumbnail to enlarge the image.
Figure 14: Tizi N’Test section. A, General view; B, detailed view of the upper prograding part of a fluvial-dominated M-F sequence (lowest sequence on the log); C, sandstone beds alternating with red siltstones (flood layers) in the upper part of the sequence shown in Fig. B; D to F, views of laminated carbonate deposits interpreted as tidal-flat facies, and showing (Fig. E and F) aligned little vugs (birdeyes?).
Figure 15: Reduced Bou Tazoult section. A and B, general views of the section. The logged section corresponds to picture B. In A, a (poorly-dated) violet continental succession (2) is intercalated between the Paleozoic basement and the Cenomanian Aoufouss Formation. Lithologic units: 1, basement; 2, coarsening-up violet fluvial sequence; 3, Cenomanian Aoufouss Formation (fluvial at base, marine at top); 4, fossiliferous dolomite beds of the uppermost Cenomanian (?) - Turonian marine flooding; 5, Senonian (Coniacian?) mixed, continental-marine deposits.

Finally, depositional facies show that, from the base to the top of the section, there is a progressive evolution from a proximal fluvial (Ifezouane Formation) to a fully marine (Akrabou Formation) depositional environment.

High-frequency sequences are impossible to delineate in the basal Ifezouane Formation. The alternation of marine and continental deposits in the Aoufous Formation permits the identification of them (Fig. 16) in the same way than as in the Afansou section (Figs. 12 - 13). A number of M-F sequences can be tentatively recognized, especially in the complex Aoufous Formation, on the basis of the relative importance of facies between continental and marine deposits within the complex alternation. Without precise biostratigraphic data, these M-F sequences cannot be confidently correlated with those of the Atlantic segment of the transect, except for the base of the Akrabou Formation that should correspond to the Ce7 sequence of the Tazhaouate section (Fig. 3), since it hosts the CTB δ^13C shift. However here, on the eastern side of the transect, there is no indication of any subaerial exposure around the C-T boundary, rather an acceleration of the flooding.

4.8.2. Kem Kem embayment and Bechar area in Algeria

Both published data and high-resolution satellite colour pictures show that Tinghir-like sections can be traced all along the northern, eastern and southeastern border of the Anti-Atlas Massif (CAVIN et al., 2001), which probably constituted the main source for the Cenomanian terrigenous material. South of the Anti-Atlas Massif, in the Kem Kem area (Fig. 2), the Gara Sbaa is a well-known fossiliferous site (CAVIN et al., 2010; MARTILL et al., 2011; MANNION & BARRETT, 2013), both in the continental Kem Kem Beds and in the overlying marine carbonates. The section begins with coarse-grained fluvial deposits (amalgamated channels) attributed to the “Infra-Cenomanian” (Moroccan geological map) or the Cenomanian Ifezouane Formation (CAVIN et al., 2010). Continental deposits then become finer-grained (mostly red claystone hosting marine green marlstone beds), and attributed to the Cenomanian Aoufous Formation. These predominantly continental deposits comprising the Kem Kem beds are overlain by the fully marine carbonate Akrabou Formation representing the uppermost Cenomanian to Turonian stepped marine flooding. Uppermost Cenomanian shal-
low-water carbonates are overlain by finely-
bedded or laminated carbonate mudstone
bearing fish remains and representing the early
Turonian maximum flooding. This section is,
except for its thickness, very similar to the
Tinghir section. Satellite pictures show that the
Kem Kem Beds thin to the south, delineating
what is called here a palaeogeographic Kem
Kem embayment (Fig. 2) on the Saharan craton
to the south.

Similar sections are found farther eastward
in Algeria, in the Bechar area (BENYOUCEF et al.,
2012, 2014). All these data suggest that a
South to North dipping (Tethyan-oriented), low-
gradient ramp also existed on the Algerian side
of the western Saharan craton in Cenomanian
times.

