

1 **Influence of basement heterogeneity on the architecture of low subsidence rate Paleozoic**
2 **intracratonic basins (Reggane, Ahnet, Mouydir and Illizi basins, Hoggar massif)**

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16 **Abstract**

17 The Paleozoic intracratonic North African Platform is characterized by an association of
18 arches (ridges, domes, swells or paleo-highs) and low subsidence rate syncline basins of
19 different wavelengths (75–620 km). In the Reggane, Ahnet, and Mouydir and Illizi basins are
20 successively delimited from east to west by the Amguid El Biod, Arak-Foum Belrem, and
21 Azzel Matti arches; ~~bounded by inherited Precambrian sub-vertical fault systems which were~~
22 ~~repeatedly reactivated or inverted during the Paleozoic. Major unconformities are related to~~
23 ~~several tectonic events such as the Cambrian-Ordovician extension, Ordovician-Silurian~~

24 ~~glacial rebound, Silurian–Devonian “Caledonian” extension/compression, late Devonian~~
25 ~~extension/compression, and “Hercynian” compression.~~ Through the analysis of new
26 unpublished geological data (i.e. satellite images, well-logs, seismic lines), the deposits
27 associated with these arches and syncline basins exhibit thickness variations and facies
28 changes ranging from continental to marine environments. The arches are characterized by
29 thin amalgamated deposits with condensed and erosional surfaces, whereas the syncline
30 basins exhibit thicker and well-preserved successions. In addition, the vertical facies
31 succession evolves from thin Silurian to Givetian deposits into thick Upper Devonian
32 sediments. Synsedimentary structures and major unconformities are related to several tectonic
33 events such as the Cambrian–Ordovician extension, Ordovician–Silurian glacial rebound,
34 Silurian–Devonian “Caledonian” extension/compression, late Devonian
35 extension/compression, and “Hercynian” compression. ~~Synsedimentary deformations are~~
36 ~~evidenced by wedges, truncations, and divergent onlaps.~~ Locally, deformation is characterized
37 by near-vertical planar normal faults responsible for horst and graben structuring associated
38 with folding during the Cambrian–Ordovician–Silurian period. These structures may have
39 been inverted or reactivated during the Devonian (i.e. Caledonian, Mid-Late Devonian)
40 compression and the Carboniferous (i.e. pre-Hercynian to Hercynian).

41 Additionally, basement characterization from geological and geophysics data (aeromagnetic
42 and gravity maps), shows an interesting age-dependent zonation of the terranes which are
43 bounded by mega shear zones with the arches-basins framework. The “old” terranes are
44 situated under arches while the “young” terranes are located under the basins depocenter. This
45 structural framework results from the accretion of Archean and Proterozoic terranes inherited
46 from during the Pan-African former orogeny (e.g. Pan-African orogeny ~~(750–580~~ 900–520
47 Ma).

48 So, the sedimentary infilling pattern and the nature of deformation result from the slow
49 Paleozoic repeatedly reactivation of Precambrian terranes bounded by sub-vertical
50 lithospheric fault ~~zones~~ systems. Alternating periods of tectonic quiescence and low-rate
51 subsidence acceleration associated with extension and local inversion tectonics correspond to
52 a succession of Paleozoic geodynamic events (i.e. far-field orogenic belt, glaciation).

