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The Cenozoic evolution of the Intrarif (Rif, Morocco)

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ABSTRACT

This paper provides an understanding of the sedimentary-tectonic evolution of the Cenozoic strata of the El Habt and Ouezzane Tectonic Units (Intrarif. External Rif) in Morocco. New data provide information about the depositional architecture and enable a correlation of the evolution of the External Rif in Morocco with that of the Betic Cordillera in Spain and the Tunisian Tell, which provides new insights for hydrocarbon exploration in the region regarding possible source, reservoir, and seal rocks. The reconstructed Cenozoic succession was bio-chronologically defined, and the major unconformities and stratigraphic gaps were identified. The presence of these unconformities allowed three main stratigraphic sequences to be defined by age: Danian p.p., early Ypresian-early Bartonian p.p., and the early Rupelian-early Serravallian p.p. Three secondary stratigraphic sequences in the former upper main sequence were also defined by age: early Rupelian-late Chattian p.p., Burdigalian p.p., and the Langhian-Serravallian p.p. The depositional setting evolved from deep basin during the Late Cretaceous-Paleocene to external platform-slope during the Eocene-Miocene. The Cenozoic sandstones contain metamorphic and sedimentary rock fragments derived from a recycled orogen source area. The clay mineralogy in the Cenozoic strata consists of associations of III+(I-S) ± Sme, III+(I-S) ± Sme+KIn and III+(I-S) ± Sme+-KIn+Chl. These associations indicate an initial unroofing in the Paleogene period, then in the Cretaceous period, and finally in the Late Jurassic period during the Eocene-Oligocene. This detritus was followed by variable amounts of a sedimentary mix of Paleogene to Late Jurassic terrains due to several phases of erosion and deposition partly related to syn-sedimentary tectonics during the Miocene. Equivalent features (similar types of sediments, tectofacies, gaps, and unroofing) were also recognized along the Betic Cordillera in Spain and Maghrebian Chain (Morocco and Tunisia) and interpreted as related to a pre-nappe tectonic activity of soft basement folding, which occurred during the Paleogene after the generalized tectonic inversion (from extension

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to compression) occurred in the Late Cretaceous. The Upper Cretaceous is considered to be the hydrocarbon source rock, while the fractured Eocene and the porous Oligo-Miocene suites are proposed as possible hydrocarbon reservoirs. The Cenozoic stratigraphic architecture and the nappe structure of the region could provide the necessary trap structures.

INTRODUCTION

As summarized by Michard et al. (2008), Morocco includes the following four main structural belts: (1) the Neoproterozoic Pan-African belt that outcrops in the Anti Atlas, which is an anticlinorium with a core of Precambrian and lower Paleozoic rocks that surrounds the northern portion of the Paleoproterozoic West African Craton; (2) the Variscan Moroccan Mesetas (western and eastern), which consists of Paleozoic to Cenozoic rocks; (3) the Alpine Middle and High Atlas Mountains, which consists of Paleozoic to Paleogene rocks; and (4) the Alpine Rif Chain, which consists of Paleozoic to Miocene rocks and records the effects of Miocene-Quaternary deformation associated with Maghrebian or Atlas orogeny. This tectonic framework is overprinted by the following Cenozoic basins: Gharb, Oujda, Souss, Ouarzazate, Boudenib, Tarfaya, and Tindouf.

The Rif Chain constitutes the western branch of the Maghrebian Chain in North Africa, and with the Betic Cordillera of southern Spain, forms the Gibraltar Arc (Fig. 1). These chains are part of the peri-Mediterranean Alpine Orogenic Belt (Fig. 1). In the Rif Chain, there are three main tectonic zones, which consist of strata derived from the deformation of the Internal (continental margin), Maghrebian Flysch Basin (located in an intermediate zone), and External (Africa margin) domains (Fig. 2).

(1) The Internal Rif Zone consists of greatly deformed Hercynian basement (crystalline nappes) with a cover of Mesozoic carbonates that is thrusted over the adjacent outermost units. According to many authors (e.g., Doglioni, 1992; Guerrera et al., 1993, 2005, 2021; Doglioni et al., 1998, 1999; Guerrera and Martín-Martín, 2014; Critelli et al., 2017; Martín-Martín

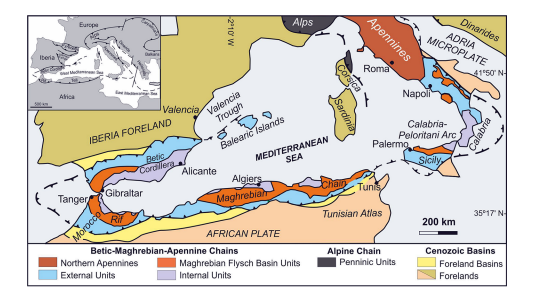


Figure 1. Geological sketch map showing the Betic-Maghrebian-Apennine Chains. Modified from Guerrera and Martín-Martín (2014).

et al., 2018, 2020a, 2020b, 2020c), the Internal Rif Zone was derived from an intervening microplate located between the European and African Plates.

- (2) The Flysch Zone consists of tectonic units characterized by Cretaceous-Miocene siliciclastic strata derived from the Maghrebian Flysch Basin. In this basin, sedimentation took place on a deep oceanic to continental thinned crust (Guerrera et al., 1993, 2005; Durand Delga et al., 2000, among others). Maghrebian Flysch Basin units were mainly thrusted over a variety of external units. The Maghrebian Flysch Basin also extends laterally into the Betic Cordillera in southern Spain and into the southern Apennines in Italy (Fig. 1).
- (3) The External Rif Zone consists of structural and stratigraphically complex nappes of Mesozoic–Cenozoic strata that accumulated on the continental African Margin. These units were thrusted over the Atlas Foreland with a SW-vergence (Fig. 2). On the basis of stratigraphic age and the structural position, Suter (1980a, 1980b) subdivided these units into Intrarif (mainly Cretaceous strata), Mesorif (predominant Jurassic carbonate to deep water turbidite deposits), and Prerif (consisting of Cenozoic olistostromes with fragments of ultrabasic rocks from a marine basement, Jurassic carbonate platform deposits, andTriassic basic subvolcanic rocks in a Miocene marly matrix; Fig. 2). Nevertheless, there is no agreement in the current literature for either the definition of the main units or for their constituent formations and units. Moreover, in the western Rif, Suter (1980a, 1980b) presented the following division for the Intrarif: (1) the Intrarifian Zone, which is composed of the internal

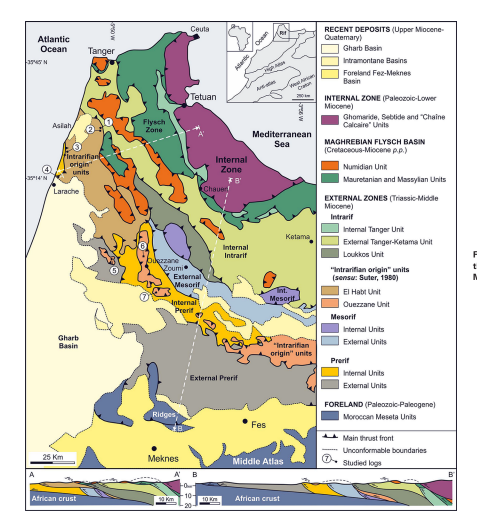
Tanger Unit, the external Ketama-Tanger Unit, and the Loukkos Unit; and (2) the allochthonous units of "Intrarifian origin" that form the El Habt and Ouezzane Nappes, which are described in detail in this paper. These latter tectonic units are allochthonous and unrooted units that overthrust the Mesorif and Prerif Units. These units are mainly formed by Cretaceous–Cenozoic succession with an Intrarifian affinity.

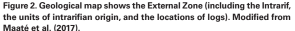
This paper presents a well-defined and consistent stratigraphic and tectonic framework of the western Intrarif on the basis of new stratigraphic data and revised paleogeographic and paleotectonic interpretative models. In this paper, the Intrarif is considered to be a unit of the External Rif Zone and is subdivided into internal and external subdomains according to their structural positions.

The aims of this paper are to improve the definition of the Cenozoic stratigraphic record of the western Intrarif and to provide petrographic and mineralogic characterization of these strata. In particular, this paper presents new data on the Upper Cretaceous–Miocene strata of the western Intrarif to improve characterization of the EI Habt and Ouezzane structural units of the Intrarif. In addition, this paper provides an improved framework for understanding hydrocarbon exploration of Morocco in terms of hydrocarbon source, traps, and seal rocks.

GEOLOGICAL SETTING

Within the Gibraltar Arc, two different external zones are distinguished: the Betic and the Rifian. The two zones are interpreted as having formed as a





consequence of the two distinct paleo-margins belonging to the Iberian and African Plates, respectively.

The External Rif (Fig. 2) is part of the Alpine Rif Chain and represents the northern African continental crust and the passive paleo-margin of the southern MaghrebianTethyan Ocean (Chalouan and Michard, 2004; Frizon de Lamotte et al., 2017; Michard et al., 2017; Leprêtre et al., 2018, among others). This margin has undergone different stages of subsidence (mainly during the Cretaceous) and progressive Miocene–Pliocene deformation. In some basins of this paleo-margin, the earliest sediments to have accumulated areTriassic evaporitic deposits (Germanic facies) overlain by Lower Jurassic carbonates, Upper Jurassic siliciclastic strata, and thick Cretaceous–Paleogene-Miocene siliciclastic strata. However, the strata are characterized by marked lateral variations in thickness and lithofacies with the frequent presence of olistostromes (e.g., Lespinasse, 1977; Asebriy et al., 1987; Asebriy and Cherkaoui, 1995; Tejera de Leon and Duée, 2003; Zaghloul et al., 2005; Frizon de Lamotte et al., 2017; Maaté, 2017; Maaté et al., 2017, among others). In the northern portion of the External Rif Zone, the main orogenic deformation is thought to have taken place during the early–middle Miocene, propagating southwestward during the late Miocene to the Quaternary and being overprinted during the Neogene by strike-slip faults (Azdimousa et al., 2007, and references therein).

The Intrarif comprises a variety of tectonic and stratigraphic units of Triassic to Miocene age (e.g., Chalouan et al., 2008). Suter (1980a, 1980b) proposed a modern geological framework of the Rif Chain. Later, different reconstructions of the Intrarif were proposed (Asebriy et al., 1987; Azdimousa et al., 1998, 2007; El Mrihi et al., 2004; Tejera de Leon and Duée, 2003; Bargach et al., 2004; Zaghloul et al., 2005; Chalouan et al., 2008; Vázquez et al., 2013; Jabaloy-Sánchez et al., 2015; Maaté et al., 2017, 2018, among others, and references therein) addressing a range of topics within the External Rif Zone.

Many authors highlighted the tectonic complexity of the Intrarif, pointing out a nappe structure consisting of units detached from their original paleogeographic locations and overriding more external units (Lespinasse, 1977; Suter, 1980a, 1980b; Chalouan et al., 2008; Vázquez et al., 2013; Jabaloy-Sánchez et al., 2015). The original stratigraphic successions were completely deformed and translated, so published paleogeographic and geodynamic reconstructions should be considered hypothetical.

Suter (1980a, 1980b) subdivided the External Rif Zone into the Intrarif, Mesorif, and Prerif, but different interpretations and unrelated terminologies have subsequently been introduced (e.g., Chalouan et al., 2008). Suter (1980a, 1980b), in turn, divided the Intrarifian units in the Central and Western Rif belt into: (1) the Intrarifian origin nappes and (2) the Intrarifian Zone comprising from external (south) to internal (north), the following three tectonic units (Fig. 2): Loukkos, External Tanger-Ketama, and Internal Tanger. However, this approach creates some confusion in correlating the stratigraphic record reconstructed in different areas of the tectonic units and in defining other tectonic units such as the El Habt and Ouezzane Nappes in the western Intrarif and the Tsoul and Aknoul Nappes (among others) in the eastern Intrarif (out of the study area). Therefore, we will follow the next scheme for the Intrarifian tectonic units: (1) the External Tanger-Ketama Unit is characterized by rocks affected by diagenesis and anchizone conditions and deformed by recumbent folds, (2) the Internal Tanger Unit partially detached from the latter unit, (3) the Loukkos Unit completely detached from the Tanger-Ketama Unit and is also made of Upper Cretaceous to Cenozoic rocks, and (4) the El Habt, Ouezzane, and Tsoul Nappes contain Cenozoic rocks. The successions of these latter units are the focus of this work. Two major E-NE- to NE-trending strike-slip faults (Jebha and Fahies Faults) in the Eastern Rif provide evidence for the obliquity of the movement of the Internal Rif Zone relative to the rest of Africa (Fig. 2).

Zaghloul et al. (2005) subdivided the Intrarif into the following three zones or units (Fig. 2): the Intrarifian Zones; the Intrarifian Nappes, and the Oligocene–Miocene Asilah-Larache Sandstones. These sandstones belong to the Oligocene–Miocene strata of the Intrarifian-origin nappes (*sensu* Suter 1980a, 1980b) as follows: the Asilah Sandstones (Critelli, 1985/1986; Cazzola and Critelli, 1986) belong to the HabtTectonic Unit (*sensu* Suter and Fiechter, 1966), whereas the Larache Sandstones (Didon and Hoyez, 1978) are a part of the Ouezzane Tectonic Unit (Fig. 2). The El Habt and Ouezzane Tectonic Units are completely detached from their Cretaceous substratum and were transported ~100 km to the SW where they appear as tectonic klippen over the Mesorif (Hottinger and Suter, 1962; Durand Delga, 1972; Lespinasse, 1977; Ben Yaïch et al., 1991; Frizon de Lamotte et al., 1991;Tejera de Leon et al., 1995; Chalouan et al., 2001; Zakir et al., 2004).

Despite several studies concentrating on the External Rif Zone (Maaté, 2017; Maaté et al., 2017, 2018), many problems are still unresolved. These are principally due to the lack of homogeneous data and to intrinsic interpretative difficulties such as problems concerning the pre-deformational position of many of the structural units. However, there is an increasing consensus on the arrangement of the External Rif Zone (e.g., Frizon de Lamotte et al., 2017) and that the Intrarif units consist of Upper Jurassic to Miocene sediments that accumulated in a deep basin on oceanic or thin continental crust (Michard et al., 1992, 2007).

Hydrocarbon exploration in Morocco (Kuhnt et al., 2001; Morabet et al., 1998; Kolonic et al., 2002; Coward and Ries, 2003; Lüning et al., 2004; Sachse et al., 2011; Groune et al., 2013a, 2013b; Oukassou et al., 2013, and references therein) was initiated during the 1960s and focused on five areas (Figs. 1 and 2): (1) Anti Atlas and Saharan domain (Paleozoic reservoir targets), (2) Western Meseta domain (Paleozoic to Jurassic reservoir targets), (3) Atlasic domain (Triassic and Jurassic reservoir targets), (4) Atlantic passive margin offshore (Jurassic to Cenozoic reservoir targets), and (5) Rif domain (Mesozoic to Cenozoic reservoir targets). In particular, Morocco is believed to rank seventh in the world for shale oil reserves, and the External Rif Zone is one of the three major shale oil deposits in the country (Groune et al., 2013a, 2013b, 2014). Moreover, the External Rif Zone from the Rif Domain is one of the major oil research areas in Morocco (Groune et al., 2013a, 2013b, 2014). In fact, research in the External Rif Zone has focused on the characterization of organic matter of Upper Cretaceous bituminous marls and shales of Melloussa-Massylienne Nappe, Internal Ketama Units, and External Tanger Nappe (Tanger-Tetouan-Bab Taza area) as possible source rocks (Lüning et al., 2004; Groune et al., 2013a, 2013b, 2014). However, a more detailed understanding of the stratigraphic architecture of the associated units is required to advance the hydrocarbon implications, with specific reference to the distribution of reservoirs and cap rock (reservoir seals). Further studies are required to improve our understanding of the hydrocarbon systems in the external zones of the Rif. This paper contributes to the understanding of these petroleum systems by providing more detailed knowledge of the stratigraphic architecture of the External Rif Zone.

METHODS

The methods used in this research consist of: (1) field analyses to characterize the lithostratigraphic successions (measured meter to meter) and to sample specific stratigraphic levels; (2) laboratory analysis, biostratigraphy, petrography of sandstones (arenites), and clay mineralogy, which is also used to improve the sequence stratigraphy interpretation; and (3) correlation of the main geological events in the corresponding segments of the Maghrebian Chain.

For this work, the terminology of sedimentary rocks for outcrop description followed McBride (1963), Dunham (1962), and Pettijohn (1975) for sandstones, limestones, and mixed siliciclastic-carbonate (mainly marl) rocks, respectively. The terminology of textural maturity of sedimentary rocks proposed by Folk (1951, 1980) is considered. Classification of carbonate rocks according to depositional texture by Dunham (1962) and Embry and Klovan (1971) is followed, while Folk classification schemes were used to classify terrigenous sandstones (Folk, 1980). For hybrid limestone-sandstone, the scheme of Zuffa (1980, 1985) is considered. For mixed siliciclastic-carbonate rocks (mainly marl), the classification of Pettijohn (1975) is used. The lithofacies, defined on the basis of field observations, consist of one or more rock type association that is clearly distinguishable in the geological column for discrete intervals and shows a certain lithologic homogeneity (Fig. 3; Table 1). The present paper also is mainly a stratigraphic work; the interpretation of depositional environments (also relative deepening or shallowing trends of facies) results from field observations of: (1) lithological changes; (2) internal and external structures of beds; (3) sedimentary breaks; (4) vertical

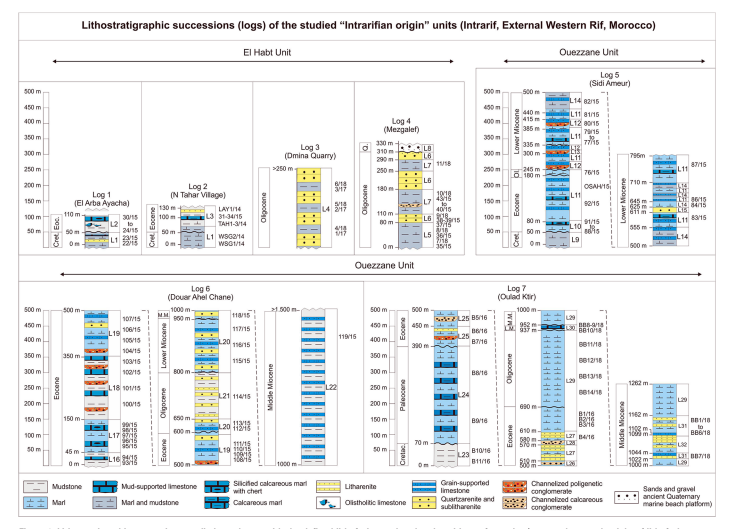


Figure 3. Lithostratigraphic successions studied are shown with the defined lithofacies analyzed and positions of samples (see numbers to the right of lithofacies corresponding with Table 1). The locations of the stratigraphic successions measured are shown in Figure 2. TABLE 1. MAIN FIELD DATA (LOGS, LOCALITIES, UTM COORDINATES, LITHOFACIES CLASSIFICATION AND DESCRIPTION, THICKNESS, SAMPLES, AND MAIN BOUNDARY TYPES), CHRONOSTRATIGRAPHIC DATA, SEDIMENTARY REALM INTERPRETATION, AND DATA (LOG DATA DATA) (LOG D