5. West-East correlations

The proposed correlations mostly concern
the Atlantic-oriented part of the transect. They
are mainly based on the tracing of major
flooding episodes of M-F sequences recognized
in both the fully marine deposits and the fluvial-
dominated eastern sections (Fig. 17). In
western marine sections, these flooding sur-
faces overlie the stack of beach sequences rep-
resenting the top of regressive half-cycles. These
surfaces can be easily traced up to TGA-2
and EGA-2 wells, based on the major shifts on
the GR log. In eastern, mostly continental
series (Tizi N'Test), the major floodings are
represented by greenish tidal-flat facies
interrupting the deposition of red siltstone. The
correlations thus show that, in the intermediate
Afansou section, the regressive half-cycle of a
M-F sequence is marked by an upward increase
of the red deposits in the succession of H-F
sequences or, in other words, a punctuated
overall progradational pattern (Fig. 17).

The correlation scheme, if correct, also
shows that the Albion to Cenomanian M-F
sequences are stacked into an overall back-
stepping trend on to the basement to the east,
up to the Bou Tazout area. The peak regres-
sion, at the marine end of the transect, is at the
top of the Albion (see also Fig. 6) but this
uppermost Albion sequence is already onlapping
onto the basement to the east (Tizi N'Test
section, Fig. 17). The outer limit of red siltstone
in H-F sequences backsteps increasingly in
upper Cenomanian deposits (sequences Ce3 to
Ce 6, Fig. 17), up to the early Turonian maxi-

maximum flooding.

Regarding the last Cenomanian sequence
(Ce7, Fig. 17), wherein occurs the CTB δ13C
shift in the Taghazoute section (Fig. 3) (JATI et al.,
2010), its absence in the middle part of the
transect suggests that the Cenomanian-Tur-
onian boundary interval, marked by anoxia in
the Atlantic (Oceanic Anoxic Event 2 or OAE2),
was accompanied by a bending of the whole
depositional profile on the Moroccan margin. This
bending of the African plate to the east would
explain that the exposure surface
capping the Ce7 sequence in the Taghazoute
section (Fig. 2) is correlated with a simple
transgression surface without emersion in the
PreAfrican Trough to the east (Tinghir section,
Fig. 16) according to the sedimentary and
carbon isotope data of LÉZIN et al. (2012) and
LEBEDEL et al. (2013).

6. Depositional model for Cenomanian
sequences

6.1. High-frequency sequences

The type-sequences recognized along the
transect (Figs. 4, 7 & 13) are organized down-
dip to updip into a scheme based on the
correlation of transgressive surfaces (Fig.
18.A). In this respect, high-frequency T-R se-
quences may be compared to the flooding
surfaces bounding parasequences of the
sequence stratigraphic model (POSAMENTIER
et al., 1988; POSAMENTIER & VAIL, 1988; VAIL et al.
(1991), also known as the "Exxon model". In
the typical sequences of updip sections studied
here, there is a progressive transition from
tidal-flat deposits to continental red siltstone
(Fig. 18.A), through evaporite deposits,
meaning that the depositional environment was
progressively drying up, evolving from lagoons
to distal continental piemont. The basal surface
of red siltstone, or the marine-continental
transition, is called here a continental aggra-
dation surface (CAS, Fig. 18.A). Red deposits
are obviously integrated into a regressive trend
vertically in the sequence, which translates into
a prograding pattern seen along the
depositional profile. It means that red deposits
should be downlapping on to the CAS downdip,
as the seawardshift of the shoreline proceeds
(Fig. 18.A). In this respect the H-F sequence
fits the above parasequence concept, or that of
T-R genetic sequences of GALLOWAY (1989), in
which the seawardshift of the shoreline is
accompanied by the aggradation of continental
deposits updip.