53 Keywords: intracratonic basin, Paleozoic, arches, low-rate subsidence, tectonic heritage,
54 terranes, Central Sahara

55

56 **1 Introduction**

57 Paleozoic deposits fill numerous intracratonic basins, which may also be referred to as
58 “cratonic basins”, “interior cratonic basins”, or “intracontinental sags”. Intracratonic basins
59 are widespread around the world (~~see Fig. 6~~ from Heine et al., 2008) and exploration for non-
60 conventional petroleum has revived interest in them. They are located in “stable” lithospheric
61 areas and share several common features (Allen and Armitage, 2011): ~~such as~~ Their
62 geometries are (~~i.e.~~ large circular, elliptical, saucer-shaped to oval); Their stratigraphy is (~~i.e.~~
63 filled with continental to shallow-water sediments); Their low subsidence rate ~~of~~
64 ~~sedimentation (an average of 7 m/Myr), there is low (5 to 50 m/Ma) and long-term subsidence~~
65 (sometimes more than 540 Myr); ~~and~~ Their structural framework shows (~~reactivation of~~
66 structures and emergence of arches also referred to in the literature as “ridges”, “paleo-highs”,
67 “domes”, and “swells”). Multiple hypotheses and models have been proposed to explain how
68 these slowly subsiding, long-lived intracratonic basins formed and evolved (see Allen and
69 Armitage, 2011 and references therein or Hartley and Allen, 1994). However, their tectonic
70 and sedimentary architectures are often poorly constrained.

71 The main specificities of intracratonic basins are found on the Paleozoic North Saharan
72 Platform. The sedimentary infilling during c. 250 Myr is relatively thin (i.e. around a few
73 hundred to a few thousand meters), of great lateral extent (i.e. ~~16~~ 9 million km²), and is
74 separated by major regional unconformities (Beuf et al., 1968a, 1971; Carr, 2002; Eschard et
75 al., 2005, 2010; Fabre, 1988, 2005; Fekirine and Abdallah, 1998; Guiraud et al., 2005;
76 Kracha, 2011; Legrand, 2003a). Depositional environments were mainly continental to
77 shallow-marine and homogeneous. Very slow and subtle lateral variations occurred over time
78 (Beuf et al., 1971; Carr, 2002; Fabre, 1988; Guiraud et al., 2005; Legrand, 2003a). The
79 Paleozoic North Saharan Platform is arranged (Fig. 1) into an association of long-lived broad
80 synclines (i.e. basins or sub-basins) and anticlines (i.e. arches ~~swells, domes, highs, or ridges~~)
81 of different wavelengths (λ : 75–620 km). Burov and Cloetingh (2009) report deformation
82 wavelengths of the order of 200–600 km when the whole lithosphere is involved and of 50–
83 100 km when the crust is decoupled from the lithospheric mantle. This insight suggests that
84 the inherited basement fabric influences intracratonic basin architecture at a large scale.
85 Besides, pre-existing structures, such as shear zones and terrane suture zones, are present
86 throughout the lithosphere, affecting the geometry and evolution of upper-crustal structural
87 framework forming during later tectonic events (Peace et al., 2018; Phillips et al., 2018).
88 ~~Intra~~~~cratonic~~ ~~basins~~ ~~are~~ ~~affected~~ ~~by~~ ~~basement~~ ~~involved~~ ~~faults~~ ~~which~~ ~~are~~ ~~often~~ ~~reactivated~~ ~~in~~
89 ~~response~~ ~~to~~ ~~tectonic~~ ~~pulses~~ (Beuf et al., 1971; Boote et al., 1998; Eschard et al., 2010; Fabre,
90 1988; Frizon de Lamotte et al., 2013; Galeazzi et al., 2010; Guiraud et al., 2005; ~~Wendt et al.,~~
91 ~~2006~~).

92 In this study of the Reggane, Ahnet, ~~and~~ Mouydir and Illizi basins, a multidisciplinary
93 workflow involving various tools (e.g. seismic profiles, satellite images) and techniques (e.g.
94 photo-geology, seismic interpretation, well correlation, geophysics, geochronology) has
95 enabled us to (1) make a tectono-sedimentary analysis, (2) determine the spatial arrangement

96 of depositional environments calibrated by biostratigraphic zonation, (3) characterize basin
97 geometry, and (4) ascertain the inherited architecture of the basement and its tectonic
98 evolution. We propose a conceptual coupled model explaining the architecture of the
99 intracratonic basins of the North Saharan Platform. This model highlights the role of
100 basement heritage heterogeneities in an accreted mobile belt and their influence on the
101 structure and evolution of intracratonic basins. It is a first step towards a better understanding
102 of the factors and mechanisms that drive intracratonic basins.