	AND STACKING PAT	TERN AND/OR TREND OF				
Lithofacies	Main Lithology	Chronostratigraphy	Sedimentary realm interpretation	Stacking pattern and/ or trend of facies	Samples*	Thickness
	NIT (External Intrarif Subdomain) ba Ayacha Village - UTM Coordinates: 30	S/238150 E / 3920100 N, T	hickness 110m			
L2	calcareous mudstone, silicified calcareous mudstone, olistolitic limestone, chaotic marl, and limestone	lower Lutetian + Ypresian	Slope/Basin	Shallowing trend	27/15, 28A/15, 29/15, 30/15	60
			or Unconformity			
L1	mudstone, calcareous mudstone, muddy litharenite, limestones (mudstone/wackestone)	uppermost Cretaceous p.p. near to the K/T boundary	Basin		22/15, 23/15, 24/15, 24/15P, 25/15, 26/15	50
log 2 N Tal	har Village - UTM Coordinates: 30 S/2374	75 E / 3918521 N thicknes	s 130 m			
L3	mudstone (claystone, siltstone), marl, calcareous marl, litharenite	lower-middle Lutetian	Basin	Shallowing trend	TAH3/14, LAY1/14	55
		Transitional stratigraphic	boundary (conformity	/)		15
L1	Mudstones, (claystone,-siltstone), marl	upper-middle Ypresian	Basin		31/15, 32/15, 33/15, 34/15, TAH1/14, TAH2/14	25
	<u>.</u>	Мај	or Unconformity		, , , , , , , , , , , , , , , , , , ,	
		uppermost Cretaceous				
L1	mudstone, (claystone,-siltstone), marl	p.p., (near to the K/T boundary)	Basin		WSG1/14, WSG2/14	50
Log 3, Dmir	na Quarry - UTM Coordinates: 30 S/2218	32 E / 3920761 N, thickness	s >250 m			
L4	Quartzose litharenite,	upper-middle Rupelian	Slope/channel	Accretionary stacking	F1/17, EL18-4, F2/17, EL18-5,	>250
	mudstone, calcareous marl			,	F3/17, EL18-6, F3/17P	
Log 4, Mezo L8	galef - UTM Coordinates: 30 S/219397 E					> 00
L8 Unconformi	sand, gravel	Quaternary	Paleobeach			>20
L6	litharenite limestone (grainstone)					20
L7	mudstone, litharenite, and/or quartzarenite and sublitharenite,	Chattian-upper- middle Rupelian			EL18-11	40
L6	calcareous mudstone litharenite limestone (grainstone)	-				70
L7	mudstone, marl, litharenite and/ or quartzarenite and sublitharenite,	middle Rupelian	Slope/Channel	Shallowing trend	40/15, 41/15, 42/15, 43/15, EL18-10	70
L6	microconglomerate				38/15P + 39/15P, EL18-9	30
L5	mudstone, marl with nodules of Fe-Mn and chert	lower-middle Rupelian			35/15, 36/15, 37/15, EL18-7, EL18-8	80
OUEZZANE	E NAPPE (External Intrarif Subdomain)				· · · · · · · · · · · · · · · · · · ·	
	Ameur El Hadi - UTM Coordinates: 30 S/	239114 E / 33853312 N, Th	ickness 795 m			
L11	marl, calcareous marl,	upper Burdigalian			87/15, 87A/15, 87/15P	85
L14	limestone (grainstone) limestone (grainstone), marly mudstone					05
L11	marl, calcareous marl,	- upper-middle Burdigalian				15
L14	limestone (grainstone) limestone (grainstone), marly mudstone	-	Slope/Basin			10
L11	marl, calcareous marl,	middle Burdigelien				
	limestone (grainstone)	middle Burdigalian			86/15, 86A/15	15
L14	limestone (grainstone), marly mudstone marl, calcareous marl,			-	85A/15	20
L11	limestone (grainstone)	- middle-lower Burdigalian		Shallowing trend		20
L15	litharenite	- middle-lower burdigalian			84/15P	10
L11	marl, calcareous marl, limestone (grainstone)				83/15, 83A/15, OSAH-2A/15	60
L14	limestone (grainstone), marly mudstone		Slope/Basin		82/15, 82A/15	115
L11	marl, calcareous marl, limestone (grainstone)		Siope/Dasili		81A/15	25
L12	limestone (grainstone), polygenic conglomerate, limestone, litharenite	lower Burdigalian			80/15	30
L11	marl, calcareous marls limestone (grainstone)	-			77A/15, 78A/15, 79/15, 79A/15	50
Minor Unco		· · · · · · · · · · · · · · · · · · ·			·	
L12	limestone (grainstone), polygenic conglomerate, limestone, litharenite					10
L13	polygenic conglomerate	-				25
L11	marl, calcareous marl, limestone (grainstone)	Chattian probably	Sloppe Channel	Shallowing trend		25
L12	limestone (grainstone), polygenic conglomerate, limestone, litharenite			-		30
Not evaluate	ed interruption (?)	lower Chattian-		-		
L11	marl, calcareous marl, limestone (grainstones)	upper Rupelian	Slope/Basin		76/15, 76A/15	65
Major Unco	nformity					

(Continued)

TABLE 1. MAIN FIELD DATA (LOGS, LOCALITIES, UTM COORDINATES, LITHOFACIES CLASSIFICATION AND DESCRIPTION, THICKNESS, SAMPLES, AND MAIN BOUNDARY TYPES), CHRONOSTRATIGRAPHIC DATA, SEDIMENTARY REALM INTERPRETATION, AND STACKING PATTERN AND/OB TREND OF FACIES OF THE LITHOSTRATIGRAPHIC SUCCESSIONS (Continued)

	AND STACKING PATTERN				SSIONS (Continued)	
Lithofacies	Main Lithology	Chronostratigraphy	Sedimentary realm interpretation	Stacking pattern and/ or trend of facies	Samples*	Thickness
L11	Marl, calcareous marl, limestone (grainstone)	lower Bartonian	Slope/Basin		OSAH/15, OSAH-A/15	100
L10	marl, marly limestones, silicified mudstone, chert lenses	lower Lutetian and upper Ypresian	Basin	Shallowing trend	88/15, 88A/15, 89/15, 89A/15, 90/15, 90A/15, 91/15, 91A/15, 92/15, 92A/15	30
Major Unco						
L9	mudstones, (mainly siltstone), marl with limonite nodules	Upper Cretaceous p.p.	Basin			50
Log 6, Dou	ar Ahel Chane - UTM Coordinates: 30 S/2	63677 E / 3863451 N, thic	kness >1500 m			
L22	mudstone, marly mudstone, limestone (grainstone)	Langhian-Serravallian transition	 External Platform 		119, 119A	>500
L20	quartzarenite and sublitharenite, limestone (grainstone), calcareous-marl	Langhian		Shallowing trend		50
L20	quartzarenite and sublitharenite, limestone (grainstone), calcareous-marl	lower Langhian to lower Burdigalian	Slope	-	115, 115A, 116A, 117, 117A, 118, 118A	150
Minor Unco					,	
L21	mudstone, marly mudstone, litharenite, quartzarenite and sublitharenite	Chattian-upper Rupelian		NA 1 1 1 1 1	114A	150
L20	quartzarenite and sublitharenite, limestone (grainstone), calcareous-marl	middle Rupelian	 Slope Channel 	Mainly aggradational	112, 112A, 112-15P, 113, 113A	50
Major Unco						
L19	marl, calcareous marl, limestone (grainstone), quartzarenite and sublitharenite	lowermost Bartonian and upper Lutetian	Slope Channel/Basin		105, 105A, 105-15P, 106A, 106, 107, 107A, 108A, 109, 109A, 110A, 111, 111A	250
L18	mudstone, calcareous-marl, polygenic conglomerate	upper Lutetian to upper Ypresian		Progradational (offlap)	100, 100A, 101, 101A, 102, 02A, 103,103A,104, 104A	200
L17	marly limestone, marly beds, silicified mudstone beds, chert lenses	·· ·		- Shallowing trend	95, 95A, 96, 96A, 97, 97A, 98, 98A, 99, 99A	105
L16	mudstone, limestones (mudstone/wackestone)	middle-lower Ypresian	Basin		93, 93A, 94, 94A	45
	d Ktir - UTM Coordinates: 30 S/273351 E	/ 3827072 N thickness >	1262m			
L0g 7, Oula L29	marl	/ 302/ 3/2 N, thickness >	1202111			>100
L31	marl, limestone (grainstone), litharenite	upper Langhian			BB1/18, BB2/18, BB3/18, BB4/18, BB5/18, BB6/18	63
L32	litharenite, marl		External Platform	Progradational (offlap)		55
L31	marl, limestone	uppermost part of		Shallowing trend	BB7/18	22
	(grainstone), litharenite	the lower Langhian				
L29 Minor Unco	marl					70
L30	calcareous marl, marly limestone	lower Burdigalian	Slope		BB8/18, BB9/18, BB10	15
Minor Unco						
L29	marl	upper Chattian to middle Rupelian	Slope		BB11/18, BB12/18, BB13/18, BB14/18	247
Major Unco	onformity					
L29	marl	lower Bartonian and upper Lutetian	Slope		B1/16, B2/16, B3/16	80
L 27	litharenite (litharenite)		_	•	B4/16	30
L 28	polygenic conglomerate		_			10
L 27	litharenite (litharenite)		- Slopo/Channel	Progradational (offlap) Shallowing trend	 	60
L26	marl, conglomerate marl, litharenite, conglomerate	middle-lower Lutetian	Slope/Channel	Shallowing trend	B5/16	60
L25	with polygenic and chert clasts), calcareous marl	lower Lutetian and upper Ypresian			B6/16, B7/16	60
L24	marl, calcareous marl	lower Ypresian	Basin	-	B8/16	160
Major Unco	onformity	·				
L24	marl, calcareous marl	lower Paleocene	Basin	Retrogradational (onlap) Deepening trend	B9/16	160
			sible unconformity		D10/40	
L23	mudstone	upper Maastrichtian middle-Upper	Basin		B10/16 B11/16	>70
*A—minera	logy; P—petrography.	Maastrichtian				

and lateral organization of geological bodies (stacking patterns, onlap, offlap, etc.); (5) markers of different depositional environments (carbonate platform, shelf, slope, basin); (6) sedimentary structures (cross lamination and plane lamination, slumps, Bouma intervals); and (7) basinward/landward shifts of depositional units. The recognition of unconformities both in the field and through biostratigraphic analyses allowed subdivision of the sedimentary record into units of sedimentary lithosomes, and their boundaries are not defined in terms of traditional sequence stratigraphy interpretations.

The chronology of sediment accumulation was established through biostratigraphic analysis of the planktonic foraminifera found in 71 beds of marl-clay. The samples were subjected to the traditional methodology of washing and fractionation by sieving at 150 μ m (main studied fraction) and 125 μ m. Reworked organic components are considered as a part of the detrital fraction and are not considered as part of the autochthonous microfossil assemblage. If necessary, reworked components mark a limit of the oldest age.

For the Paleogene interval, tropical to subtropical biozonations were used following Berggren et al. (1995), Olsson et al. (1999), and Berggren and Pearson (2005, 2006) and revised by Wade et al. (2011). For Miocene strata, the standard zonation of Blow (1969) was used, and the more significant planktonic foraminiferal bio-events in the Mediterranean area were considered (laccarino, 1985; Serrano, 1992; Di Stefano et al., 2008) as well as the Global Standard Chronostratigraphic Scale (Lourens et al., 2004). In addition, four samples of Oligocene calcareous clay were analyzed to determine the calcareous nannoplankton observed in samples diluted on a slide. To apply the biostratigraphic and chronostratigraphic correlation to Cenozoic strata, the zonation standard of Martini (1971) was used.

Four samples from the EI Habt Tectonic Unit and eight samples from the Ouezzane Tectonic Unit were examined in thin section with a polarized light optical microscope for petrography. The nomenclature and classification schemes of Folk (1980), Dunham (1962), and Zuffa (1980) were used for petrographic (thin section) descriptions. Quantification of mineralogy was achieved by counting 400-500 points per thin section using the Gazzi-Dickinson method (Gazzi, 1966; Dickinson, 1970; Ingersoll et al., 1984). Framework components (sand grains) were divided into the four petrographic groups defined by Zuffa (1980, 1985): non-carbonate extrabasinal (NCE), carbonate extrabasinal (CE), non-carbonate intrabasinal (NCI), and carbonate intrabasinal (CI). Carbonate grains were classified as extraclasts or intraclasts on the basis of criteria proposed by Zuffa (1980, 1985, and 1987) and Fontana et al. (1989). To minimize dependence of the rock composition on grain size, coarse-grained lithic fragments (single crystals larger than 0.0625 mm in size) were separated from fine-grained lithic fragments (single crystals smaller than 0.0625 mm in size) (Dickinson, 1970, Zuffa, 1980; Ingersoll et al., 1984). A Q-F-L* ternary plot was used to classify the different types of sandstones with L* representing fine-grained rock fragments (including carbonate extraclasts [CE]).

Mineralogical assemblages of the whole-rock and <2 μ m grain-size fraction (clay fraction hereafter) of 42 selected samples (15 from Log 5 and 27 from

Log 6; location in Fig. 3) were examined. Powders obtained after grinding the samples were analyzed by X-ray diffraction (XRD) using a PANalyticalX'Pert Pro diffractometer (Cu-K α radiation, 45 kV, 40mA) equipped with an X'Celerator solid-state lineal detector located in the laboratory of the Mineralogy and Petrography Department of the Granada University, Spain. The diffraction patterns were obtained by a continuous scan from 3° 20 to 60° 20 with a 0.01° 20 resolution. The XPOWDER (B) program (Martín-Ramos et al., 2012) was used to evaluate the semiquantitative mineral composition of the whole-rock and clay-fraction samples.

For the non-calcareous clay fraction, four oriented mounts on glass slides per sample were prepared following these steps: air-drying, ethylene-glycol and dimethyl-sulfoxide solvation for 24 h, and heating at 550°C for 2 h for expandable clay-mineral identification (Holtzapffel, 1985; Moore and Reynolds, 1997). The reflections and reflecting powers of Biscaye (1965) and Holtzapffel (1985) were used to identify and quantify the mineral phases. On the basis of the XRD technique, the semiquantitative evaluation of each mineral phase (in weight percent [wt%] normalized to 100%) has an accuracy of ~5%. Replicate analyses of a few selected samples gave a precision of \pm 3% (2 σ).

The following XRD parameters were examined: (1) the ratio of the intensities of the Qtz(001):Qtz(101) peak areas of quartz (Qtz(001):Qtz(101) ratio hereafter) in the whole-rock XRD diffractograms to discern authigenic quartz from secondary quartz in the absence of a volcanic component (Eslinger et al., 1973); (2) the ratio of the intensities of the Sme(003):Sme(002) peak areas of smectite (Sme(003):Sme(002) ratio hereafter) from ethylene-glycol solvated clay-fraction XRD diffractograms to differentiate dioctahedral and trioctahedral smectites (Drits et al., 1997; Moore and Reynolds, 1997); and (3) the ratio of the intensities of the III(002):III(001) peak areas of illite (III(002):III(001) ratio hereafter) from decomposed air-dried clay-fraction XRD diffractogram to discern authigenic from mature illite (Esquevin, 1969: Hunziker, 1986).

OUTCROP DESCRIPTIONS, BIOSTRATIGRAPHIC, AND PETROLOGICAL-MINERALOGICAL DATA

Four stratigraphic sections were measured in the El HabtTectonic Unit (Logs 1–4) for a stratigraphic thickness of over 820 m, and three stratigraphic sections were measured in the Ouezzane Tectonic Unit (Logs 5–7) for a stratigraphic thickness of over 3557 m. According to Suter (1980a, 1980b), both tectonic units have a paleogeographic origin from the Intrarif (Fig. 2).

The field study, integrated by mineralogical and petrographic analyses, consisted of compiling the inventory of the recognized litho-petrofacies according to criteria explained in the "Methods" section. The main features of the 32 recognized lithofacies are described below, and these descriptions are also summarized in Figure 3 and Table 1, where the log thicknesses and sample locations are also shown. The biostratigraphic (Fig. 4 and Tables 2–4), petrological (Figs. 5–6 and Table 5), and mineralogical (Fig. 7 and Table 6) results are also presented in this section of the manuscript.

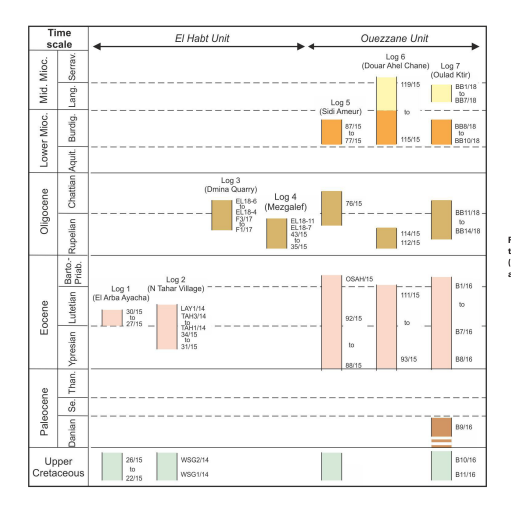


Figure 4. Chronostratigraphic range and synthetic chronology of the successions studied with the locations of samples analyzed (see numbers alongside logs) are shown. The logs are colored according to the ages of sediments.

El Habt Tectonic Unit

The El Habt Tectonic Unit (External Intrarif) shows a duplex structure with westward thrusting (Suter, 1980a, 1980b). Four logs were measured from El Arba Ayacha, North Tahar Village, Dmina Quarry, and Mezgalef. The first two logs describe outcrops on the NE side of the tectonic unit at the footwall both of the Mellouse Flysch Nappe and the External Tanger Tectonic Unit northward. Moreover, the El Habt Tectonic Unit overrides the Internal Prerif in the NW sector, where the Dmina Quarry and Mezgalef Logs were described. In the four logs of the El Habt Tectonic Unit, the lithofacies L1–L8 described below were recognized (Table 1 and Fig. 3).

Log 1 (El Arba Ayacha Village; Total Thickness 110 m)

This log is located at 30S 238006 E 3920389 N. The log is from a NW-SEtrending syncline. Log 1 (Fig. 3) is composed of Lithofacies 1 and 2.