However, there are observations that do not
fit the parasequence concept, as defined by VAN
WAGONER et al. (1988), especially, the sharp
surface that at the base bounds the shallowest
marine deposits in the observed sequences
(tidal-flat facies in updip position, beach calca-
renites or shell-hash beds in distal position, Fig.
18.A). This surface suggests that there is,
everywhere along the depositional profile, a
break in the regressive facies trend above the
fully marine marlstone representing the ma-

ximum flooding in the sequences. This facies
break is basically a sea-level fall surface (SFS,
Figure 16: Tinghir section. A, view of the upper part of the section showing the alternation of green (marine) and red (continental) deposits; B, detailed view; C, upper part of a medium-frequency sequence showing superimposed fluvial channels filled with coarse-grained sandstones (C), and finer-grained, evenly-stratified sandstone of splay deposits (D); E, F and I, different views of evenly-stratified medium-grained sandstones showing marine burrows, and interpreted as tidal flat deposits, post-depositionally reddened by the fluvial deposits below and above; G and H, uppermost part of the section showing the gradual transition from the fluvial and the full-marine deposits of the C-T transition.
Fig. 18.A) that shunts the vertical facies transition between the deep-water marlstone and the beach or tidal-flat deposits, a transition expected to occur in a regular regressive trend. The problem is how to explain that such a surface can be present in practically all the sequences observed, updip to downdip. Furthermore, the very atypical sequences in which red siltstone occurs sharply within marine green marlstone need to be explained (Fig. 13, end-member c). This kind of atypical sequence is not confined to Cenomanian deposits; it has also been found frequently in the Hauterivian Talmost Formation of the same margin (S. FERRY and O. PARIZE, work in progress), in Barremian deposits (MASROUR et al., 2013) and in the northern Cenomanian transect under study (Fig. 1, dotted blue line). Therefore, this sequence type should be given some attention, and be fully integrated into the depositional model.

The concept of Forced Regressive Wedge Systems Tract (HUNT & TUCKER, 1992) helps to interpret both the systematic occurrence of sea-level fall surfaces (SFS) in observed H-F sequences, and also the end-member atypical sequences (Fig. 13). This concept results from the criticism that has arisen in the 1980s against the absence of deposition during the falling stage of relative sea level in the Exxon model. HUNT & TUCKER (1992) coined the concept of "stranded parasequences" or sharp-based parasequences (PLINT & NUMEDAL, 2000; HAMBERG & NIELSEN, 2000), recording this falling stage. Stranded parasequence are bounded at base by a regressive surface of marine erosion (RSME) (PLINT, 1988; PLINT & NUMEDAL, 2000) explaining the sharp-based sandstone bodies deposited on offshore claystone. The basal surface of forced regression (BSFR) (HUNT & TUCKER, 1992) occurs at base of a set of stranded parasequence of the falling stage, and is used to define the base of lowstand deposits. According to the synthesis of CATUNEAU et al. (2011), the sequence boundary defining the lowstand systems tract of a sequence is at the base of the first stranded parasequence or at the base of the first downward-shifted clinoform.

In the case studied here, the regressive half-cycle of the T-R high-frequency sequence is thought to proceed, updip to downdip along the whole profile, through a number of forced regressions, explaining the systematic occurrence of SFS or RSME in the observed H-F sequences. The forced regression process starts just after the peak transgression of tidal flats into the fluvial depositional environment (Fig. 18.B). The whole regressive half-cycle is thus considered a forced regressive wedge (FRW, Fig. 18.A). The continental aggradation surface (CAS) is basically an heterochronous surface, as it is formed during the seawardshift of the shoreline, and the progressive advance of red claystone on marine deposits. Continental deposits are thus considered as downlapping on to this surface (Fig. 18.A).

Depending on the way (regular or not) the stepped regression proceeds, a number of possibilities may occur (type-sequences 1 to 8, Fig. 18.B). Successive forced regressive beach prism may be nested or more or less disconneted along the profile. In type-sequence 3, the vertical facies succession may fit the parasequence concept, with only one stratigraphic surface (the transgressive ravinement surface) being present above a seemingly regular regressive facies succession. When the shift of the shoreline is quick and strong, no beach prism is deposited, and regressive red siltstone will rest directly on trangressive offshore marlstone (atypical type-sequence 5, Fig. 18.B).