103 **2 Geological setting: The Paleozoic North Saharan Platform and the Reggane, Ahnet, 104 and Mouydir and Illizi basins**

105 The Reggane, Ahnet, ~~and~~ Mouydir and Illizi basins (Figs 1 and ~~3~~ 2) are located in south-
106 western Algeria, north-~~west~~ of the Hoggar massif (Ahaggar). They are ~~N-S-oval~~ depressions
107 filled by Paleozoic deposits. The basins are bounded to the south by the Hoggar massif
108 (Tuareg Shield), ~~to the west by the Azzel Matti arch, to the east by the Amguid-El Biod arch~~
109 and they are separated ~~from together~~ by the Azzel Matti, the Arak-Foum Belrem the Amguid
110 El Biod arches.

111 Figure ~~2~~ 3 synthesizes the lithostratigraphy, the large-scale sequence stratigraphic framework
112 delimited by ~~five~~ six main regional unconformities (A to F), and the tectonic events proposed
113 in the literature (cf. references under Fig. ~~2~~ 3) affecting the Paleozoic North Saharan Platform.

114 During the Paleozoic, the Reggane, Ahnet, ~~and~~ Mouydir and Illizi basins were part of a set of
115 the super-continent Gondwana (Fig. 1). This super-continent resulted from the collision of the
116 West African Craton (WAC) and the East Saharan Craton (ESC), sandwiching the Tuareg
117 Shield (TS) mobile belt during the Pan-African orogeny (Craig et al., 2008; Guiraud et al.,
118 2005; Trompette, 2000). This orogenic cycle followed by the chain's collapse (c. 1000–525
119 Ma) was also marked by phases of oceanization and continentalization (c. 900–600 Ma)

120 giving rise to the heterogeneous terranes in the accreted mobile belt (Trompette, 2000). The
121 Hoggar shield massif is composed of several accreted, sutured, and amalgamated terranes of
122 various ages and compositions resulting from multiple phases of geodynamic events
123 (Bertrand and Caby, 1978; Black et al., 1994; Caby, 2003; Liégeois et al., 2003). Twenty-
124 three well preserved terranes in the Hoggar were identified and grouped into Archean,
125 Paleoproterozoic, and Mesoproterozoic–Neoproterozoic juvenile Pan-African terranes (see
126 legend in Fig. 1). In the West African Craton, the Reguibat shield is composed of Archean
127 terrains in the west and of Paleoproterozoic terranes in the east (Peucat et al., 2003, 2005).

128 Then, there is evidence of a complex and polyphased history throughout the Paleozoic (Fig. ~~2~~
129 ~~3~~), with alternating periods of quiescence and tectonic activity, individualizing and
130 rejuvenating ancient NS, NE–SW, or NW–SE structures in arch and basin configurations
131 (Badalini et al., 2002; ~~Bennacef et al., 1971; Beuf et al., 1968b, 1971~~; Boote et al., 1998;
132 Boudjema, 1987; ~~Chavand and Clareaq, 1960~~; Coward and Ries, 2003; Craig et al., 2008;
133 ~~Eschard et al., 2005, 2010; Fabre, 1988, 2005; Frizon de Lamotte et al., 2013~~; Guiraud et al.,
134 2005; Logan and Duddy, 1998; Lüning, 2005; ~~Wendt et al., 2006~~). The Paleozoic successions
135 of the North Saharan Platform are predominantly composed of siliciclastic detrital sediments
136 (Beuf et al., 1971; Eschard et al., 2005). They form the largest area of detrital sediments ever
137 found on continental crust (Burke et al., 2003), dipping gently NNW (Beuf et al., 1971, 1969;
138 Fabre, 1988, 2005; Fröhlich et al., 2010; Gariel et al., 1968; Le Heron et al., 2009). Carbonate
139 deposits are observed from the Mid–Late Devonian to the Carboniferous (Wendt, 1985, 1988,
140 1995; Wendt et al., 1993, 1997, 2006, 2009a; Wendt and Kaufmann, 1998). From south to
141 north, the facies progressively evolve from continental fluvial to shallow marine (i.e. upper
142 to lower shoreface) and then to offshore facies (Beuf et al., 1971; Carr, 2002; Eschard et al.,
143 2005, ~~2010~~; Fabre, 1988, ~~2005~~; Fekirine and Abdallah, 1998; ~~Guiraud et al., 2005~~; Legrand,
144 1967a).