Lithofacies 1 (L1). This lithofacies is 50 m thick and consists of greyish and in some places green and red homogeneous mudstone and calcareous mudstone with interbedded centimeter-long beds of muddy sandstone and mud-supported limestones without obvious sedimentary structures (arenite with mudstone/arenite ratio = 40/60; 70/30). The microfauna from these strata is made up of calcareous and agglutinated foraminifera. The planktonic assemblage with *Globotruncana* ssp., *Globotruncanita* ssp.,

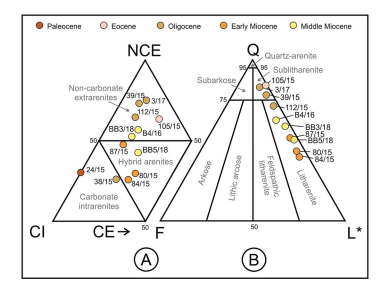
B1/16 0 <th><u>GE</u> artonian</th>	<u>GE</u> artonian
B1/16 0 <td></td>	
B2/16 0	artonian
B5/16 O O O O O O O E8 early-mide B6/16 O O O O O O O E8 early-II B7/16 O O O O O O E5-E6 late Yi B8/16 O O O O O O E3 early Y	
B8/16 0 0 0 0 0 0 E3 early Y	utetian
B8/16 0 0 0 0 0 0 E3 early Y	
B8/16 0 0 0 0 0 E3 early Y	
B9/16 0 0 0 P2 latest early	/ Paleocene
B10-11/16 UPPER CRETACEOUS ROCK-STRATA	
109/15 O O O E11 Lutetian-Barte	
	onian transition
101/15 0 <td></td>	
Interview Interview <t< td=""><td>utetian</td></t<>	utetian
V (1) 103/15 0	te Lutetian
N 6 2 102/15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n-early Lutetian
0 0 0 0 0 0 0 E6-E7 late Y	presian
103/15 0 <td></td>	
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95/15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
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	utetian
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88/15 O O E7 late Y	presian
LAY1/14 O O O O O O O Cf O O E8-E9 early-mide	dle Lutetian
B 34/15 33/15 Agglutinated foraminifera and radiolarian; significant carbonate dissolution E5–E8	-early Lutetian
E4-E5 middle-lat	te Ypresian
Image: Note of the second s	o . produti
Z TAH1/14 O O O of O Y WSG1-2/14 UPPER CRETACEOUS ROCK-STRATA O <td></td>	
	_utetian
$=$ ψ ψ $29/15$ ψ $()$ $()$ $()$ $()$ $()$ $()$ $()$	
End of the second se	
O C Z Z g 28/15 Microfauna made up mainly by radiolarian; no planktonic foraminifera identified	
28/15 Microfauna made up mainly by radiolarian; no planktonic foraminifera identified 27/15 Agglutinated foraminifera; no planktonic foraminifera identified 22-26/15 UPPER CRETACEOUS ROCK STRATA	

																														SE							FERA			
															PL/	١NK	TO	NIC	FC	DRA	MIN	NIF	ERA	ł																
AREAS	LOGS	SAMPLES	<i>Globigerina ampliapertura</i> Bolli	Globigerina increbescens Bandy Globigerina eocaena Gumbel	Globigerina corpulenta (Subbotina)	Globigerina venezuelana Hedberg	Globigerina praebulloides Blow	<i>Globigerina angulisuturalis</i> Bolli	Globoturborotalita woodi (Jenkins)	Paragloborotalia opima (Bolli)	Neogloboquadrina siakensis (LeRoy)	Neogloboquadrina acrostoma (Wezel)	Neogloboquadrina continuosa (Blow)	Globigerinoides primordius Blow & Banner	Globigerinoides altiaperturus Bolli	Globigerinoides subquadratus (Brönnimann)	Globigerinoides trilobus (Reuss)	Globigerinoides bisphaericus Todd	Praeorbulina sicanus (De Stefani)	Praeorbulina glomerosa (Blow)	<i>Orbulina suturalis</i> Brönnimann	<i>Orbulina universa</i> d'Orbianv	Globigerinella obesa (Bolli)	Globorotalia kualeri (Bolli)	Globorotalia peripheroronda Blow & Banner	<i>Globorotalia praescitula</i> Blow	Globorotalia praemenardii Cushman & Stainforth	Globigerinita glutinata (Egger)	Turborotalita quinqueloba (Natland)	Globoquadrina baroemoenensis (LeRoy)	Globoquadrina globosa Bolli	Globoquadrina altispira (Cushman Jarvis)	Globoquadrina langhiana (Cita & Gelati)	Globoquadrina dehiscens (Chapman, Parr & Collins)	Globorotaloides suteri Bolli	<i>Catapsydrax dissimilis</i> Cushman & Bermúdez	OLIGOCENE-MIOCENE ZONES*			
			G (50	G	G	G	G	G	đ	N N	Ž	Š	G	G	G		G	Ţ		õ	Õ	G	G	ß	ß	G	G	7			G		G	G	ů			AGE	
		BB1/18 BB2/18					0				000						0	_	_	000	0	0	0		0	0		0		0	0		000				N9		late Langhian	
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щ	0	BB11/18			0	0	0	0	<u> </u>		0			cf	0		01						0							<u> </u>					0	0	O6		late Chattian	
APF		BB12/18		0		0	0	0		0	0												0													0	04-05	5	latest Rupelian-early Chatti	ian
Ž		BB13/18					0			0																		_							0		03		late Rupelian	
빌		BB14/18	0	0 0	0	0	0																												0		02		middle Rupelian	
OUEZZANE NAPPE	e	119/15					0		0		0		0				0					0			0	0	cf			0				0			N10-N1	11	Langhian-Serravallian transi	ition
	0 Dah	118/15					0		0		0	0	0		0	0	0	0	0				0		-0	0		0		0	0	0	0	0			N8 N6–N7	7	early Langhian	
2	har OG	115/15				0			0		0	0	0	0	0	0	0	0					0		0	0		0		0		0	0	0	0	0	N5		late Burdigalian early Burdigalian	
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	Ω	112/15	0	0 0	0	0	0																0												0	0	02		middle Rupelian	
F	F	87/15					0		0			0	0		0	0	0	0					0					0		0	0		0	0			N6-N7		late Burdigalian	
	i 5 net	86/15					0		0		0		0		0	0	0						0		0					0	0		0	0		0	upper N		middle Burdigalian	
	LOG 5 Sidi Ameur	82/15				0	0		0		0		0		0		0						0			0		0		0	0		0	0		0	lower N	5	early Burdigalian	
	Sid	79/15		0	0	0	0	0	0	0	0	0	0		0		0						0					0	0	0	0	0			0		04–05		latest Rupelian-early Chatti	ian
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		43/15	0	00	0	0	0			0																									$\frac{0}{0}$	0	upper O	12		
⊢	4 alef	41/15	0	0 0	0	0	0																												0 0	ŏ	02		middle Rupelian	
Z	zgg	40/17	(0 0	0	0	0																												0	0				
Ĕ.	LOG 4 Mezgalef	37/15							Ν	Vo p	olan	ktor	nic fo	orar	nini	fera	. Mi	crot	aur	na n	nad	e u	o ma	ainl	y by	rad	liola	rian	S							_				
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	ი თ >			0	0	0	0																			-									0	0				
_	LOG 3 Dmina Quarry	S2/17		0	0	0	0				0									_			0												0	0	O3		late Rupelian	
	ZĮģ	S1/17	0	0 0	0	0	0			0																									0	0	upper O)2	middle Rupelian	
*C	liaocen	e zones b	v Be	rggre	n an	id Pe	ears	son ((20	05).	and	d Ne	eoa	ene	zor	les	bv E	Blov	v (1	969).																			

TABLE 3. MOST SIGNIFICANT SPECIES MAKING UP THE ASSEMBLAGES OF PLANKTONIC FORAMINIFERA

TABLE 4. MOST SIGNIFICANT SPECIES MAKING UP THE ASSEMBLAGES OF CALCAR	EOUS
NANNOPLANKTON OF THE OLIGOCENE STRATA IN THE INTRARIFIAN SEQUENCE	S

					CA	ALCA	REC	DUSI	NAN	NOP	LAN	IKTC	DN						
EL HABT UNIT	SAMPLES	Coccolithus eopelagicus(Bramlette & Riedel) Bramlette & Sullivan,1961	Cyclicargolithus abisectus (Müller) Wisse, 1973	Cyclicargolithus floridanus (Roth & Hay) Bukry, 1971	Zygrablithus bijugatus (Deflandre) Deflandre, 1959	Sphenolithus predistentus Bramlette & Wilcoxon, 1967	Sphenolithus distentus Bramlette & Wilcoxon, 1967	Sphenolithus ciperoensis Bramlette & Wilcoxon, 1967	Sphenolithus moriformis Bramlette & Wilcoxon, 1967	Discoaster deflandrei Bramlette & Riedel, 1954	Discoaster tanii nodifer Bramlette & Riedel, 1954	Reticulofenestra umbilica Martini & Ritzkowski, 1968	Reticulofenestra bisecta Roth, 1970	Reticulofenestra gartneri Hay et al., 1967	Helicosphaera euphratis Haq, 1966	Helicosphaera perchnielseniae Jafar & Martini, 1975	Ericsonia formosa (Kamptner) Haq, 1971	BIOSTRATIGRAPHIC ZONES	CHRONOSTRATIGRAPHY
Log 3	6/18		0	0				cf.					0					NP 24/25	Chattian
Dmina Quarry	4/18	0	0	0	0	0			0	0			0	0	0	0		NP23	middle Rupelian
Log 4	10/18	0	0	0		0	0		0	0	0		0	0				NP-23	middle Rupelian
Mezgalef	9/18	0	0	0	0	cf.		0		0	0	0	0	0			0	NP 21/22	early Rupelian



Archaeoglobigerina ssp., and Heterohelix ssp. belongs to the Late Cretaceous period (Campanian–Maastrichtian) (Fig. 4). This lithofacies (Uppermost Cretaceous *p.p.* near the K/T boundary) is topped by a major unconformity. In this lithofacies sample, 24/15 is classified in the NCE-CI-CE diagram (Zuffa, 1980) as carbonate intrarenite (Fig. 5; Table 5). This rock is a finely laminated planktic foraminiferal (globigerinid) wackestone (Dunham, 1962) with abundant fine-grained monocrystalline quartz grains (20–60mm, variably rounded). Glauconitic grains (>50 mm) are also present. Bioclasts are filled with polycrystalline calcite and/or ferruginous cement. Matrix shows a variable amount of clay minerals and Fe-oxides. The laminae vary in thickness (millimeter to

Figure 5. Ternary plots describe the composition of El Habt and Ouezzane Sandstones (arenites). (A) First-order compositional plot. NCE—non-carbonate extrabasinal grains; CE—carbonate extrabasinal; Cl—carbonate intrabasinal. The rocks are classified as non-carbonate arenites, carbonate intrarenites, and hybrid arenites using the criteria proposed by Zuffa (1980, 1985). (B) Quartz-feldspar-lithic fragments including carbonate rocks (Q-F-L*) diagram shows the main clastic petrographic compositional features of the arenite samples (after Folk, 1980).

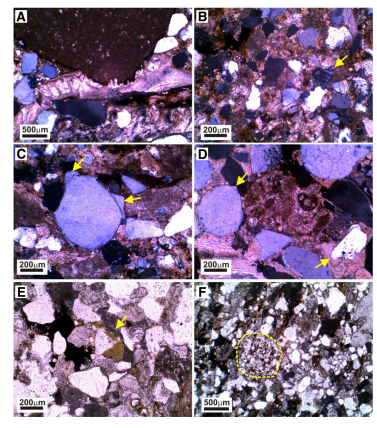


Figure 6. Micrographs of the main petrofacies studied in thin section are shown with (A–D) in cross-polarized light and (E–F) in plane-polarized light. Petrographic classification scheme is from Folk (1980), and the nomenclature of Zuffa (1980) is used for petrographic description and classification of siliciclastic rocks. (A) Sample 38–15 (carbonate intrarenite, Log 4, El Habt Tectonic Unit). Detail of pressure-dissolution features between wackestone extraclast (CE) and bioclast (CI) is shown. This sample is classified as quartz-rich packstone (Dunham, 1962). (B) Sample BB3 (litharenite, Log 7, Ouezzane Tectonic Unit). Corroded monocrystalline quartz and K-feldspar (arrow) grains. (C) Sample BB5 (hybrid arenite, Log 7, Ouezzane Tectonic Unit). Coarse, well-rounded, second-cycle quartz grains (arrows: inherited syntaxial cement). (D) Sample 39–15 (sub-litharenite, Log 4, El Habt Tectonic Unit). Detail of recycled quartz and carbonate (packstone) extrabasinal grains is shown (arrow). (E) Sample 87–15 (hybrid arenite, Log 5, Ouezzane Tectonic Unit). General view of hybrid arenite with evidence of mechanical compaction (arrow: broken and deformed glauconite grain). (F) Sample BB5 (hybrid arenite, Log 7, Ouezzane Tectonic Unit). General view of hybrid arenite with fine-grained siliciclastic fragment (dashed line). sub-millimeter) and are defined by the relative content of terrigenous grains, bioclasts, and Fe content in matrix. Small veins parallel to lamination and filled with calcite cement are also present.

Lithofacies 2 (L2). This lithofacies is 60 m thick and consists of greyish calcareous mudstone, silicified calcareous mudstone, and 2–4-m-thick olistolithic limestone. Lenticular bodies of chaotic marl and limestone deposits containing silicified deformed bands and corresponding to a large slump are present. In Log 1, the lower deposits belong to lithofacies 2, which rests above the Cretaceous strata of Campanian–Maastrichtian age, and it contains only rare agglutinated foraminifera (sample 27/15) or small radiolarians (sample 28/15). Above, deposits with similar lithofacies (sample 29/15) contain planktonic foraminifera, among which *S. senni, G. eocaena, P. inaequispira,* and *M. aragonensis* (formal names in Table 2) were identified. This assemblage suggests that the deposits belong to the E8–E9 interval of the zonation by Berggren and Pearson (2006), which corresponds to the Eocene Epoch (lower Lutetian Stage) (Fig. 4).

Log 1 (Fig. 3, Table 1) consists of the following stratigraphic units (from top to base):

- (2) a 60-m-thick unit of marl, calcareous marl, and olistolithic limestones (Lithofacies L2).
- a 50-m-thick unit of mudstone, marly mudstone, and micritic limestone (Lithofacies L1) that is capped by an unconformity.

Log 2 (North Tahar Village, Total Thickness 130 m)

This log is located at 30S 237104 E 3919083 N. The log is from a monoclinal structure with E-dipping beds. Lithofacies L1 and L3 were recognized.

Lithofacies 1 (L1). This lithofacies is 75 m thick and consists of homogeneous gray-green mudstone (claystone and siltstone) and marls. The occurrence in the succession of the same unconformity recognized in Log 1 divides the lithofacies into an Upper Cretaceous portion (below the unconformity) and a Cenozoic *p.p.* portion (above the unconformity). Similar to lithofacies 1 of Log 1, the lower part of these sediments contains typical Late Cretaceous (Senonian) planktonic foraminifera.

Lithofacies 3 (L3). This lithofacies is 55 m thick and consists of alternating beds of homogeneous, varicolored mudstone (claystone and siltstone) and yellow-white marl and marlstone with the occurrence of centimeter-thick beds of sandstone (arenite) in the upper portion of the log. The lower 15 m of this lithofacies consists of alternating 10–30-cm-thick beds of varicolored mudstone. The strata above the lower 15 m of varicolored mudstone are beds of marl and marlstone. These beds of marl and calcareous marl strata (Tahar 1–2/14 and 31–32/15) show signs of carbonate dissolution and contain microfaunal assemblage of agglutinated foraminifera and radiolarians, although rare planktonic foraminifers are also present. The presence of *A. soldadoensis* and *M. subbotinae*, as well as morphotypes close to *M. aragonensis* (cf. *M. lensiformis* (Subbotina), suggest that these strata are of Eocene age and

	_		El Hab			Ouezzane Unit													
	_	Log 1	Log 3	Log	g 4		Log 5		Log	g 6		Log 7							
	-	24/15	3/17	38/15	39/15	80/15	84/15	87/15	105/15	112/15	B4/16	BB3/18	BB5/18						
NCE	Qmr	11,90	36,64	11,78	32,55	9,44	5,69	18,61	29,40	28,30	32,00	17,09	13,09						
	Qmo	13,07	27,27	5,74	18,50	2,78	2,51	13,40	16,87	18,41	9,23	11,18	8,99						
	Qp2-3	-	_	0,60	0,47	0,28	_	1,24	0,48	2,75	_	0,64	0,26						
	Qp>3c	1,10	0,28	2,42	5,15	1,94	0,91	0,74	0,24	0,55	_	_	-						
	Qp>3f	2,85	4,96	2,11	-	1,94	0,46	3,72	9,64	9,34	4,31	8,63	5,13						
	Qfrm	-	_	-	0,23	_	_	-	-	-	2,15	_	0,64						
	Qfrg	_	_	_	_	_	_	1,24	0,48	0,82	_	0,32	-						
	Qfrs	_	_	3,02	0,47	6,67	9,34	2,98	_	_	_	2,24	1,67						
	Cq	0,95	-	-	12,18	_	0,68	-	2,41	_	_	6,23	4,88						
	Ks	_	1,10	_	1,64	_	0,91	0,99	_	_	2,15	0,16	0,13						
	Kfi	_	_	_	_	2,50	0,68	0,74	_	0,55	0,92	0,16	-						
	Ps	_	1,38	_	0,47	0,56	_	0,50	0,24	1,10	1,23	0,80	0,90						
	Pfi	_	_	_	_	0,56	-	_	_	0,27	_	0,32	0,26						
	Ch	_	_	0,60	0,70	0,83	0,46	-	_	0,27	0,62	1,12	0,64						
	Lm	-	_	_	_	0,28	2,51	_	-			0,32	4,1						
	Ms	-	_	-	-	_	0,68	0,50	-	-	_	_	-						
	HM	1,10	0,83	-	-	0,28	0,46	0,50	0,48	0,82	2,15	0,64	0,13						
CE	Mi	_	7,44	6,65	12,65	11,11	15,95	14,89	7,71	18,41	19,38	18,37	18,61						
	Sc	_	3,58	15,11	2,58	16,39	10,48	12,41	_	3,30	4,62	11,02	13,22						
	Fo	_	0,55	_	0,70	_	-	9,93	2,89	0,55	_	-	-						
NCI	GI	-	0,83	-	0,70	4,17	2,96	2,48	1,45	1,10	1,23	0,48	0,67						
	ОМ	-	1,93	0,30	0,23	1,94	0,91	0,74	1,93	1,37	1,85	1,92	1,54						
	Ph	_	_	-	-	0,28	-	-	_	_	_	-	-						
CI	In	_	_	1,81	-	2,22	0,68	_	-	_	_	0,13	_						
	Bi	54,10	4,13	38,67	4,45	27,78	34,17	6,45	18,80	7,14	2,46	8,79	18,61						
	Cm	5,10	7,71	5,44	5,85	5,83	7,52	6,70	6,02	3,02	14,15	6,39	5,13						
	Ма	9,83	1,38	5,44	0,47	2,22	2,05	1,24	0,96	1,92	1,54	1,76	1,28						
		100	100	100	100	100	100	100	100	100	100	100	100						
	NCE	30,97	72,45	26,59	72,37	28,06	25,28	45,16	60,24	63,19	54,77	50,00	40,82						
	CE	-	11,57	21,75	15,93	27,50	26,42	37,22	10,60	22,25	24,00	30,51	31,84						
	NCI	-	2,75	0,30	0,94	6,39	3,87	3,23	3,37	2,47	3,08	2,40	2,3						
	CI	69,03	13,22	51,36	10,77	38,06	44,42	14,39	25,78	12,09	18,15	17,09	25,03						
		100	100	100	100	100	100	100	100	100	100	100	10						
	Q	-	83,11	_	79,41	43,46	40,76	51,21	84,59	71,57	62,75	59,18	50,7						
	F	-	2,98	-	2,41	4,71	4,27	3,33	0,34	1,96	5,67	2,86	2,6						
	L*	-	13,91	_	18,18	51,83	54,97	45,46	15,07	26,47	31,58	37,96	46,6						
		_	100	_	100	100	100	100	100	100	100	100	10						

TABLE 5. RESULTS OF THE MODAL POINT COUNT OF THE SANDSTONES STUDIED (ARENITES) USING THE GAZZI (1966) AND DICKINSON (1970) METHOD

Note: Abbreviations used for parameters of the modal analysis: NCE—on–carbonate extrabasinal clasts, Qmr—monocrystalline quartz with high undulosity<5°, Qp2-3—polycrystalline quartz: 2–3 subgrains; Qp>3c—polycrystalline quartz: > 3 subgrains; > 0,062 µm, Qp>3f—polycrystalline quartz: > 3 subgrains; 0,030 -0,062 µm, Qfrm—quartz in low/medium-grade metamorphic rock fragment, Qfrg—quartz in granite/gneiss rock fragment, Qfrs—quartz in sedimentary rock fragment, Cq—quartz grain replaced/corroded by carbonates, Ks—K-feldspar, Kfi—K-feldspar grain replaced by clay minerals, Ps—plagioclase, Pfi— plagioclase grain replaced by clay minerals, Ch—chert: >3 subgrains < 0.030 µm, Lm—fine-grained sedimentary fragments, Ms—mica group minerals: mainly muscovite, HM—heavy minerals: mainly zircon, CE—carbonate extrabasinal clasts, MI—fine-grained carbonate fragments, Sc—coarse-grained carbonate intrabasinal clasts, In—mudstone-wackestone clasts, Bi—bioclasts, Cm—cement: mainly carbonatic, Ma—matrix, Q—total quartz, F—total feldspars, L*—fine-grained rock fragments, including carbonate clasts.