The model proposed here is able to explain all the atypical sequences found. It is thought to occur only on very gently inclined, almost flat, depositional profiles, on which the slightest seawardshift of the shoreline may have strong consequences for the stratall pattern. On steeper ramps, slight sea-level falls will not influence the stratall pattern in such a strong way.

6.2. Medium-frequency sequences

The regional correlation scheme (Fig. 17) suggests that M-F sequences Abs to Ce6 are simple T-R sequences bounded by major flooding surfaces. They can be traced along the depositional profile till their onlap on the basement, when approaching the Bou Tazoult high. Sequence Ce7 is only recognized close to the margin, where it is bounded by two exposure surfaces (JATI et al., 2010). This is explained by the deformation of the margin around the C-T boundary. The building blocks of the M-F sequences are the H-F sequences described and interpreted above. In the regressive half-cycle of the M-F sequence, H-F sequences are increasingy affected by the progradation of fluvial deposits. These deposits are probably the distal, clay-dominated part of a gently sloping fluvial piedmont anchored on the Anti-Atlas Massif. There is no clear evidence that part of the present-day High-Atlas may have been the source for detrital material in Albian-Cenomanian times, despite the fact that some inclined beach strata may be oriented to the south in the Afansou section (Fig. 12.A). This may be explained by a bending of the shoreline into the Souss Basin, forming an embayment.

There are too few sections available for more detailed correlations along the updip part of the transect where continental deposits are present. It is therefore not possible to figure out whether the stratall pattern of H-F sequences obeys a rule within the regressive half-cycle of M-F sequences (for instance the trajectory of the continental-marine transition),
or if randomness prevails.

7. Discussion

The discussion focuses on the following points: (a) how to classify the H-F sequences, (b) the pattern of the M-F sequences, and (c) the timing of fluvial aggradation.

The observed sequences in the Cenomanian deposits of the Moroccan margin raise a number of questions regarding the applicability of sequence stratigraphic models.

According to Catuneanu et al. (2011), there should be no time tag attached to the concept of depositional sequence. A parasequence is, by definition, a T-R sequence in which the only stratigraphic surface is a transgression surface separating the prograding from the retrograding facies tracts. Conversely, a sequence bounded by a sea level fall surface should be called a depositional sequence, whatever its thickness or duration. It should be noted, however, that in platform carbonate environments, the notion of parasequence may be somewhat different (Goldhammer et al., 1990; Strasser et al., 1999; Spence & Tucker, 1999, 2007; Tucker & Garland, 2010), especially because, among others, many of high-frequency sequences are capped by emergence surfaces. But this kind of depositional environments lacks studies of detailed serial sections to understand the relationship with deeper water high-frequency cycles. In the original version of the sequence stratigraphy model (Posamentier et al., 1988; Posamentier & Vail, 1988; Van Wagoner et al., 1988; Vail et al., 1991), parasequences were considered as the building blocks of sequences. These are bounded by sea level fall surfaces (sequences boundaries), on which are deposited either shelf margin wedges or lowstand wedges, depending on the balance between the subsidence and the eustatic components of sea level change. The concept of forced regression and stranded parasequences during the falling stage of sea level (Hunt & Tucker, 1992; Plint & Nummedal, 2000) was next integrated in the model (Catuneanu et al., 2011). A depositional sequence could thus comprises both flooding surface bounded parasequences and sharp-based parasequences, depending on the position on the rising or falling limb of the eustatic component of the relative sea level change. A first problem with the Moroccan case, is that a given H-F sequence may look like a normal parasequence or a sharp-based parasequence depending on the position along the depositional profile (Fig. 18.B). A second problem is that the whole pile of H-F sequences

presents the same characteristics, meaning that, if strictly applying the definitions, the Cenomanian would comprise more than seventy sequences in the mixed Afansou section (Fig. 12), which will therefore pose a problem with the three to four sequences recognized in the eustatic chart (Haq et al., 1987).