145 3 Data and methods

146 A multidisciplinary approach has been used in this study integrating new data ([i.e. satellite](#)
147 [images, seismic lines and well-logs data](#)) in particular from the [Reggane](#), Ahnet, Mouydir,
148 [Illizi](#) basins [and Hoggar massif](#) (~~see supplementary data 1~~ [Fig. 4](#)):

149 ~~–Geographic Information System analysis (GIS);~~

150 ~~–The basins and the main geological structures were identified from Landsat satellite images;~~

151 ~~–Seismic section interpretation;~~

152 ~~–Sedimentological and well-log analysis;~~

153 ~~–Biostratigraphy and sequence stratigraphy;~~

154 ~~–Geochronology and geophysical data.~~

155 The Paleozoic series of the Ahnet and Mouydir basins are well-exposed over an area of
156 approximately 170,000 km² and are well observed in satellite images (Google Earth and
157 Landsat from USGS). Furthermore, a significant geological database (i.e. wells, seismic
158 records, ~~field trips~~, geological reports) has been compiled in the course of petroleum
159 exploration since the 1950s. The sedimentological dataset is based on the integration and
160 analysis of cores, outcrops, well-logs, and of lithological and biostratigraphic data. [They were](#)
161 [synthetized from internal SONATRACH \(Dokka, 1999\), IFP-SONATRACH consortium](#)
162 [reports \(Eschard et al., 1999\), and published articles \(Beuf et al., 1971; Biju-Duval et al.,](#)
163 [1968; Wendt et al., 2006\)](#). Facies described from cores and outcrops of these studies were
164 grouped into facies associations corresponding to the main depositional environments
165 observed on the Saharan Platform (Table 1). Characteristic gamma-ray patterns (electrofacies)
166 are proposed to illustrate the different facies associations. The gamma-ray (GR) peaks are
167 commonly interpreted as the maximum flooding surfaces (MFS) (e.g. Catuneanu et al., 2009;

168 Galloway, 1989; Milton et al., 1990; Serra and Serra, 2003). Time calibration of well-logs ~~and~~
169 ~~outcrops~~ is based on palynomorphs (essentially Chitinozoans and spores) and outcrops on
170 conodonts, goniatites, and brachiopods (Wendt et al., 2006). Palynological data of wells (W1,
171 W7, W12, W19 and W20) from internal unpublished data (Abdeslam-Rouighi, 1991;
172 Azzoune, 1999; Hassan, 1984; Khier, 1974) are based on biozonations from Magloire, (1967)
173 and Boumendjel et al., (1988). Well W18 is supported by palynological data and biozonations
174 from Hassan Kermadjji et al., (2008).