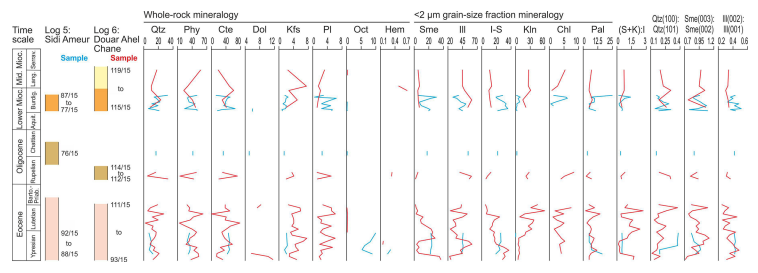


Figure 7. Mineralogical results of Logs 5 (Sidi Ameur succession, blue lines) and 6 (Douar Ahel Chane succession, red lines) are shown for the whole rock and the <2 µm grain-size fraction (in wt%), and the dimensionless (smectite+kaolinite):illite ((S+K):I) ratio. Values of the intensities ratio of the Qtz(001):Qtz(101) peak areas of quartz, and Sme(003):Sme(002) peak areas of smectite, and III(002):III(001) peak areas of illite under ethylene glycol solvation are included; sample number is as in Table 6 (Qtz-quartz; Phy-phyllosilicates; Cte-calcite; Dol-dolomite; Kfs-K-feldspar; PI-plagioclase; Oct-opal CT; Hem-hematite; Sme-smectite; III-illite; I-S-mixed layer illite-smectite; Kln-kaolinite; Chl-chlorite; Pal-palygorskite).

specifically limited to the E4–E5 interval of the middle–upperYpresian Stage (Table 2). Upward, similar lithofacies show a complete absence of planktonic foraminifera, and they reappear only in the higher part of the unit (sample LAY1/14) in an assemblage characterized by *A. bullbrooki, A. cuneicamerata, I. broedermanni, P. micra*, and forms similar to *T. possagnoensis* (Table 2). This association characterizes an E8–E9 zonal range of the lower–middle Lutetian.

- Log 2 (Fig. 3) consists of the following units (from top to base):
- (3) a 55-m-thick unit of mudstone, marl, and calcareous marl and a few beds of sandstone near the top of this unit (Lithofacies L3).
- (2) a 25-m-thick unit of mudstone and marly mudstone (Lithofacies L1).
- a 50-m-thick unit of mudstone and marly mudstone (Lithofacies L1) that is capped by an unconformity.

Log 3 (Dmina Quarry, Total Thickness >250 m)

This log is located at 29S 766675 E 3920696 N. The log is from a monoclinal structure with moderately eastward-dipping beds, and the strata have been thrust westward over the Internal Prerif. This log (Fig. 3, Table 1) consists of a single lithofacies L4.

Lithofacies 4 (L4). This lithofacies is at least 250 m thick (it characterizes the whole log) and consists of brownish channel shape quartzarenite (graded and

laminated; T_a and T_{ab} Bouma intervals) with thin beds of brown (sometimes green) homogeneous mudstone and at some locations calcareous marls. In this lithofacies (Fig. 4), sample 1/17 contains planktonic foraminifera of the G. ampliapertura group, G. eocaena group, and P. opima (see Table 3 for the formal taxonomic names), which is a characteristic assemblage of the Oligocene zone O2, specifically the middle Rupelian Stage. In the upper part of the Log 3 (2–3/17 samples), the non-observance of morphotypes of G. ampliapertura group and G. angulisuturalis in the assemblages bearing the couple G. eocaena-P. opima suggests that these beds belong to the Oligocene O3 zone of the late Rupelian Stage. Complementary biostratigraphic studies of calcareous nanoplankton confirm these ages. Sample 4/18 (= 1/17) contains S. praedistentus, H. perchnielseniae, and H. euphratis (Table 4 includes formal names), whereas I. recurvus, R. umbilica, and S. distentus are absent. This combination characterizes the Oligocene NP 23 zone (Martini, 1971) of the middle Rupelian Stage. In sample 6/19 (= 3/17), the presence of S. ciperoensis suggests that it belongs to the Oligocene NP24-25 zonal interval that ranges between the late Rupelian Stage and the Chattian Stage (Fig. 4). In this lithofacies sample, 3/17 is represented in the NCE-CI-CE diagram (Zuffa, 1980) as sandstone, while according to the Q-F-L diagram, it is non-carbonate extrarenite (sandstone) (Zuffa, 1980) and sublitharenite (Folk, 1980) (Fig. 5; Table 5). This submature fine-grained, sub-litharenite is mainly composed of monocrystalline quartz grains (100-400 mm) and carbonate rock fragments

Log	Age	Sample*	Lithology	Whole rock										2 µm	grair	n-size	fracti	on		Qtz(100):	Sme(003):	III(002):
				Qtz	Phy	Cte	Dol	Kfs	ΡI	Oct	Cpt	Hem	Sme		I-S	Kln	Chl	Pal	(S+K):I	Qtz(101)	Sme(002)	III(001)
5	Burdigalian	87/15	marl	32	50	13		<5	<5			tr	5	38	29	<5	<5	25	0.19	0.20	0.96	0.43
	Ū	86/15	marl	14	32	51		<5	tr			tr	30	28	19	9	6	7	1.40	0.23	0.85	0.36
		85/15	marly mudstone	17	31	44		<5	6				23	35	21	5	6	10	0.80	0.21	0.86	0.40
		83/15	marl	22	34	39		<5	<5	tr			7	42	31	8	<5	9	0.38	0.26	0.98	0.33
		82/15	marly mudstone	11	46	40		<5	<5				8	50	33	<5	tr	5	0.21	0.30	1.02	0.48
		81/15	marl	19	40	34		<5	5				10	48	32	<5	<5	6	0.27	0.26	1.08	0.42
		79/15	calcareous marl	6	25	65		<5	<5				20	39	36	<5		5	0.54	0.19	0.93	0.51
		78/15	marl	15	50	29		<5	5	tr			22	41	28	<5		8	0.55	0.32	0.78	0.37
		77/15	marl	21	50	17	6	<5	5	tr			20	45	22	<5		11	0.51	0.22	1.09	0.43
	Chattian	76/15	marl	17	41	33	5	<5	5	tr			18	54	22	<5		<5	0.38	0.20	0.86	0.42
	Lutetian	92/15	calcareous marl	7	34	46		<5		10			23	46	26	tr		5	0.51	0.38	0.82	0.42
	Ypresian	91/15	silicified marl	10	30	50		<5		8			24	45	26			5	0.54	0.38	0.86	0.43
		90/15	silicified marl	9	36	47		<5		6			24	46	23			7	0.53	0.38	0.96	0.42
		89/15	silicified marl	7	36	50		<5		5	tr		23	45	25			7	0.50	0.23	0.97	0.43
		88/15	silicified marl	12	33	44		<5		9	tr		22	42	19			16	0.52	0.23	0.89	0.42
6	Langhian	119/15	mudstone	18	57	19		<5	5	tr		tr	5	45	11	27	5	7	0.72	0.23	0.98	0.34
	Burdigalian	118/15	calcareous marl	10	31	49		8	<5		tr		7	45	14	26	<5	5	0.75	0.26	0.95	0.33
		117/15	calcareous marl	11	23	61		<5	<5		<5		5	48	10	31	<5	5	0.74	0.32	1.05	0.30
		116/15	calcareous marl	23	41	30		5	<5				6	61	11	15		8	0.34	0.22	0.76	0.33
		115/15	calcareous marl	9	47	41		<5	<5		tr		7	54	13	21		5	0.52	0.28	1.06	0.34
	Rupelian	114/15	marly mudstone	16	48	31		<5	<5				5	40	13	28	8	6	0.82	0.22	0.91	0.32
		113/15	calcareous marl	5	15	71		<5	5				<5	60	8	21	5	<5	0.41	0.31	0.80	0.31
		112/15	calcareous marl	33	43	21		<5	<5				<5	57	6	25	<5	7	0.47	0.32	0.93	0.36
	Lutetian	111/15	calcareous marl	19	30	38	8	<5	<5				<5	43	5	45		5	1.09	0.22	0.82	0.25
		110/15	calcareous marl	9	35	38	7	6	5	tr			<5	42	7	31	7	10	0.81	0.38	1.10	0.34
		109/15	calcareous marl	5	33	50		6	5				5	24	8	60	<5	<5	2.68	0.28	0.83	0.29
		108/15	calcareous marl	27	62	<5		<5	6	tr			<5	53	6	19	5	14	0.41	0.21	0.77	0.26
		107/15	calcareous marl	12	42	41		<5	<5				12	45	24	9	<5	9	0.46	0.22	0.80	0.45
		106/15	calcareous marl	20	36	38		<5	<5				9	29	17	38	<5	5	1.61	0.18	0.90	0.26
		105/15	calcareous marl	<5	14	78		<5	<5				10	33	15	34	5	<5	1.35	0.21	0.96	0.36
		104/15	marly limestone	13	26	52		<5	5				16	34	14	26	<5	6	1.27	0.28	0.90	0.29
	Ypresian	103/15	marly limestone	11	40	41		5	<5				23	24	11	33	<5	7	2.34	0.25	0.94	0.27
		102/15	marly limestone	17	49	29		<5	<5	tr			25	30	17	21		6	1.52	0.20	0.90	0.44
		101/15	marly limestone	17	45	32		<5	<5				24	36	16	19		5	1.19	0.23	1.05	0.35
		100/15	marly limestone	14	35	37		8	6				29	33	18	7	<5	9	1.05	0.26	1.12	0.32
		99/15	marl	11	34	45		7	<5				7	55	18	7	5	8	0.24	0.23	1.02	0.36
		98/15	marl	9	27	58		<5	<5		tr		<5	61	20	5	<5	7	0.14	0.21	1.03	0.40
		97/15	marl	15	50	25		5	5				7	48	30	8		7	0.30	0.21	0.82	0.43
		96/15	marl	13	44	36		5	<5				<5	41	37	7		12	0.24	0.20	0.89	0.48
		95/15	marl	21	52	15	6	<5	<5				7	45	30	8	<5	7	0.33	0.16	0.95	0.35
		94/15	mudstone	17	54	14	10	<5	<5				34	23	32	6		5	1.75	0.23	0.75	0.43
		93/15	mudstone	13	38	31	12	5	<5				36	25	28	5		5	1.66	0.18	0.71	0.31

TABLE 6. AVERAGE WHOLE-ROCK AND <2 μm GRAIN-SIZE FRACTION MINERALOGY (IN wt%) OF SAMPLES FROM LOG 5: SIDI AMEUR SUCCESSION AND LOG 6: DOUAR AHEL CHANE SUCCESSION

Note: tr—traces; Qtz—quartz; Phy—phyllosilicates; Cte—calcite; Dol—dolomite; Kfs—K-feldspar; Pl—plagioclase; Oct—opal CT; Cpt—clinoptilolite; Hem—hematite; Sme smectite; III—illite; I-S—mixed layer illite-smectite; Kln—kaolinite; Chl—chlorite; Pal—palygorskite); and the dimensionless (smectite+kaolinite):illite ((S+K):I) ratio. Intensities ratio of the Qtz(001):Qtz(101) peak areas of quartz, Sme(003):Sme(002) peak areas of smectite, and III(002):III(001) peak areas of illite under ethylene glycol solvation are included. *Location of samples in Figure 3. (wackestone and grainstone). Micro- and crypto-crystalline quartz, feldspars, bioclasts (bivalves, echinoderms, and forams), glauconite, and opaque and heavy minerals (zircon) are also present with sizes ranging from 50 mm to 150 mm. Recycled or second-cycle quartz grains (well-rounded and/or with syntaxial overgrowths) are recognized. Carbonate and glauconite grains are usually deformed by pressure. Long and concave-convex boundaries between quartz grains are present. The scant interstitial material is made up of calcite sparite cement (mosaic, locally poikilotopic) and less often by matrix that is often oxidized.

Log 3 (Fig. 3) consists of a >250-m-thick unit of channelized sandstone beds and a few beds of mudstone and (or) calcareous mudstone (Lithofacies L4). No unconformities were documented in this log.

Log 4 (Mezgalef, Total Thickness >330 m)

This log is located at 29S 764825 E 3908105 N. The log is from a monoclinal structure with gently northeastward-dipping beds that, in turn, override the Internal Prerif westward. This log shows four lithofacies (L5 to L8):

Lithofacies 5 (L5). This lithofacies is 80 m thick and consists of homogeneous brown (tobacco) mudstone and marl with Fe-Mn nodules and chert. The strata show significant carbonate dissolution, such that some beds are barren in microfauna, whereas other beds contain mainly agglutinated foraminifera or radiolarians.

Lithofacies 6 (L6). This lithofacies is 20–70 m thick (and extends laterally ~500 m), and it consists of several beds (up to 2 m thick) of brown amalgamated, lenticular, and channelized sandstone beds (guartzarenitic Numidian Formation-like). Occasional limestone (grainstone) is recognizable. In this lithofacies in the NCE-CI-CE diagram (Zuffa, 1980), sample 38/15 (Fig. 6A) is classified as carbonate intrarenite. Sample 38/15 is a poorly sorted, guartz-rich lithoclastic packstone/grainstone (Dunham, 1962) where bioclasts (mainly fragments of benthic foraminifers and bivalves) are relatively large in size (>1 mm) and quartz grains (50-500 mm), both mono- and polycrystalline, are subrounded to subangular. Some guartz grains contain anhydrite inclusions. Recycled or second-cycle quartz grains (with syntaxial overgrowths) are recognized. Glauconitic grains (50-100 mm) are also present. Lithoclasts mainly consist of sedimentary rock fragments (mudstone, arenite, and siltstone). Matrix (mud) is relatively scarce. Calcite cement is microsparitic. Grain-coating and pore-filling cements of Fe oxides/hydroxides are also present. On the other hand, sample 39/15 (Fig. 6D) is classified as non-carbonate extrarenite (sandstone) in the NCE-CI-CE diagram (Zuffa, 1980), while according to the Q-F-L diagram (Folk, 1980) it is sublitharenite (Fig. 5; Table 5). This mature fine- to medium-grained sublitharenite is mainly made up of monocrystalline quartz grains and carbonate rock fragments (mudstone, wackestone, and packstone). Monocrystalline guartz (50 mm-2 mm) is the main constituent (>50%), with coarser grains (200 mm-2 mm) showing a higher degree of sphericity. Polycrystalline quartz, feldspars, bioclasts (bivalves and echinoderms), glauconite, and

opaque minerals are also present with sizes ranging from 50 mm to 150 mm. Recycled, or second-cycle quartz grains (with syntaxial overgrowths) are recognized. Grains are commonly fractured and corroded (replaced by carbonates). Fine-grained carbonate (mudstone) grains are usually deformed by pressure. Calcite sparite cement (mosaic, locally poikilotopic) and matrix, often oxidized, are relatively scarce.

Lithofacies 7 (L7). This lithofacies is 40–70 m thick and consists of brown mudstone and marl with intercalations of sandstone (arenite with mudstone/ sandstone ratio = 90/10) and/or quartzarenite. A few occasional 10–30-cm-thick microconglomerate beds are present. The calcareous mudstone (samples 40–43/15) contains planktonic foraminifera of the *G. ampliapertura* group, *G. eocaena* group, and *P. opima* (Table 3), which is a characteristic assemblage of the Oligocene middle Rupelian (zone O2). The combination of the presence of calcareous nannoplankton (Table 3) *R. umbilica* and *S. predistentus* and the absence of *I. recurves* (sample 9/18 = 40/17) as well as the presence of *S. distentus* and the absence of *R. umbilica* (sample 10/18 = 42/17) indicate Oligocene (early-middle Rupelian) ages.

Lithofacies 8 (L8). This lithofacies is >20 m thick, and it consists of greyish, large-scale cross-bedding sands and gravel. This level lies immediately above an unconformity of Quaternary age over Lithofacies L7.

- Log 4 (Fig. 3) consists of the following stratigraphic units (from top to base): (7) a 20-m-thick unit of sands and gravel.
- (6) a 20-m-thick unit consisting of several beds of channelized sandstone (Lithofacies L6) capped by an unconformity.
- (5) a 40-m-thick unit of mudstone, marly mudstone, and sandstone beds (Lithofacies L7).
- (4) a 70-m-thick unit consisting of several beds of channelized sandstone (Lithofacies L6).
- (3) a 70-m-thick unit of mudstone, marly mudstone, and sandstone beds (Lithofacies L7).
- (2) a 30-m-thick unit consisting of several beds of channelized sandstone (Lithofacies L6).
- (1) an 80-m-thick unit of mudstone and marly mudstone (Lithofacies L5).

Ouezzane Tectonic Unit

The sedimentary stacking in the Ouezzane Tectonic Unit (External Intrarif) results from different lithofacies associations (L9 to L32) forming three main successions (logs 5, 6, and 7) of Paleogene and Neogene age (Table 1 and Fig. 3). In addition, there are Neogene strata of Miocene (Aquitanian through Langhian) age. The abundance and better preservation of planktonic foraminifera in strata of the Ouezzane Tectonic Unit allow for a more refined chronological resolution. From the structural point of view (Suter, 1980a, 1980b), the Ouezzane Tectonic Unit is a nappe that overrides the Internal Prerif (Douar Ahel Chane and Oulad Ktir logs) and the External Prerif (Sidi Ameur log).

Log 5 (Sidi Ameur, Total Thickness 795 m)

This log is located at 30S 238853 E 3853859 N. The log is situated in a NW-SE-trending syncline. It is characterized by seven lithofacies (L9 to L15).