The pattern of M-F sequences along the studied transect does not permit the recognition of any lowstand wedge or shelf margin wedge, which are the two kinds of response to a eustatic sea level fall in the model of sequence stratigraphy. Instead, we recognize in Cenomanian deposits six well-developed T-R supersequences. These M-F sequences, as they are called here, are bounded by major flooding surfaces that can be traced updip well into the continental deposits. There is no evidence of stratigraphic surfaces that could bound at base so-called shelf margin wedges within the regressive half-cycle of these sequences.

Regarding the timing of fluvial aggradation, different concepts are found in the literature. In the genetic model of Galloway (1989), as well as in the sequence stratigraphy model of Posamentier, Vail and co-workers, continental deposits are deposited on marine deposits during the seaward shift of the bayline. The seaward shift of the fluvial equilibrium profile attached to the bayline is supposed to create accommodation space updip, which is filled with fluvial deposits. In this respect, fluvial deposits are basically regressive. Other models of genetic stratigraphy (Homewood et al., 1992) are based on the concepts of Cross (1988), in which the fluvial aggradation is theoretically only possible, or mainly occurs (Cross & Lensenger, 1998) during the rise in base level. The difference in the concepts are based on field observations but it should be noted that these observations come from two basic geodynamic contexts, passive margins for the sequence stratigraphy model, foreland basins for the Cross model. The locus of maximum subsidence is different in both contexts, in the foothills of the chain in foreland basins, in the offshore on passive margins. This may explain the differences in the models regarding the timing of the fluvial aggradation in sequences. The interpretative model here proposed is in good accordance with the concepts of sequence stratigraphy of the Posamentier, Vail, and co-workers school of thought with respect to the timing of fluvial aggradation. Fluvial aggradation is interpreted as basically regressive in high-frequency sequences on the Moroccan margin (Fig. 18.B).
Figure 17: Correlation of the medium-frequency sequences across the transect.
Figure 18: The depositional model for high-frequency sequences. A, correspondences between the distal and proximal type-sequences (CAS, continental aggradation surface; FRW, forced regressive wedge). B, a more realistic illustration of the forced regressive wedge, in which the irregular stepped forced regressions may create all the H-F sequences (1 to 8) seen in outcrops along the transect. Explanations in the text.

8. Conclusions

The upper Albian to Turonian sedimentary wedge of the Moroccan Atlantic margin has been studied through detailed serial sections along a W-E transect spanning more than 150 km, in order to study the stratal pattern of sequences. Regarding the depositional facies, the transect covers a range of environments going from the upper offshore to the continental piemont attached to the emerged Anti-Atlas massif. Seven medium-frequency T-R sequences are recognized in Cenomanian deposits. The high-frequency T-R sequences, owing to their very high number (more than seventy) in Cenomanian deposits, could be considered as T-R parasequences but they bear, instead, all the attributes of full depositional sequences, according to the definitions of sequence stratigraphy. Their regressive half-cycle is always a forced regressive wedge made of nested beach prims, dragging behind them the red deposits of the fluvial piemont during the seawardshift of the shoreline. The pile of these H-F sequences, on the other hand, cannot be partitioned into highstand and lowstand systems tracts of the sequence stratigraphy model. They are instead organized as simple T-R supersequences, bounded by major flooding surfaces that can be traced as thin tidal flat deposits updip into the red siltstones of the fluvial piemont, as for the H-F sequences. Finally, we show that the Moroccan case is a nice example on how the stratal pattern of depositional sequences can be distorted on nearly flat ramps, and how it may push the applicability of existing sequence stratigraphic models into dead ends.

Acknowledgments

This work has been financially supported by the French-Moroccan PHC Volubilis MA/09/208, in which B. Essafraoui conducted his PhD. We also thank the Ibn Zohr University, Agadir, for its supplementary logistical support for field work. We thank the very constructive comments of reviewers Maurice E. Tucker (En-
gland), and Markus Wilmsen (Germany), both in writing and on the ground. Phil Salvador did a careful checking of the second version of the manuscript.

Bibliographic references