175 Synsedimentary extensional and compressional markers are characterized in this structural
176 framework based on the analyses of satellite images (Figs ~~4 5~~ and ~~5 6~~), seismic profiles (Fig.
177 ~~6 7~~), 21 wells (W1 to W21), and 12 outcrop cross-sections (O1 to O12). Wells and outcrop
178 sections are arranged into three E–W sections (Figs ~~9 10, 10 11~~ and ~~supplementary data 2 12~~)
179 and one N–S section (~~supplementary data 3~~ Fig. 13). Satellite images (Figs ~~4 5~~ and ~~5 6~~) and
180 seismic profiles (Fig. ~~6 7~~) are located at key areas (i.e. near arches) illustrating the relevant
181 structures (Fig. ~~3 2~~). The calibration of the key stratigraphic horizon on seismic profiles (Figs
182 ~~7 9 and 10~~) was settled by sonic well-log data using PETREL and OPENDTECT software.
183 Nine key horizons easily extendable at the regional scale are identified and essentially
184 correspond to major depositional unconformities: near top Infra-Cambrian, near top
185 Ordovician, near top Silurian, near top Pragian, near top Givetian, near top mid-Frasnian, near
186 top Famennian, ~~top near base~~ Quaternary and ~~top near~~ Hercynian unconformities (Figs ~~7 9~~
187 ~~and 10~~). The stratigraphic layers are identified by the integration of satellite images (Google
188 Earth and Landsat USGS: <https://earthexplorer.usgs.gov/>), digital elevation model (DEM) and
189 the 1:200,000 geological maps of Algeria (Bennacef et al., 1974; Bensalah et al., 1971).

190 Subsidence analysis characterizes the vertical displacements of a given sedimentary
191 depositional surface by tracking its subsidence and uplift history (Van Hinte, 1978). The
192 resulting curve details the total subsidence history for a given stratigraphic column (Allen and

193 Allen, 2005; Van Hinte, 1978). Backstripping is also used to restore the initial thicknesses of
194 a sedimentary column (Allen and Allen, 2005; Angevine et al., 1990). Lithologies and
195 paleobathymetries have been defined using facies analysis or literature data. Porosity and the
196 compaction proxy are based on experimental data from (Sclater and Christie, 1980). In this
197 study, subsidence analyses were performed on sections using OSXBackstrip software
198 performing 1D Airy backstripping (after Allen and Allen, 2005; Watts, 2001); available at:
199 <http://www.ux.uis.no/nesor/work/programs.html>).

200 The 800 km² outcrop of basement rocks of the Hoggar ~~shield~~ ~~massif~~ provides an exceptional
201 case ~~study~~ of an exhumed mobile belt composed of accreted terranes of different ages. To
202 reconstruct the nature of the basement, a terrane map (Fig. 15 and 16) was put together by
203 integrating geophysical data (aeromagnetic anomaly map: <https://www.geomag.us/>, Bouguer
204 gravity anomaly map: <http://bgi.omp.obs-mip.fr/>), satellite images (7ETM+ from Landsat
205 USGS: <https://earthexplorer.usgs.gov/>) data, geological maps (Berger et al., 2014; Bertrand
206 and Caby, 1978; Black et al., 1994; Caby, 2003; Fezaa et al., 2010; Liégeois et al., 1994,
207 2003, 2005, 2013), and geochronological data (e.g. U-Pb radiochronology, see supplementary
208 data § 1). Geochronological data from published studies were compiled and georeferenced
209 (Fig. 1). Thermo-tectonic ages were grouped into eight main thermo-orogenic events (Fig. 1):
210 The Liberian-Ouzzalian event (Arcehan, >2500 Ma), (the Archean, Eburnean (i.e.
211 Paleoproterozoic, 2500-1600 Ma), the Kibarian (i.e. Mesoproterozoic, 1600-1100 Ma), the
212 Neoproterozoic oceanization-rifting (1100-750 Ma), the ~~Neoproterozoic~~ syn-Pan-African
213 orogeny (i.e. Neoproterozoic, 750-541 Ma), the post-Pan-African (i.e. Neoproterozoic, 541-
214 443 Ma), the Caledonian orogeny (i.e. Siluro-Devonian, 443-358 Ma), and the Hercynian
215 orogeny (i.e. Carbo-Permian, 358-252 Ma).