Lithofacies 9 (L9). This lithofacies is 50 m thick and consists of homogeneous greyish mudstone (mainly siltstone) and marl with limonite nodules. This lithofacies, which is Upper Cretaceous in age, is similar to the previously described L1 but slightly more siltitic. A major unconformity is present at the top of this lithofacies.

Lithofacies 10 (L10). This lithofacies is 30 m thick and consists of poorly stratified white marl, marly limestones, silicified mudstone and limestone, and chert lenses. Bedding is present in the more calcareous units. The basal deposits of this lithofacies (sample 88/15) contain an assemblage of planktonic foraminifera characterized by the presence of *A. bullbrooki, I. broedermanni,* and *G. eocaena*. This combination has coexisted since the late Ypresian Stage (E7 zone) of the Eocene epoch. However, *G. subconglobata* and *G. corpulenta,* which are typical components of early Lutetian age, were noted only in sample 90/15. In this lithofacies (samples 88/15–91/15), the bulk mineralogy of mudstone includes quartz (7–12%), phyllosilicates (30–36%), calcite (44–50%), opal CT (5–9%), and minor amounts of K-feldspar and clinoptilolite, while the clay fraction includes smectite (22–24%), illite (42–46%), random mixed layer illite-smectite (mixed layer I-S hereafter) (19–26%), and palygorskite (5–16%), which characterizes the III+(I-S) \pm Sme clay-mineral association (Fig. 7 and Table 6).

Lithofacies 11 (L11). This lithofacies, which is repeated several times in the log, is between 15 m and 100 m thick and consists of poorly stratified vellow-gray marls and calcareous marls with occasional limestone (grainstone) intercalations. The sampled beds in the lowermost interval (sample OSAH/15) contain T. cerroazulensis and other planktonic foraminifera (Table 2), which thus indicate that these strata began to accumulate during the early Bartonian Stage of the Eocene epoch. In the lower part of the log, an unconformity marking the Eocene/Oligocene boundary is present within the lithofacies. Thus, ~25 m above the unconformity that caps the Eocene strata, the sampled bed of marly limestones (76/15) contains planktonic foraminifer assemblages (Table 3) with *P. opima* and large globigerinids of the *G.* eocaena group (including G. corpulenta and G. gortani). However, typical late Eocene species, such as Hantkenina ssp. and the Turborotalia cerrozulensis group, were not identified, which thus indicates that these strata are of lower Oligocene (Rupelian) age. In addition, the absence of both P. micra and specimens of the G. ampliapertura-G. increbescens group suggests that the strata belong to the Oligocene zonal interval O4-O5 (Berggren and Pearson, 2005), which is of latest Rupelian-early Chattian age. This age assessment reveals that a stratigraphic gap exists whose maximum range embraces the upper part of the Eocene epoch (upper Bartonian and Priabonian Stages) and most of the Rupelian. In this lithofacies, sample 87/15 (Fig. 6E) is represented in the NCE-CI-CE diagram (Zuffa, 1980) as fine- to medium-grained hybrid arenite (NCE-CI-CE diagram, Fig. 5) or litharenite (QFL diagram, Fig. 5B). Its

main framework constituents are monocrystalline guartz, sedimentary rock fragments (mudstone, wackestone, fine-grained arenite, and siltstone), and bioclasts (benthic forams, bivalves, and red algae) (Fig. 6E). Bioclasts usually show total to partial silicification. Subrounded monocrystalline guartz (50-500 mm) is the main terrigenous grain type. Recycled or second-cycle quartz grains (with syntaxial overgrowths) are also recognized. Glauconite grains (50-250 mm) are usually deformed by pressure (Fig. 6E) as well as some limestone (mudstone/wackestone). Polycrystalline guartz, feldspars, mica flakes, and opaque minerals are also present with sizes ranging from 50 mm to 150 mm. Cement is scarce and is mainly made up of calcite microsparitic mosaics. In this lithofacies (sample 92/15), the bulk mineralogy of mudstone includes guartz (7%), phyllosilicates (34%), calcite (46%), opal CT (10%), and minor amounts of K-feldspar, while the clay fraction includes smectite (23%), illite (46%), random mixed layer illite-smectite (mixed layer I-S hereafter) (26%), palygorskite (5%), and traces of kaolinite, which characterizes the III+(I-S) ± Sme clay-mineral association (Fig. 7 and Table 6). In sample 76/15, the bulk mineralogy of mudstone includes guartz (13%), phyllosilicates (41%), calcite (33%), dolomite (5%), and minor amounts of K-feldspar, plagioclase, and opal CT, while the clay fraction includes smectite (18%), illite (54%), random mixed layer I-S (22%), and minor amounts of kaolinite and palygorskite, which characterizes the III+(I-S) ± Sme clay-mineral association (Fig. 7 and Table 6). In samples 77/15–79/15, 83/15, and 85/15–87/15 the bulk mineralogy of mudstone is made up of guartz (6-32%), phyllosilicates (25-50%), calcite (13-65%), plagioclase (<5–6%), and minor amounts of K-feldspar in all samples and dolomite (6%) in sample 77/15, opal CT, and magnetite, while the clay fraction includes smectite (5-30%), illite (28-50%), random mixed layer I-S (19-36%), kaolinite (<5-9%), chlorite (<5-6%), and palygorskite (5-25%), which characterizes the III+(I-S) ± Sme+KIn+Chl clay-mineral association (Fig. 7 and Table 6).

Lithofacies 12 (L12). This lithofacies is ~30 m thick and consists of lenticular cream, grain-supported limestone (grainstone) with polygenic conglomerate (average diameter of pebbles: 5–20 cm) and a few beds of limestone, sandstone, and chert. In this lithofacies sample, 80/15 is represented in the NCE-CI-CE diagram (Zuffa, 1980) as hybrid arenite, while according to the Q-F-L diagram (Zuffa, 1980) it is litharenite (Fig. 5 and Table 5). This rock is a poorly sorted, quartz-rich, lithoclastic grainstone/rudstone (hybrid arenite) with relatively large (>1 mm) bioclasts that mainly consist of fragments of benthic foraminifers, bivalves, and bryozoans. Quartz grains (50–200 mm), both mono- and polycrystalline, show little rounding and variable size. Recycled or second-cycle quartz (with syntaxial overgrowths) are recognized. Glauconitic grains (50–100 mm) are also present. Lithoclasts mainly consist of sedimentary rock fragments (mudstone-wackestone, arenite, and dolosparite). Microsparitic calcite cement is the main interstitial material. Locally, grain-coating ferruginous cement and pore-filling glauconite cements are present.

Lithofacies 13 (L13). This lithofacies is 25 m thick and consists of cream polygenetic conglomerates with up to 22 cm-sized, poorly cemented pebbles. The assemblage of Lithofacies 11, 12, and 13 in the lower part of Log 5 is of Oligocene age. The conglomerates of lithofacies 12 and 13 are capped by an

unconformity, above which lies Lithofacies 14. Sample 79/15, which is from an intercalated marl bed, yielded a Neogene microfauna (Table 3) characterized by Globigerinoides (v.g. G. trilobus and G. altiaperturus), C. dissimilis, and G. suteri. These microfauna restrict the age of these strata to the Miocene epoch and specifically the lower Burdigalian Stage (lower part of zone N5). In the absence, or at least scarcity, of G. kugleri, the first appearance of G. altiaperturus is the best and closest biostratigraphic reference to mark the Aguitanian–Burdigalian boundary in the peri-Mediterranean realm (González Donoso et al., 1982) and the persistence of C. dissimilis extends to the middle part of the Burdigalian Stage. Throughout the upper part of Log 5, there are beds with consecutive appearances of: (1) G. praescitula (sample 82/15); (2) G. subquadratus and G. peripheroronda, still with persistence of C. dissimilis (sample 86/15; upper part of the zone N5, middle Burdigalian Stage); and, finally, (3) (sample 87/15) the presence of G. bisphaericus and disappearance of C. dissimilis, which marks the top of the N5. This last combination, in which Praeorbulina is absent, characterizes the N6-N7 zonal interval of the upper Burdigalian Stage of the Miocene epoch.

Lithofacies 14 (L14). This lithofacies is ~115 m thick and consists of alternating beds of cream sparitic limestone (grainstone) and marly-mudstone (marly-mudstone/grainstone ratio = 70/30).

Lithofacies 15 (L15). This lithofacies is 10 m thick and consists of amalgamated beds of cream-brown, homogeneous sandstone (Numidian Formation-like). In this lithofacies, sample 84/15 is represented in the NCE-CI-CE diagram (Zuffa, 1980) as hybrid arenite, while according to the Q-F-L diagram (Zuffa, 1980) it is a litharenite (Fig. 5 and Table 5). It is a poorly sorted, quartz-rich lithoclastic grainstone/rudstone (hybrid arenite) with relatively large (>1 mm) bioclasts that mainly consist of fragments of benthic foraminifers, bivalves, and bryozoans. Quartz grains (50–200 mm), both mono- and polycrystalline, show little rounding and variable size. Recycled or second-cycle quartz (with syntaxial overgrowths) are recognized. Glauconitic grains (50–100 mm) are also present. Lithoclasts are abundant and variable (fine-grained arenites, siltstones, laminated shales, and green sands). Microsparitic calcite cement is the main interstitial material. Locally, fractures (200–400 mm wide) filled with drusy calcite cement, grain-coating ferruginous cements, and pore-filling glauconite cements are present.

Log 5 is characterized by some main unconformities separating different lithofacies assemblages characterized by peculiar stacking patterns. The upper part of the Eocene strata shows an increase in detritic sediments, which indicates a negative, coarsening-upward sequence. The Oligocene strata, which also contain a minor unconformity, end with coarse-grained detrital sediments related to a coarsening-upward stacking pattern. Finally, the Miocene strata consist of a mostly homogeneous succession showing a coarseningupward trend.

Log 5 (Fig. 3) consists of the following 21 stratigraphic units (from top to base):

(21) an 85-m-thick unit of marl and calcareous marl with a few grainsupported limestone beds (Lithofacies L11).

- (20) a 5-m-thick unit of alternating beds of grain-supported limestone (grainstone) and marly mudstone (Lithofacies L14).
- (19) a 15-m-thick unit of marl and calcareous marl with a few grain-supported limestone beds (Lithofacies L11).
- (18) a 10-m-thick unit of alternating beds of grain-supported limestone (grainstone) and marly mudstone (Lithofacies L14).
- (17) a 15-m-thick unit of marl and calcareous marl with a few grain-supported limestone beds (Lithofacies L11).
- (16) a 20-m-thick unit of alternating beds of grain-supported limestone (grainstone) and marly mudstone (Lithofacies L14).
- (15) a 20-m-thick unit of marl and calcareous marl with a few grain-supported limestone beds (Lithofacies L11).
- (14) a 10-m-thick unit of amalgamated beds of sandstone with erosive base (Lithofacies L15).
- (13) a 60-m-thick unit of marl and calcareous marl with a few grain-supported limestone beds (Lithofacies L11).
- (12) a 115-m-thick unit of alternating beds of grain-supported limestone (grainstone) and marly mudstone (Lithofacies L14).
- (11) a 25-m-thick unit of marl and calcareous marl with a few grain-supported limestone beds (Lithofacies L11).
- (10) a 30-m-thick unit of lenticular, grain-supported limestone and channelized polygenetic conglomerate (Lithofacies L12).
- (9) a 50-m-thick unit of marl and calcareous marl with a few grain-supported limestone beds (Lithofacies L11).
- (8) a 10-m-thick unit of lenticular, grain-supported limestone and channelized polygenetic conglomerate (Lithofacies L12) that is capped by an unconformity.
- (7) a 25-m-thick unit of channelized polygenetic conglomerate (Lithofacies L13).
- (6) a 25-m-thick unit of marl and calcareous marl with a few grain-supported limestone beds (Lithofacies L11).
- (5) a 30-m-thick unit of lenticular, grain-supported limestone and channelized polygenetic conglomerate (Lithofacies L12).
- (4) a 65-m-thick unit of marl and calcareous marl with a few grain-supported limestone beds (Lithofacies L11) that is capped by an unconformity.
- (3) a 100-m-thick unit of marl and calcareous marl with a few grain-supported limestone beds (Lithofacies L11) that is capped by an unconformity.
- a 30-m-thick unit of marl, marly limestone, mudstone, and chert beds (Lithofacies L10).
- a 50-m-thick unit of mudstone and marly mudstone (Lithofacies L9), which is capped by an unconformity.

Log 6 (Douar Ahel Chane, Total Thickness >1500 m)

This log is located at 30S 263256 E 3863415 N. This log is from a N-Strending syncline. It is made by seven lithofacies (L16 to L22): Lithofacies 16 (L16). This lithofacies, which is the oldest interval of the log, is 45 m thick and consists of homogeneous greyish mudstone with thin beds of gray-white, mud-supported (mudstone-wackestone) limestones. This lithofacies (sample 93/15) yielded planktonic foraminifera with *A. soldadoensis* group (including *A. angulosa*) and *M. subbotinae* group (including *M. aequa*), whereas more modern forms of these genres (e.g., groups of *A. bulbrooki* and *M. aragonensis*) were absent (Table 2). This combination suggests that the strata are of Eocene age and specifically from the zonal interval E3–E4 of the lower–middle Ypresian. In this lithofacies (samples 93/15 and 94/15), the bulk mineralogy of mudstone includes quartz (13–17%), phyllosilicates (38–54%), calcite (14–31%), dolomite (10–12%), and minor amounts of K-feldspar and plagioclase, while the clay fraction includes smectite (34–36%), illite (23–25%), random mixed layer I-S (28–32%), kaolinite (5–6%), and palygorskite (5%), which characterizes the III+(I-S) \pm Sme+KIn clay-mineral associations (Fig. 7 and Table 6).

Lithofacies 17 (L17). This lithofacies is 105 m thick and consists of stratified, gray-white marly limestone, occasional marly beds, and silicified mudstone and limestone beds with blue chert lenses. The assemblages of planktonic foraminifera in this lithofacies are similar to those of lithofacies 16 (Table 2) and therefore are from the Eocene (lower–middleYpresian). In this lithofacies (samples 95/15–100/15), the bulk mineralogy of mudstone includes quartz (9–21%), phyllosilicates (27–52%), calcite (15–58%), dolomite (6%) in sample 95/15, K-feldspar (<5–8%), and plagioclase (<5–6%), while the clay fraction includes smectite (<5–29%), illite (33–55%), random mixed layer I-S (18–37%), kaolinite (5–8%), chloride (<5–5%) in some samples, and palygorskite (7–12%), which characterizes the III+(I-S) \pm Sme+KIn clay-mineral associations (Fig. 7 and Table 6).

Lithofacies 18 (L18). This lithofacies is 200 m thick and consists of stratified gray-white mudstone with intercalations of yellowish calcareous marl and occasional thin beds of channelized conglomerate. Some polygenic conglomerate beds are also present with erosive base. From the lower levels (100/15) of this lithofacies, A. gr. soldadoensis and M. gr. subbotinae are absent, and they are substituted by A. gr. bulbrooki and M. gr. aragonensis, which thus indicates the Eocene E6-E7 zonal span, which is late Ypresian in age. Upwards, successive foraminiferal assemblages indicate that the strata are of middle Eocene (Lutetian and early Bartonian) age (Table 2). Thus, (1) sample 101/15 yielded G. eocaena-G. corpulenta and P. micra, which indicates a Ypresian-Lutetian age; (2) sample 102/15 yielded M. crassatus and G. subconglobata, whereas M. gr. aragonensis was not recorded (Table 2), which suggests that this interval corresponds to the E9-E10 zonal span of middle-late Lutetian age; (3) sample 103/15 yielded A. topilensis and T. possagnoensis, which characterizes the zone E10 of late Lutetian age; and (4) sample 104/15 yielded H. lehneri, H. liebusi, and T. pomeroli (Table 2), which indicates an E10-E11 zonal range of late Lutetian age. In this lithofacies (samples 101/15–103/15), the bulk mineralogy of mudstone includes guartz (11-17%), phyllosilicates (40-49%), calcite (29-41%), and minor amounts of K-feldspar and plagioclase in all samples, while the clay fraction includes smectite (23-25%), illite (24-36%), random mixed layer I-S (11-17%),

kaolinite (19–33%), palygorskite (5–7%), and minor amounts of chloride in sample 103/15, which characterizes the III+(I-S) \pm Sme+KIn clay-mineral associations (Fig. 7 and Table 6).

Lithofacies 19 (L19). This lithofacies is 250 m thick and consists of greyish marls and calcareous marls with intercalations of medium to thick beds of grain-supported limestone (grainstone) and thicker, guartz-rich (sublitharenite) sandstone beds, both of which have turbiditic features (bed thickness up to 2-5 m). This interval has chaotic structures with many blocks of the previous lithofacies. The top of this lithofacies is marked by an unconformity. The samples of this lithofacies (107-109/15) contain rare planktonic foraminifera. but no age-diagnostic foraminifera were identified (Table 2). In this lithofacies, sample 105/15 is represented in the NCE-CI-CE diagram (Zuffa, 1980) as non-carbonate extrarenite (sandstone), while according to the Q-F-L diagram (Folk, 1980) it is fine- to medium-grained sublitharenite (Fig. 5 and Table 5). Their main constituents are monocrystalline quartz, sedimentary rock fragments (mudstone, wackestone, and grainstone), and bioclasts (benthic forams, bivalves, and echinoderms). Subrounded to subangular monocrystalline and polycrystalline guartz grains (100-300 mm) are the main siliciclastic types. Recycled or second-cycle quartz (with syntaxial overgrowths) are recognized. Quartzose grains are commonly corroded (replaced by carbonates). Feldspars (plagioclase) and glauconite are also present with sizes ranging from 50 mm to 250 mm. The scant interstitial material is made up of calcite microsparite mosaics and, locally, siliceous syntaxial overgrowths. In this lithofacies (samples 104/15-111/15), the bulk mineralogy of mudstone includes guartz (<5-27%), phyllosilicates (14-62%), calcite (<5-78%), dolomite (7-8%) in samples 110/15 and 111/15, minor amounts of K-feldspar (<5-6%), and plagioclase (<5-6%) in all samples and traces of opal CT and clinoptilolite in some of them, while the clay fraction consists of the III+KIn ± (I-S)+Sme+Chl clay-mineral associations (Fig. 7 and Table 6).

Lithofacies 20 (L20). This lithofacies is 150 m thick and consists of brownish, guartz-rich (guartzarenite and sublitharenite) sandstone (Bouma sequences $T_{a,b}, T_{a,b,c,d}$, and $T_{a,c}$ intervals are frequent) and limestone (grainstone) with the presence of calcareous marl. This lithofacies (L20) lies immediately above the unconformity surface that caps Lithofacies 19. As at Sidi Ameur, Log 5 also shows an unconformity at the Eocene–Oligocene transition. Sample 112/15 from a marly intercalation of lithofacies 20 contains an Oligocene microfauna characterized by G. ampliapertura, G. increbescens, G. eocaena group (including G. corpulenta), and C. dissimilis, but P. micra and typical Eocene species are absent. This assemblage corresponds to the Oligocene Zone O2 (middle Rupelian Stage). A little higher in the section, sample 113/15 made of marl contains P. opima, which suggests the proximity of the late Rupelian Stage. Therefore, the unconformity seems to include the upper Eocene (most part of the Bartonian and the Priabonian Stages) and the lowermost Oligocene (lower Rupelian Stage). A major unconformity that has removed upper Oligocene-Aguitanian strata is also present in Log 6 immediately above the sandstone and grainstone with calcareous-marl intercalations. The reappearance of Lithofacies 20 shows a succession of Burdigalian bio-events that is similar to that of

lithofacies 11 in Log 5. However, lithofacies 20 contains more strata of Miocene age, as demonstrated by the presence of *P. sicanus* in the upper units (sample 118/15), which thus characterizes the middle Miocene Zone N8 (lower Langhian). In this lithofacies sample 112/15 is represented in the NCE-CI-CE diagram (Zuffa, 1980) as non-carbonate extrarenite (sandstone), while according to the Q-F-L diagram (Folk, 1980) it is a fine- to medium-grained litharenite (Fig. 5 and Table 5). Framework is mainly composed of monocrystalline guartz, sedimentary rock fragments (wackestone, packstone), and bioclasts (benthic forams, bivalves, red algae, and echinoderms). Subangular monocrystalline quartz (100-500 mm) and composite fine-grained quartz are the main siliciclastic grain types. Recycled or second-cycle quartz (with syntaxial overgrowths) are recognized. Quartzose grains are commonly corroded (replaced by carbonates). Feldspars (plagioclase), glauconite, and opaque minerals are also present with sizes ranging from 50 mm to 250 mm. The scant interstitial material is made up of calcite cement (mosaic and syntaxial). In this lithofacies (samples 112/15 and 113/15), the bulk mineralogy of mudstone includes quartz (5-33%), phyllosilicates (15-43%), calcite (21-71%), and minor amounts of K-feldspar and plagioclase, while the clay fraction includes smectite (<5%), illite (57-60%), random mixed layer I-S (6-8%), kaolinite (21-25%), chlorite (<5-5%), and palygorskite (<5-7%), which characterizes the III+KIn ± (I-S)+Sme+Chl clay-mineral association (Fig. 7 and Table 6). In the samples 115/15–118/15, the bulk mineralogy of mudstone includes quartz (9-23%), phyllosilicates (23-47%), calcite (30-61%), and minor amounts of K-feldspar and plagioclase in all samples and opal CT and clinoptilolite in some, while the clay fraction includes smectite (5-7%), illite (45-61%), random mixed layer I-S (10-14%), kaolinite (15-31%), palygorskite (5-8%), and minor amounts of chlorite, which characterize the III+(I-S) ± Sme+KIn+Chl clay-mineral association (Fig. 7 and Table 6).

Lithofacies 21 (L21). This lithofacies is 150 m thick and consists of stratified white-cream mudstone, marly mudstone, litharenite, and quartzarenite (mudstone/ sandstone ratio = 75/25); thin 2–25-cm-thick beds of brownish sandstone show internal sedimentary structures (T_{a-b-c} , T_{a-b-c-} , and T_{a-c} of Bouma). The top of this lithofacies is marked by an unconformity. In this lithofacies (sample 114/15), the bulk mineralogy of mudstone includes quartz (16%), phyllosilicates (48%), calcite (31%), and minor amounts of K-feldspar and plagioclase, while the clay fraction includes smectite (5%), illite (40%), random mixed layer I-S (13%), kaolinite (28%), chlorite (8%), and palygorskite (6%), which characterize the III+KIn ± (I-S)+Sme+Chl clay-mineral association (Fig. 7 and Table 6).

Lithofacies 22 (L22). This lithofacies is >500 m thick and consists of white-cream marly mudstone with a few beds of grain-supported limestone (grainstone). One sample (119/15) for biostratigraphical studies from the upper beds of this lithofacies contained *Orbulina* and intermediate morphotypes between *G. miozea* and *G. praemenardii* (identified as *G. cf. praemenardii*), which suggests that the top of Log 6 has an age near the Langhian–Serravallian boundary. In this lithofacies (sample 119/15), the bulk mineralogy of mudstone includes quartz (18%), phyllosilicates (57%), calcite (19%), minor amounts of K-feldspar and plagioclase, and traces of opal CT and hematites, while the clay fraction includes smectite (5%), illite (45%), random mixed layer I-S (11%),

kaolinite (27%), chlorite (5%), and palygorskite (7%), and minor amounts of chlorite, which characterize the III+(I-S) \pm Sme+KIn+Chl clay-mineral association (Fig. 7 and Table 6).

Log 6 (Fig. 3) consists of the following nine stratigraphic units (from top to base):

- (9) a >500-m-thick unit of mudstone, marly mudstone, and a few beds of grain-supported limestone (grainstone) (Lithofacies L22).
- (8) a 50-m-thick unit of beds of sandstone and beds of grain-supported limestone (grainstone) (Lithofacies L20).
- (7) a 150-m-thick unit of beds of sandstone and beds of grain-supported limestone (grainstone) (Lithofacies L20) that is capped by an unconformity.
- (6) a 150-m-thick unit of beds of mudstone, marly mudstone, and sandstone (Lithofacies L21) that is capped by an unconformity.
- (5) a 50-m-thick unit of beds of sandstone and beds of grain-supported limestone (grainstone) (Lithofacies L20).
- (4) a 250-m-thick unit of marl and calcareous marl with thin sandstone beds (Lithofacies L19) that is capped by an unconformity.
- (3) a 200-m-thick unit of mudstone and calcareous marl with a few beds of channelized conglomerate (Lithofacies L18).
- (2) a 105-m-thick unit of beds of marly limestone and beds of mudstone with chert lenses (Lithofacies L17).
- a 45-m-thick unit of mudstone with thin beds of mud-supported limestone (mudstone-wackestone) (Lithofacies L16).

Log 7 (Oulad Ktir, Total Thickness 1.262 m)

This log is located at 30S 273173 E 3828202 N. The log is from a NW-SEtrending syncline. This log is formed by 10 lithofacies (L23 to L32):

Lithofacies 23 (L23). This lithofacies is >70 m thick and consists of homogeneous black mudstone and is capped by an unconformity. The microfauna are predominantly calcareous and agglutinated benthic foraminifera, but there are also some planktonic foraminifera. The presence of *Rosita contusa* in sample B11/16 and of *Racemiguembelina fructicosa* and *Abatomphalus mayaroensis* in sample B10/16 suggest a Cretaceous (middle–late Maastrichtian) age.

Lithofacies 24 (L24). This lithofacies is 320 m thick and consists of yellowwhite marls with a few beds of calcareous marls. This lithofacies represents the oldest Cenozoic strata in the Ouezzane Tectonic Unit. The lowest sampled level (B9/16) above the Upper Cretaceous strata (lithofacies 23) contains a rich planktonic assemblage with *P. pseudobulloides, P. uncinata, P. inconstans,* and *G. compressa* (formal names are in Table 2). This assemblage is devoid of the *Acarinina* and *Morozovella* that characterizes the P2 zone of Olsson et al. (1999) and corresponds to the upper part of the lower Paleocene. Nevertheless, the sample is 30 m above the top of the Cretaceous strata, and thus a Paleocene age is possible. In a higher sample from this lithofacies (B8/16 level), the presence of *G. chapmani* associated with *Acarinina* (*A. soldadoensis* and *A. angulosa*) and *Morozovella* (*M. subbotinae* and *M. aequa*) suggests an Eocene age, specifically the E3 zone of the earlyYpresian Stage (Fig. 4). A gap between the Paleocene and Eocene strata is also probable.

Lithofacies 25 (L25). This lithofacies is 60 m thick and consists of yellow-gray marls and thin (thickness from 5 cm to 20 cm), well-stratified, fine-grained cream sandstone beds with occasional 50–60 cm up to 1-m-thick beds of conglomerates with polygenetic and cherty clasts. Calcareous marly (fine-grained carbonate and terrigenous siliciclastic) beds are also present. Showing sedimentary continuity with the underlying lithofacies, the successive appearance of *M. aragonensis* and *S. senni* (sample B7/16), and of *A. bullbrooki, A. cuneicamerata, P. micra*, and the large globigerinids such as *G. eocaena* and *G. corpulenta* (sample B6/16), indicate an Eocene (late Ypresian and early Lutetian) age.

Lithofacies 26 (L26). This lithofacies is 60 m thick and consists of gray marls with a few channelized conglomerate intercalations. Strata of the this lithofacies (sample B5/16) yielded planktonic microfauna in which *M. crassatus* was present, which thus suggests continuity of sediment accumulation during the middle-late Lutetian Stage.

Lithofacies 27 (L27). This lithofacies is a 30–60-m-thick interval and consists of amalgamated beds of fine- to medium-grained cream sandstone (litharenite) with 5-10-cm-thick breccias at the base of each bed and rare, several-meterthick beds of well-stratified, white-gray marls. In this lithofacies sample, B4 is represented in the NCE-CI-CE diagram (Zuffa, 1980) as non-carbonate extrarenite (sandstone), while according to the Q-F-L diagram (Folk, 1980), it is a fine- to medium-grained litharenite (Fig. 5 and Table 5). Its main constituents are monocrystalline guartz (100-300 mm) and sedimentary rock fragments (mudstone and wackestone) (50-100 mm). Sub-rounded monocrystalline guartz and composite fine-grained guartz are the main terrigenous type. Recycled or second-cycle quartz (with syntaxial overgrowths) are recognized. Quartzose and feldspathic grains are commonly corroded (replaced by carbonates). Bioclasts (benthic forams, bivalves, and echinoderm), feldspars, glauconite, micas, and opaque and heavy minerals (zircon) are also present with sizes ranging from 50 mm to 250 mm. Interstitial material is made up of calcite cement (mosaic, poikilitic, and syntaxial) and more seldomly matrix that is often oxidized. Ferruginous pore-filling cements are also present.

Lithofacies 28 (L28). This lithofacies is 10 m thick and consists of creambrown, clast-supported, cemented polygenetic conglomerate with rounded sandstone clasts (diameter of 5–10 cm).

Lithofacies 29 (L29). This lithofacies is 70–247 m thick and consists of homogeneous yellow marls. Inside the first interval of occurrence of this lithofacies in the log, an unconformity separates Oligocene strata from overlying Miocene strata. Above the coarse detrital sediments of lithofacies 27 and 28, the lower span of lithofacies 29 (sample B3/16) yielded *A. topilensis, M. crassatus, H. dumblei*, and other microfauna of middle Eocene (late Lutetian Stage) age (Table 2). The lower span of lithofacies 29 (samples B2/16 and B1/16) also yielded *T. cerroazulensis* and *G. index*, which are of middle Eocene (early Bartonian Stage) age. As in Logs 5 and 6, an unconformity that has removed upper Eocene (Bartonian *p.p.*–Priabonian Stages) and lower Oligocene (lower Rupelian Stage) age strata is present in Log 7. Nevertheless, the most comprehensive section of Oligocene strata is present in Log 7. In this lithofacies, the disappearance of G. ampliapertura (marker of the O2/O3 zonal boundary), which is used as a reference for the base of the upper Rupelian Stage (Fig. 4), occurs between sample BB14/18 and sample BB13/18 (both of which exist in marl beds). The first appearance of G. angulisuturalis (Oligocene O3/O4 zonal boundary; reference for the beginning of the uppermost Rupelian Stage) occurs between sample BB13/18 and sample BB12/18 (both of which exist in marl beds); and the disappearance of P. opima (05/06 boundary, lower Chattian) occurs between sample BB12/18 and sample BB11/18 (both of which exist in marl beds). Finally, the highest sample (BB11/18), which is from a marly bed, contains large globigerinids of the G. oecaena group. This appears in combination with morphotypes close to G. praebulloides having supplementary dorsal apertures, which are identified as G. cf. primordius. This association suggests a limited time-span of upper Oligocene (late Chattian) age (Fig. 4), prior to the appearance of G. kugleri, which marks the Oligocene/Miocene boundary.

Lithofacies 30 (L30). This lithofacies is 15 m thick and consists of interbedded, white-yellow calcareous marl and marly limestone. A minor gap (unconformity) seems to be present at the top of this lithofacies, in which strata of Miocene (Burdigalian p.p.-lowermost Langhian) age have been removed. Sample BB7/18, which is from a bed of calcareous marl near the base of this lithofacies, contains G. bisphaericus, P. sicanus, and P. glomerosa. This assemblage is characteristic of the upper part of early Miocene Zone N8 (latest early Langhian) age. Sample BB1-6/18 (calcareous marl) suggests the continuity of sediment accumulation during the Langhian Stage. In sample BB2/18 (calcareous marl), the appearance of Orbulina indicates a middle Miocene (late Langhian) age. The major unconformity below this lithofacies has removed lower Miocene (Aguitanian) strata. Beds of this lithofacies (samples BB10/18, BB9/18, and BB8/18) contain assemblages of planktonic foraminifera characterized by G. altiaperturus, G. trilobus, and G. peripheroronda in combination with G. suteri and C. dissimilis. The combined presence of these species constrains the age to Miocene Zone N5 (except for the lowermost part) of the standard zonation of Blow (1969). Considering that G. subguadratus is not present in the assemblages, these lower deposits of Miocene p.p. sequence must be early Burdigalian in age. Approximately 70 m of strata of the upper part of this lithofacies were not sampled for biostratigraphical purposes, and thus the existence of upper Burdigalian strata in this lithofacies cannot be ruled out.

Lithofacies 31 (L31). This lithofacies is 22–63 m thick and consists of homogeneous white-yellow marl with intercalations of grain-supported limestone (grainstone) (up to 50 cm thick) and more rare thin sandstone (arenite) beds. In this lithofacies, samples BB3 (Fig. 6B) and BB5 (Figs. 6C and 6F) are represented in the NCE-CI-CE diagram (Zuffa, 1980) as non-carbonate extrarenite (sandstone), while according to the Q-F-L diagram (Folk, 1980), it is a fineto medium-grained litharenite (Fig. 5 and Table 5). Its main constituents are monocrystalline quartz (50–250 mm) and sedimentary rock fragments (wackestone) (50–250 mm). Sub-rounded, monocrystalline quartz and composite fine-grained guartz are the main terrigenous type. Recycled or second-cycle guartz (with syntaxial overgrowths) are recognized. Quartzose and feldspathic grains are commonly corroded (replaced by carbonates). Bioclasts (benthic forams, bivalves, and echinoderms), feldspars, glauconite opague and heavy minerals (zircon) are also present with sizes ranging from 50 mm to 250 mm. Carbonate and glauconite grains (25-50 mm) are usually deformed by pressureproducing pseudomatrix. Interstitial material is made up of calcite (mosaic, syntaxial), siliceous (syntaxial), and ferruginous (pore-filling) cements. On the other hand, sample BB5/18 is represented in the NCE-CI-CE diagram (Zuffa, 1980) as a fine- to medium-grained hybrid arenite, while according to the Q-F-L diagram (Folk, 1980) it is a litharenite (Fig. 5 and Table 5). Its main framework constituents are monocrystalline guartz, sedimentary rock fragments (mudstone, wackestone, fine-grained arenite, and shale), and bioclasts (benthic forams, bivalves, and red algae). Bioclasts usually show total to partial silicification. Sub-rounded monocrystalline quartz (50-400 mm) is the main terrigenous type. Recycled or second-cycle guartz (with syntaxial overgrowths) are recognized. Glauconite grains (25-50 mm) are usually deformed by pressure as well as by some limestone (wackestone) extraclasts. Polycrystalline quartz, feldspars, mica flakes, and opaque minerals are also present with sizes ranging from 50 mm to 150 mm. Cement is scarce and mainly consists of calcite microsparitic mosaics. Locally, siliceous (syntaxial) and ferruginous (pore-filling) cements are recognized.

Lithofacies 32 (L32). This lithofacies is 55 m thick and consists of amalgamated beds of fine- to medium-grained brown-cream sandstone with 5–10-cm-thick beds of breccias at the base and rare beds of well-stratified, cream-yellow marls.

Log 7 (Fig. 3) consists of the following 16 stratigraphic units (from top to base):

- (16) a 100-m-thick unit of marl (Lithofacies L29).
- (15) a 60-m-thick unit of marl with some beds of limestone (grainstone) and rare beds of sandstone (Lithofacies L31).
- (14) a 3-m-thick unit of grain-supported limestone (grainstone) and sandstone (Lithofacies L31).
- (13) a 55-m-thick unit of amalgamated beds of sandstone with rare beds of marl (Lithofacies L32).
- (12) a 22-m-thick unit of marl with some beds of grain-supported limestone (grainstone) and rare beds of sandstone (Lithofacies L31).
- (11) a 70-m-thick unit of marl (Lithofacies L29).
- (10) a 15-m-thick unit of beds of calcareous marl and marly limestone (Lithofacies L30) that is capped by an unconformity.
- (9) a 247-m-thick unit of marl (Lithofacies L29) that is capped by an unconformity.
- (8) an 80-m-thick unit of marl (Lithofacies L29) that is capped by an unconformity.
- (7) a 10-m-thick unit of amalgamated sandstone beds (Lithofacies L27).
- (6) a 10-m-thick unit of polygenic conglomerates (Lithofacies L28).
- (5) a 60-m-thick unit of amalgamated sandstone beds (Lithofacies L27).

- (4) a 60-m-thick unit of marl with a few beds of channelized conglomerate (Lithofacies L26).
- (3) a 60-m-thick unit of marl with thin beds of sandstone (Lithofacies L25).
- (2) a 320-m-thick unit of marl with a few beds of calcareous marl (Lithofacies L24).
- a 70-m-thick unit of mudstone (Lithofacies L23) that is capped by an unconformity.

In summary, the two tectonic units are characterized by different lithofacies associations and vertical sediment distributions. The El Habt Tectonic Unit is prevalently characterized by the widespread presence of thick beds of quartzitic sandstone, mudstone, and marly mudstone (e.g., Log 3). Instead, the Ouezzane Tectonic Unit is characterized by a wider diversity of lithofacies with the presence of immature sandstone (arenites), limestone (grainstone), and polygenic conglomerates and rare quartzitic sandstone. Both successions contain many unconformities and evidence of biostratigraphic gaps of various significance.

INTERPRETATIONS OF DEPOSITIONAL ENVIRONMENTS

Lithofacies L1 to L3 indicate a basin environment (below the calcite compensation depth [CCD] in the case of L2 by the exclusive presence of agglutinated foraminifera and radiolarians), which also agrees with the Upper Cretaceous deposits of other sectors of the Maghrebian Chain (Guerrera and Martín-Martín, 2014). Lithofacies L4 and L5 probably represent a channelized slope area as the lenticular shapes (L4) and internal Bouma structures indicate. Lithofacies L6 consists of amalgamated, lenticular, and channelized sandstone beds that point out a channelized depositional area of a submarine fan. Lithofacies L7 probably represents a base-slope affected by the contribution of occasional coarse-grained supply. Lithofacies L8 clearly represents a Quaternary paleobeach. Lithofacies L9 and L10 are again interpreted as a basin environment while Lithofacies L11 is probably related to a slope/basin realm. Lithofacies L12 and L13 are ascribable to a slope channeled area, while Lithofacies L14 and L15 are related to a slope/basin realm. The widespread silicization of Lithofacies L16 and L17 and the character of the fossil assemblages indicate a basinal area. Lithofacies L18 also includes channelized beds, which probably reflects a more proximal sector of a basinal area. The presence in Lithofacies L19 of thicker turbidite sandstones, slumps, and rare planktonic foraminifera allows a base-slope to be proposed as the sedimentary environment. Lithofacies L20 and L21, characterized by prevalently turbidite sandstones and sometimes channelized, were interpreted to have been deposited in a slope marked by channels. Contrarily, Lithofacies L22 represents a platform area, while the characteristics of Lithofacies L23 clearly can be related to a sedimentary basin environment. Also, Lithofacies L24 is related to a basin area but is affected by a lesser terrigenous supply. The different lithotypes, which are occasionally channelized, seen in Lithofacies L25 to L30 have been interpreted to have been deposited in a slope realm poor in channeling, while Lithofacies L31 and L32 clearly indicate a platform environment.

The Cretaceous succession is visible in Logs 1, 2, 5, and 7, while the Paleocene is only recognized in Log 7. The Paleogene deposits of the Ouezzane Tectonic Unit show features of pelagic sedimentation that is usually above the CCD. Paleocene strata denote the absence of platform sedimentary structures and the presence of pelagic planktonic foraminifera that seem to indicate a deep marine environment. The reduced Paleocene terrigenous supply with respect to the Cretaceous could indicate a relative sea-level rise. The Eocene succession (Logs 1, 2, 5, 6, and 7) points out a general thickening-upward evolution and a progressive occurrence of detritic supply with a shallowingupward trend in an onlap stacking pattern. The Oligocene strata (Logs 3–7) are arranged in a negative stacking pattern that shows shallowing-upward and coarsening-upward (progradational) evolution. The Miocene strata (Logs 5, 6, and 7) show a new shallowing-upward trend, but an evident stacking pattern is not recognizable.

PETROGRAPHY AND CLAY MINERALOGY

According to petrographic analysis, the siliciclastic grains observed in the sandstone are mainly monocrystalline guartz (28-65% in litharenites, 8-32% in hybrid arenites) (Fig. 6B) and polycrystalline guartz (4–12%, 1–6%, litharenites and hybrid arenites, respectively). Quartz grains (50-500 mm) are well-rounded to very angular in shape (Fig. 6). Occasionally, monocrystalline quartz shows a euhedral shape and anhydrite inclusions (38–15P, El HabtTectonic Unit, Log 4, Lower Oligocene). Recycled or second-cycle guartz grains (coarse, wellrounded, and/or with syntaxial overgrowths) are present in all samples (Figs. 6C-6D). Detrital K-feldspar and plagioclase (<6%) (Fig. 6B), mica flakes (mainly muscovite) (<1%), and heavy minerals (mainly zircon) (<3%) occur in both arenites and hybrid arenites with sizes ranging from 50 mm to 150 mm. Also, small amounts of non-carbonate intrabasinal clasts, including glauconite grains (0.5-3%) (Fig. 6E) and opague minerals (<2%), are present in most of samples. Sedimentary lithic fragments (mainly fine-grained and coarsegrained carbonates) dominate the lithic population and constitute up to 25% of total grains. Carbonate extrabasinal clasts (CE) mainly consist of rounded limestone (wackestone and packstone) fragments, biomicrite, and biosparite fragments, and they have a grain size similar to that of other noncarbonated particles (Figs. 6B-6D). Carbonate intra-basinal (CI) grains consist of bioclast (mainly bivalves, echinoderms, benthic foraminifers, and red algae) and minor amounts of fine-grained intraclasts. These particles generally have larger grain sizes and are more angular grains with respect to extrabasinal clasts, especially in the calcarenites and hybrid arenites, where bioclasts are usually coarser than 1 mm. These hybrid arenites also show higher variability in the typology of sedimentary lithics, where the presence of fragments of siliciclastic arenites, shales, siltstones, and green sands is relatively common (Fig. 6F).

Modal analyses of sandstone (mostly litharenite) indicate middle to upper rank metamorphic and sedimentary source terranes for the extrabasinal grains (Fig. 8A). The intrabasinal grains must be derived from erosion of the local limestone substrate and from areas with active benthic carbonate production (platform). During the early to middle Miocene, where hybrid arenites dominate (Ouezzane Tectonic Unit), carbonate sedimentary sources, both coeval and not coeval, are more persistent. All samples fall into the "recycled orogen" (Dickinson et al., 1983) tectonic setting (Fig. 8B). Specifically, the hybrid arenite correspond to the "transitional recycled" sub-type and most of the terrigenous sandstone (arenite) to the "quartzose recycled" sub-type. The presence of features associated with recycling processes, such as the existence of second-cycle or recycled quartz grains and the abundance of sedimentary rock fragments, suggests an origin related to the erosion of older siliciclastic and carbonate formations. The abundance of monocrystalline guartz (with evidence of recycling), the scarce presence of unstable minerals (feldspars and micas), and the presence of ultra-stable heavy minerals (zircon) point to a multicyclic origin of these grains. Several repeated erosion-sedimentation cycles are also inferred for the terrigenous petrofacies (represented by mature sandstone: guartzarenite and sublitharenite sensu Folk, 1980) from the Cenozoic succession from the External Tanger-Ketama Tectonic Unit (Maaté et al., 2017). All provenances can be interpreted as being derived from the West African craton, the Pan-African belt, and the Varican Moroccan Mesetas.

The clay-mineral associations that indicate potential External Rifian source areas are relatively well-known: (1) III+ChI ± KIn for Upper Jurassic and Lower Cretaceous epicontinental formations affected by low-grade metamorphism

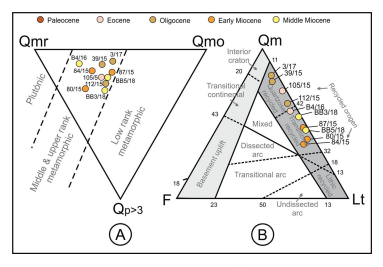


Figure 8. Sandstone provenance diagrams are shown. (A) Qmr/Qmo/Qp ternary diagram (Basu et al., 1975; Tortosa et al., 1991). Qmr—monocrystalline quartz, undulosity <5°; Qmo—monocrystalline quartz, undulosity >5°; Qp—polycrystalline quartz. (B) Qmr/F/Lt ternary provenance discrimination diagram (Dickinson et al., 1983). Qm—monocrystalline quartz; F—feldspars (plagioclase and K-feldspars); Lt—lithic fragments (including carbonate extrabasinal clasts [CE]). (Azdimousa et al., 2003; El Ouahabi et al., 2014); (2) III+KIn \pm (I-S)+Sme and III+(I-S) \pm Sme+KIn for Albian-Cenomanian marine formations with remarkable abundance of inherited palygorskite (up to 50% of the clay fraction) and kaolinite (Pletsch et al., 1996; Pletsch, 1997; El Ouahabi et al., 2014); and (3) III+(I-S) \pm Sme (Maaté et al., 2017) and III+Sme \pm (I-S)+KIn (Faleh and Sadiki, 2002) from Upper Cretaceous and Paleogene marine formations, respectively.The variable abundances of inherited chlorite from the Upper Jurassic to Lower Cretaceous; mixed layer I-S, kaolinite, and palygorskite from the Albian-Cenomanian; and smectite from the Upper Cretaceous and Paleogene allow us to deduce that there were changes in the supply from different source areas over time.Ternary

plots for the main (end-members) whole-rock and clay-fraction mineral phases allow interpretation of how mineral assemblages from Logs 5 and 6 (Fig. 9) as mixtures in varying proportions of mineral assemblages from Jurassic to Paleogene source areas changed in time. So, mixtures varied in proportions of mineral assemblages from Jurassic to Paleogene source areas from top to bottom in the series.

The III+(I-S) \pm Sme clay-mineral association identified in the Ypresian, Lutetian, and Chattian successions in Log 5 are mostly derived from a mix of Upper Cretaceous to Paleogene terrains. In Log 6, the III+(I-S) \pm Sme+KIn clay-mineral association identified in the Ypresian succession derives from the mixing of

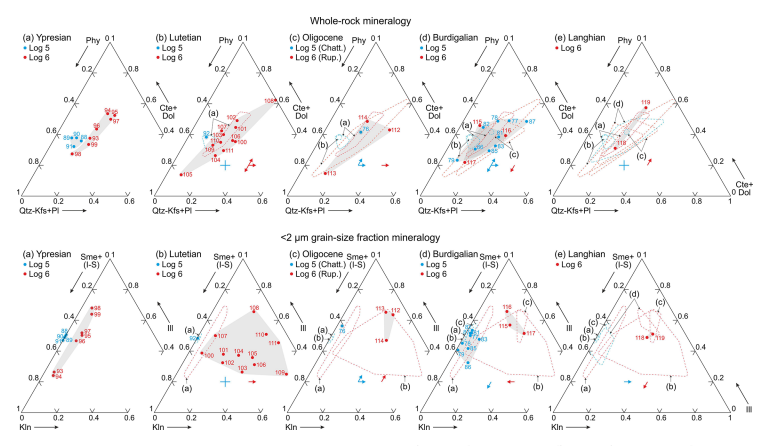


Figure 9. Ternary plots show whole-rock and clay-fraction mineralogical associations from Log 5 (Sidi Ameur [blue points and lines]) and Log 6 (Douar Ahel Chane [red points and lines]). Data are clustered by ages of sequences in each log: (A) Ypresian; (B) Lutetian; (C) Oligocene; (D) Burdigalian; (E) Langhian, as in Figure 7; sample number over data points is as in Table 6 (Otz-quartz; Phy-phyllosilicates; Cte-calcite; Dol-dolomite; Kfs-K-feldspar; Pl-plagioclase; Sme-smectite; III-illite; I-S-mixed layer illite-smectite; KIn-kaolinite). Within plots (B-E), dotted lines show the mineralogical compositional field of former successions in relation to the plotted compositional field, and arrows show the evolution of the mineral assemblage of the plotted succession in relation to the previous plotted successions.

Albian–Cenomanian to Paleocene terrains. The Albian–Cenomanian supply was identified by the presence of mixed layer I-S, kaolinite, smectite, and palygorskite in samples from the Upper Cretaceous to Paleogene. The III+(I-S) \pm Sme+KIn+ChI clay-mineral association identified in the Burdigalian succession in Logs 5 and 6 is interpreted to be derived from a mix of Upper Jurassic to Paleocene terrains. The source-area history described suggests a complex erosional evolution. Deposits were initially fed by erosion of Paleogene and Upper Cretaceous terrains, then by Albian–Cenomanian, Lower Cretaceous, and Upper Jurassic terrains, and finally by all of them in variable proportions. For Eocene to lower Miocene marine formations, the sediment supply is interpreted as derived from the External Rif. Maaté et al. (2017) and El Mourabet et al. (2018) described a similar III+(I-S) \pm Sme+KIn clay-mineral association with the occasional presence of chlorite.

INTERPRETATIONS OF DIAGENESIS (POST-DEPOSITIONAL MODIFICATIONS)

In the petrographic samples, post-depositional modification during burial is evidenced by: (1) microsparitic and/or poikilotopic calcite cementation (Fig. 6D); (2) compaction manifested by mechanical deformation of ductile grains (carbonate grains and glauconite), fracturation of grains, and the presence of long and concave-convex boundaries between quartz grains (Figs. 6A and 6E); (3) corrosion (replaced by carbonates) of quartz and feldspar clasts (Fig. 6B); and (4) local clay pore-filling and replacement (epimatrix after feldspar).

In Log 5, the clay mineralogy samples for Cenozoic strata have: (1) dimensionless (S+K): ratios of 0.50–0.54 (Ypresian), 0.51 (Lutetian), 0.38 (Chattian), and 0.19-1.40 (Burdigalian); (2) Qtz(100):Qtz(101) ratios of 0.23-0.38 (Ypresian), 0.38 (Lutetian), 0.20 (Chattian), and 0.19-0.32 (Burdigalian); (3) Sme(003):Sme(002) ratios of 0.86-0.97 (Ypresian), 0.82 (Lutetian), 0.86 (Chattian), and 0.78-1.09 (Burdigalian); and (4) III(002):III(001) ratios of 0.42-0.43 (Ypresian), 0.42 (Lutetian), 0.42 (Chattian), and 0.33-0.51 (Burdigalian) (Table 6 and Fig. 7). These values suggest variable amounts of authigenic (late Ypresian and Lutetian) and secondary guartz and dioctahedral and trioctahedral (Burdigalian) smectites. Only inherited illite was detected. In Log 6, the clay mineralogy samples for Cenozoic strata have (1) dimensionless (S+K):I ratios of 0.14-2.34 (Ypresian), 0.41-2.68 (Lutetian), 0.41-0.82 (Rupelian), 0.34-0.75 (Burdigalian), and 0.72 (Langhian); (2) Qtz(100):Qtz(101) ratios of 0.16-0.26 (Ypresian), 0.18-0.38 (Lutetian), 0.22-0.32 (Rupelian), 0.26-0.32 (Burdigalian), and 0.23 (Langhian); (3) Sme(003):Sme(002) ratios of 0.71-1.12 (Ypresian), 0.77-1.10 (Lutetian), 0.80-0.93 (Rupelian), 0.76-1.06 (Burdigalian), and 0.98 (Langhian); and (4) III(002):III(001) ratios of 0.27-0.48 (Ypresian), 0.25-0.45 (Lutetian), 0.31-0.36 (Rupelian), 0.30-0.34 (Burdigalian), and 0.34 (Langhian). These values suggest variable amounts of authigenic (four samples in Lutetian, Rupelian, and Burdigalian) and secondary guartz, dioctahedral and trioctahedral (seven samples in Ypresian, Lutetian, and Burdigalian) smectites, and inherited and mature (one sample in late Ypresian and five in Lutetian) illite.

In Log 6, the identification of authigenic illite in late Ypresian and Lutetian could suggest incipient low-grade (burial) metamorphism (anchizone) (Nieto et al., 1996). However, the presence of smectite and random mixed layer I-S in all samples in Logs 5 and 6 restrict this range to weak burial diagenesis at most, as suggested in the literature (Nadeau and Bain, 1986; Gingele et al., 1998; Liu et al., 2008; Lanson et al., 2009; Moiroud et al., 2012; Alcalá et al., 2013a, 2013b). The Sme(003):Sme(002) values suggest (Hunziker, 1986; Drits et al., 1997; Moiroud et al., 2012) variable mixing of inherited Mg-rich phases (dioctahedral) like montmorillonite and beidellite (ratios < 1) and Al-rich phases (trioctahedral) like nontronite and saponite (ratios > 1). The III(002):III(001) ratios below 0.30 are attributed to mature illite under weak burial diagenesis, at most, while values higher than 0.30 identify inherited micas from low-grade metamorphic terrains; the former were identified only in some samples in Log 6. The Qtz(001)/Qtz(101) ratios lower and higher than 0.30 identify secondary and authigenic quartz, respectively (Table 6 and Fig. 7).

DISCUSSION

The data presented above allow an improved understanding of the sequence stratigraphy, depositional environments, and reconstruction of sediments source areas. Moreover, some correlations beyond the study area have been proposed (the Betic External Zones and the Tunisian Tell). This study also provides new insights into the hydrocarbon potential of the area.

Unconformities and Sequence Stratigraphy

Two major unconformities marked by abrupt lithologic changes and biostratigraphic gaps were recognized in all of the logs. The oldest gap (Fig. 10) observed in almost all of the logs extends from latest Cretaceous (Maastrichtian p.p.) to earliest Eocene (Ypresian p.p.); in Log 7, this gap begins in the early Paleocene p.p.The second gap (Fig. 10) extends, also in a variable way, across the Eocene-Oligocene boundary. Minor unconformities and their correlated conformities in some parts of the basin were also recognized. In particular, two minor unconformities (not observed in Log 6 and in the Cenozoic succession from the External Tanger-Ketama Tectonic Unit; Fig. 10) marking the late Oligocene p.p.-Burdigalian p.p. and across the Burdigalian-Langhian boundary (Fig. 10) were defined. On the basis of the major unconformities, the Cenozoic strata can be subdivided into the following three stratigraphic sequences: (1) lower Paleocene (Danian p.p.) strata that are present only in Log 7; (2) Eocene (lower Ypresian-lower Bartonian p.p.) strata; (3) Oligocene-Miocene (lower Rupelian-lower Serravallian p.p.) strata. The Oligocene-Miocene stratigraphic strata are divided by two minor unconformities that mark gaps extending from upper Oligocene (Chattian p.p.) to lower Miocene (Burdigalian p.p.) and across the lower-middle Miocene (Burdigalian-Langhian) boundary. These two unconformities separate the following three minor stratigraphic sequences:

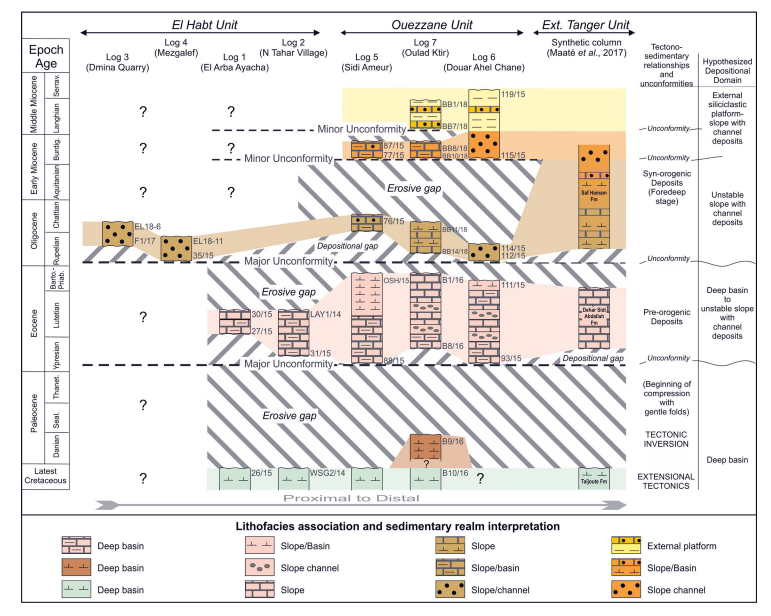


Figure 10. Sequences, vertical and lateral variations, and depositional environments resulting from the stratigraphic architecture are shown. Stratigraphic gaps (unconformities) are interpreted as non-depositional and/or erosive phases. The upward trends of facies are also indicated. External Tanger Unit synthetic column and tectono-sedimentary evolution are based on Maaté et al. (2017).

(3a) Oligocene (lower Rupelian–upper Chattian *p.p.*) strata; (3b) lower Miocene (Burdigalian *p.p.*) strata; (3c) middle Miocene (Langhian–Serravallian *p.p.*) strata.

The unconformities are interpreted (Fig. 10) as having been caused by erosion related to relative sea-level fall or by non-deposition over structural highs (paleo-reliefs) during relative sea-level rise. The origin of these relative sea-level changes is thought to have been controlled primarily by tectonics, although climate cannot be discarded (see below). Works in the Saharan area (Swezey, 2009) and in other African sectors (Carena et al., 2019) studied the hiatus during the Cenozoic in the African continent. In the case of the Cretaceous-Cenozoic boundary, a global warming event (Paleocene-Eocene thermal maximum) is suggested (Carena et al., 2019). This warming should be reflected in sedimentation in a deepening with an absence of unconformities. Nevertheless, we found practically an absence of Paleocene strata that should have been controlled by tectonics. Only an extreme warming such as the Messinian desiccation could provoke an erosive unconformity that is climatically controlled, but this is not the case during the Paleogene. In the case of the Oligocene period, the generalized absence or reduction of strata is also asserted (Swezey, 2009; Carena et al., 2019). This period belongs to a generalized sea-level fall due to global cooling during the build-up of the Antarctica ice sheet (Carena et al., 2019) but also results from an uplifting of part of the African continent caused by rapid seafloor spreading in the South Atlantic that led to the rotation and northward movement of Africa (Carena et al., 2019). In the case of the Miocene, a sealevel rise was probably accompanied by continuous sedimentation (Swezey, 2009). Nevertheless, a main (Burdigalian–Langhian boundary) and a secondary (Aguitanian-Burdigalian boundary) unconformity have been recognized in our study area that are probably related to local tectonics.

The synthetic column of the Cenozoic succession from the External Tanger-Ketama Tectonic Unit and the tectono-sedimentary evolution presented in Figure 10 are based on Maaté et al. (2017). It is accepted in literature that the tectonic inversion from extension to compression in the Alpine domains took place in the latest Cretaceous (Martín-Martín et al., 2020a, 2020b; Guerrera et al., 2021, and references therein). Also, it is accepted that the foredeep stage of the Maghrebian Flysch Basin began with the generalized terrigenous supply from Oligocene time onward. This is the so called neo-Alpine phase (Martín-Martín et al., 2020a, 2020b; Guerrera et al., 2021), when turbidites, slumps, and chaotic intervals are also seen in all of our studied sections. Evidence of Eocene tectonics recorded in the sedimentation is also accepted in the literature (Martín-Martín et al., 2020a, 2020b; Guerrera et al., 2021) and is linked to the neo-Alpine phase that affected mainly the internal zones of the peri-Mediterranean chains (Betic, Rif, Tell, and Apennines), the Pyrenees, or the Alps.

Stratigraphic Correlations Beyond the Immediate Study Area

Figure 11 shows a paleogeographic sketch map that differentiates oceanic and continental domains based on Scheibner and Speijer (2008) and Müller et al. (2018) at the Late Cretaceous period. Some inferences can be made when the Cenozoic stratigraphic record of the units studied (El Habt and Ouezzane Tectonic Units from the Intrarif: Fig 11, Logs 1–7) is compared with the Cenozoic succession from the ExternalTanger-KetamaTectonic Unit (Internal Intrarif: Fig 11, Log 8), with the External Betic Zone (SE Spain: Fig 11, Log 9), and with the external portion of the Maghrebian Flysch Basin of the Tunisian Tell (Fig. 11, Log 10), especially because all of these areas have been studied using a similar methodology (Guerrera et al., 2006, 2014; Belayouni et al., 2012, 2013; Maaté et al., 2017; Martín-Martín et al., 2018).

In fact, in the case of the Cenozoic succession from the External Tanger-Ketama Tectonic Unit (Fig 11, Log 8), a Paleocene unconformity is also present in the Intrarif (Maaté et al., 2017). The Eocene stratigraphic sequence is well represented with the same facies (siliceous limestone sometimes), which is thus a good marker in most of the sections of the Intrarif. This widespread Eocene siliceous level, although diagenetic, implies extensive high silica content in the seawater in this period. In contrast, the Oligocene *p.p.*–Miocene *p.p.* strata of the ExternalTangerTectonic Unit show continuous sedimentation but with similar lithofacies (marl, marly limestones, and sandstone) described in

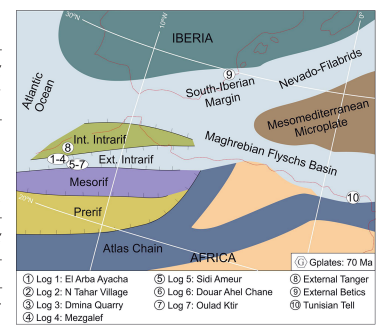


Figure 11. Paleogeographic sketch map of the Late Cretaceous generated with GPlates software (based on Scheibner and Speijer, 2008, and Müller et al., 2018). Locations of Logs 1–7 and the sectors studied are shown. External Tanger Unit (8) is after Maaté et al. (2017); eastern External Betic Zone (9) is after Guerrera et al. (2006, 2014) and Martín-Martín et al. (2018), and the northern Tunisian Tell (10) is after Belayouni et al. (2012, 2013).

Maaté et al. (2017). This latest continuity in the Oligocene–Miocene sedimentation could be related to the original paleogeographic position of the Cenozoic succession from the External Tanger-Ketama Tectonic Unit in a more distal, deep position that was unaffected by this unconformity.

Studies in other Moroccan External Rif (Asebriy, 1984, 1994; Asebriy et al., 2003) and Saharan areas (Swezey, 2009; Adnet et al., 2010) have found evidence of similar sedimentary evolution (carbonate platform development), which allows us to propose middle–late Eocene global warming as the main control on sedimentation. Also, studies in the African continent allow us to propose episodes of climatic and tectonic (continent rising since Eocene times) interference as controls on sedimentary evolution and the development of unconformities (Burke and Wilkinson, 2016; Carena et al., 2019). According to these authors, a tectonic rise took place in the African continent that could have affected sedimentation at the margins.

During the last several years, several studies on the eastern side (Murcia and Alicante Provinces) of the External Betic Zone (S Spain: Fig. 11, Log 9) have been published by Guerrera et al. (2006, 2014, 2021). These studies found an unconformity (hiatus) that affected the Paleocene *p.p.* at the beginning of the Eocene. Moreover, diffused olistostrome deposits were described in the Eocene and Oligocene strata. These unconformities and olistostrome deposits were related to syn-sedimentary tectonics and the break-up and dismantling of lands that emerged (Guerrera et al., 2006, 2014, 2021; Martín-Martín et al., 2018). This tectonic scenario has been related to compressive conditions due to the convergence of Africa, Iberia, and Europe in the westernmost Tethys domain, while at the same time the Iberian Range and Pyrenean Belt formed (Martín-Martín et al., 2001, and references therein).

When comparing the area studied in Morocco with the Tunisian Tell (Fig. 11, Log 10), similar stratigraphic architecture was described by Melki et al. (2011), Belayouni et al. (2012, 2013), Bejaoui et al. (2017), and Messadi et al. (2019). In this case, the main difference corresponds to the absence in Tunisia of unconformities across the Cretaceous/Paleocene and Paleocene/Eocene boundaries, and the sedimentation observations suggest continuous sediment accumulation (Swezey, 2009). Eocene siliceous limestones and Oligocene–Miocene siliciclastic strata are also described in theTunisianTell (Swezey, 2009; Belayouni et al., 2012, 2013).

This stratigraphy and sedimentation patterns are recognized not only in the Rif (this work), the Tell, and Betic Cordillera but also at the scale of the entire Tethys realm and continental areas (Jolivet et al., 2016; Gimeno-Vives et al., 2020). The important point is that in the case of the Intrarif, we are not in an intra-continental basin along a margin but in an oceanic domain. It's remarkable to verify that the oceanic domain also recorded the "tectonic events" that are well registered in the fringing continents.

The data in this paper and the other published data (e.g., Swezey, 2009; Adnet et al., 2010; Melki et al., 2011; Burke and Wilkinson, 2016; Bejaoui et al., 2017; Carena et al., 2019) on the External Betic Zone, Tunisian Tell, and other African regions indicate that a paleogeographic reorganization of the external domains in the westernmost Tethys occurred after the Cretaceous. This reorganization would have caused unconformities and lateral variations of lithofacies and strata thicknesses. In some cases, as with the Eocene–Oligocene boundary, these changes could be enhanced by the occurrence of a generalized global sea-level fall due to climatic cooling and the growing of polar ice caps (Salamy and Zachos, 1999; Swezey, 2009). The equivalent effect (unconformities and lateral variations in lithofacies and stratal thicknesses) in other sectors (Betics and Tunisian Tells) have been interpreted as related to pre-nappe tectonics of basement soft folding (Guerrera et al., 2006, 2014; Belayouni et al., 2012, 2013). A possible interpretation is that these features could have been caused by the onset of tectonic inversion (from extensional to compressional), which was probably related to the neo-Alpine phase (Pyrenean) as the first moderate manifestation of the Africa/Europe convergence. The pre-nappe tectonics could be characterized by thick-skinned, basement-controlled folds and blind thrusts that led to the end of pre-orogenic sediment accumulation, which is similar to the hypothesis proposed for the Tunisian Tell (Belayouni et al., 2012) for the External Betic Cordillera (Guerrera et al., 2006, 2014) and for the whole Maghrebian Chain (Frizon de Lamotte et al., 2006).

Implications for Petroleum System in Morocco

Although hydrocarbon exploration is very limited in the External Rif Zone, there is significant evidence that the key components of hydrocarbon source, maturation, reservoir presence, and trapping mechanisms are present to enable a successful petroleum system to be instituted. The challenge is that the paleogeographic and tectonic evolution is poorly understood and difficult to model.

The paleogeography of the region, at the juncture of the Atlantic and Tethyian seaways, supports the presence of a widely distributed and extensive high-quality petroleum source rock as a consequence of high sediment accumulation rates and high productivity zones of upwelling (Kuhnt and Wiedmann, 1995). This setting has led to the presence of the Cretaceous (Cenomanian and Turonian) petroleum source rocks in the Rif area (Kuhnt et al., 2001; Kolonic et al., 2002; Groune et al., 2013a, 2013b) and in particular within the Melloussa-Massylienne Nappe, the Internal Tanger, and the External Tanger-KetamaTectonic Units of the Tanger-Tetouan-Chaouen area (Fig. 2). The widespread presence of this Upper Cretaceous source rock is substantiated by its occurrence further east in the western Tellian Domain of Algeria in the Oujda Basin (Fig. 1) (Arab et al., 2015). More speculative, but potentially of equal importance, are several Cenozoic petroleum source rocks and reservoirs present in northern Algeria (Arab et al., 2015). The difficulty with these intervals is that they are associated with the transition from a relatively predictable and regional depositional system to a more localized compressional margin associated with the Mediterranean Alpine Belts (Chalouan et al., 2008), which results in very variable gross depositional environments with changes occurring at a wavelength controlled by thrust sheet size rather than at the passive margin scale (Chalouan et al., 2008). The local timing of nappe development becomes

critical for determining the onset and distribution of flysch (sandstones and mudstones of deep marine turbidite origin) juxtaposed in close proximity to mudstones of deep marine pelagic origin. This superimposition of petroleum systems is well documented in northern Algeria (Arab et al., 2015) and results in a diverse range of kerogen types (Types II, III, and IV; Lüning et al., 2004; Groune et al., 2013a, 2013b, 2014) and reservoir intervals.

The generation, migration, and trapping mechanism of the petroleum system is also useful to consider in the context of the two phases of basin evolution. Current heat flow variations are variable and increase toward the north (Zarhloule et al., 2010), which reflects both the variations in crustal thickness and the inversion of the passive margin (Michard et al., 2008). This heat flow variability has an impact on regional hydrocarbon maturation, but the presence of individual thrust sheets and the timing of nappe emplacement, to a large extent, controls the maturation of source rocks in a more localized setting, in particular, in the potential sub-thrusts beneath the Melloussa-Massylienne and External Tanger-Ketama Nappes. Such variations may explain the local presence and maturation of bituminous marl and shale (Groune et al., 2013a, 2013b, 2014) but we caution against assuming that this maturation level is uniform across the basin. The impact of faulting on geothermal fluid circulation in the area will enhance maturation in areas of increased faulting (Sabri et al., 2019) and is particularly important where NE-oriented strike-slip faults may be conduits to mantle-derived, CO2-rich fluids (Tassi et al., 2006).

The occurrence of nappe structures in the External Rif Zone leads to the potential presence of a variety of structural, stratigraphic, and combined hydrocarbon traps throughout the Upper Cretaceous and Cenozoic strata. In the literature, the Cenomanian–Turonian has been proposed as possible source rocks for Moroccan hydrocarbon (Groune et al., 2013a, 2013b, 2014). The architecture of the Intrarif Cenozoic strata described in this study supports a multilayer petroleum system comprised of fractured Eocene siliceous limestone and porous Oligocene-Miocene sandstone (arenite), conglomerate, and grain-supported limestone (grainstone-packstone) beds from the Intrarif. The mudstone and marl of late Eocene and middle Miocene (late Langhian) age could be good seal rocks. In some cases, the unconformity at the Eocene-Oligocene boundary could juxtapose both units across this contact. Moreover, there is a non-tabular stratigraphy with lateral changes in lithofacies, thickness, and diachronous boundaries, which could enhance the likelihood of a petroleum system because it provides the constituent components for such a system (source rocks, reservoir rocks, seal rocks, overburden rocks, trap formation, and generation migration-accumulation timing processes; Magoon and Dow, 1994) within the area.

Many stratigraphic similarities have been pointed out in recent times between the Tunisian Tell and the External Rif Zone (Maaté et al., 2017). In Tunisia (Beavington-Penney et al., 2008; Houatmia et al., 2015; Hezzi et al., 2015; Bédir et al., 2016; Njahi et al., 2017; Nadhem et al., 2017), similar Eocene and Oligocene–Miocene stratigraphic units (Cherahil, El Gueria, Ain Ghrb, Birsa, and Saouaf Formations) have been proposed as hydrocarbon reservoirs, and their source hydrocarbon rock is the Cretaceous strata (Hezzi et al., 2015).The

Eocene Cherahil and El Gueria Formations are hydrocarbon systems composed of fractured limestone and porous nummulitic limestone, respectively. The Oligocene-Miocene Ain Ghrb, Birsa, and Saouaf Formations consist of deltaic porous sandstone and conglomerate. The Cherahil Formation (Njahi et al., 2017) consists of a multilayer calcareous system separated by marly, shaly, clay beds in which the unconformable Oligocene strata are considered the stratigraphic trap. The hydrocarbon system related to the El Gueria Formation (Beavington-Penney et al., 2008; Hezzi et al., 2015; Nadhem et al., 2017) is stratigraphically trapped by the marly-shaly Souar Formation. The Oligocene-Miocene Ain Ghrb, Birsa, and Saouaf Formations also consist of a multilayer detritic system separated by marly, shaly, clay beds. Structural traps (Hezzi et al., 2015) were also formed in this region during the Atlasic compression and folding phases during the Miocene (Chalouan et al., 2008). The impact of sediment recycling will further modify the guality of reservoirs. Some of these hydrocarbon traps and reservoir intervals have been tested and proven in the northern Algeria hydrocarbon reservoirs (Arab et al., 2015). Any such analysis of the petroleum system should also focus on establishing a critical events chart that would account for the timing of the formation of hydrocarbon source rocks and reservoir rocks but also incorporate the relative timing of maturation, trap formation, and unroofing events. These unroofing events may impact source rock maturation by increasing the maximum burial depth of source rock intervals and by modifying trap efficiency and integrity. These elements could only be accounted for by combining petroleum system modeling with structural restorations and unroofing/erosion estimates (e.g., from vitrinite reflectance and fission track analysis), which are beyond the scope of this study. Nevertheless, this paper concludes that there is the potential for a hydrocarbon system in the study area.

CONCLUSIONS

This study makes a new contribution to our understanding of the Cenozoic evolution of the Intrarif of the External Rif Zone. The main results can be summarized as follows:

- (1) The stratigraphic record of the El Habt and Ouezzane Tectonic Units belonging to the Intrarif (Rif, Morocco) was documented. An Upper Cretaceous to Miocene succession (dated with planktonic foraminifera and calcareous nannoplankton) of marine strata was deposited in basinal, slope, and upper slope environments.
- (2) The biostratigraphic analysis provided evidence of two major unconformities marked by significant biostratigraphic gaps. The oldest extends from Maastrichtian *p.p.* (or from the Danian *p.p.*) to Ypresian *p.p.* A reduced lower Paleocene (Danian *p.p.*) interval resting on Cretaceous strata is observed only in the case of the Oulad Ktir area (Log 7). Our data indicate that a reduced gap across the K/T boundary is not negligible (Fig. 10). The second main unconformity extends across the Eocene–Oligocene boundary. Two minor unconformities were also

detected that mark the time span from late Oligocene *p.p.* to Burdigalian *p.p.* and are located across the Burdigalian–Langhian boundary, respectively.

- (3) On the basis of the recognized major unconformities, the following main stratigraphic sequences were proposed: (1) lower Paleocene (Danian *p.p.*), which was detected only in Log 7; (2) Eocene (lower Ypresian–lower Bartonian *p.p.*); and (3) lower Rupelian–lower Serravallian *p.p.*This last sequence is characterized by three minor stratigraphic sequences due to the recognition of two second-order unconformities: (3a) lower Rupelian–upper Chattian *p.p.*; (3b) Burdigalian *p.p.*; and (3c) Langhian-Serravallian *p.p.*
- (4) On the basis of lithofacies associations, sedimentary structures, stacking patterns, shifting of realms, fossil associations, and mineral distribution, the following interpretations concerning reconstruction of the paleo-environments were deduced: (1) the Upper Cretaceous–lower Paleocene strata accumulated in a deep basin; (2) the lower Eocene p.p.–upper Eocene p.p. strata accumulated in a deep basin to slope realm with channelized areas; (3) the Oligocene *p.p.* strata may have accumulated on an unstable slope, furrowed by channels, that evolved into an external siliciclastic platform; and (4) the lower–middle Miocene (Burdigalian *p.p.*-Langhian) strata (divided by a minor unconformity into two minor stratigraphic sequences) probably accumulated in a deep basin and slope (with channels) that evolved into a platform realm.
- (5) The Cenozoic strata are arranged into shallowing-upward intervals; meanwhile, the gaps (unconformities) are interpreted as having formed by erosion due to relative sea-level falls. The entire Cenozoic strata shows a major shallowing-upward trend.
- (6) The petrofacies of the source terrains identified belong to middle-upper rank metamorphic and sedimentary rocks derived from "recycled orogen" (transitional recycled and quartzose recycled sub-types). The clay-mineral associations indicate a complex erosional evolution with a Paleogene and Upper Cretaceous terrain initial source area, followed by Albian–Cenomanian, Lower Cretaceous, and Upper Jurassic terrains, and finally a terrain with all of them in variable amounts.
- (7) Our data and published data on the External Betic Zone and Tunisian Tell indicate a paleogeographic reorganization after the Cretaceous of the external domains in the westernmostTethys with the diversification of facies, evidence of syn-sedimentary tectonics, and the appearance of hiatus in the sedimentation. A possible interpretation could be the onset of the tectonic inversion (from extensional to compressional), which is probably related to the neo-Alpine phase (Pyrenean) as the first moderate manifestation of the Africa/Europe convergence.
- (8) The Cenozoic tectono-sedimentary evolution reconstructed in the External Rif Chain can be correlated with other sectors of the African (Tunisian-Algerian Tell) and Iberian (Betic Cordillera) Plates.
- (9) The existence of Cretaceous oil source rocks in the area examined is well documented in the literature. Our results suggest that

fractured Eocene strata (limestone and siliceous limestone) and porous Oligocene–Miocene strata (grain-supported limestone, sandstone, and conglomerate) may be possible hydrocarbon reservoirs.

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