216 **4 Structural framework and tectono-sedimentary structure analyses**

217 The structural architecture of the North Saharan Platform (~~Fig. 1~~) is characterized by an
218 ~~association of syncline basins and anticlines (i.e. arches, domes, etc.). The basins (or sub-~~
219 ~~basins) are~~ mostly circular to oval shaped. ~~They are bounded by arches which correspond to~~
220 ~~the mainly N-S Azzel Matti, Arak Foum Belrem, Amguid El Biod, and Tihemboka arches,~~
221 ~~the NE-SW Bou Bernous, Ahara, and Gargaf arches, and the NW-SE Saoura and Azzene~~
222 ~~arches (Fig. 1).~~ The basins are structured by major faults frequently associated with broad
223 asymmetrical folds displayed by three main trends (Fig. 1): (1) near-N-S, varying from N0°
224 to N10° or N160°, (2) from N40° to 60°, and (3) N100° to N140° directions (Figs 1, 3A, and
225 4). These fault zones are about 100 km (e.g. faults F1 and F2, Fig. 4 5) to tens of kilometers
226 lengths long (e.g. faults F3 to F8, Fig. 4 5). They correspond to the mainly N-S Azzel-Matti,
227 Arak-Foum Belrem, Amguid El Biod, and Tihemboka arches, the NE-SW Bou Bernous,
228 Ahara, and Gargaf arches, and the NW-SE Saoura and Azzene arches (Fig. 1).

229 4.1 Synsedimentary extensional markers

230 Extensional markers are characterized by the settlement of steeply west- or eastward-dipping
231 basement normal faults associated with colinear syndepositional folds of several kilometers in
232 length (e.g. Fig. ~~6A to E~~ ~~5A-A', 5B-B', 5C-C', 5E-E'~~ and ~~6 7A~~), represented by footwall
233 anticline and hanging wall syncline-shaped forced folds. They are located in the vicinity of
234 different arches (Fig. ~~3 2~~) such as the Tihemboka arch (Figs ~~45BB', 5A-A'~~ and ~~56A-B-B'~~),
235 Arak-Foum Belrem arch (Figs ~~4 5A-A', 5 6C-C'~~ to ~~5 6F-F'~~ and ~~6 7A, 6 7C~~), Azzel Matti arch
236 (Fig. ~~6 7B~~), and Bahar El Hamar area intra-basin arch (Fig. ~~6 7D~~). These tectonic structures
237 can be featured by basement blind faults (e.g. ~~fault F5 in Fig. 5 6C-C', fault F1 in Figs 5D-D',~~
238 ~~5F-F', and 6A fault F1 in Fig. 7A~~). The deformation pattern is mainly characterized by brittle
239 faulting in Cambrian-Ordovician series down to the basement and fault-damping in Silurian
240 series (e.g. ~~fault F2 in Fig. 5AA'~~, faults F1 to F6 in Fig. ~~6 7B~~). The other terms of the series
241 (i.e. Silurian to Carboniferous) are usually affected by folding except (see F1 faults in Figs 5

242 ~~6F-F²~~, ~~6 7B~~, ~~6 7D~~ and ~~6 7C~~) where the brittle deformation can be propagated to the Upper
243 Devonian (due to reactivation and/or inversion as suggested in the next paragraph).

244 In association with the extensional markers, thickness variations and tilted divergent onlaps of
245 the sedimentary series (i.e. wedge-shaped units, progressive unconformities) in the hanging
246 wall syncline of the fault escarpments are observed (Figs ~~5 6~~ and ~~6 7~~). These are attested
247 using photogeological analysis of satellite images (Fig. ~~5 6~~) and are marked by a gentler dip
248 angle of the stratification planes away from the fault plane (i.e. fault core zone). The markers
249 of syndepositional deformation structures are visible in the hanging-wall synclines of
250 Precambrian to Upper Devonian series (Figs ~~5 6~~ and ~~6 7~~).

251 The footwall anticline and hanging-wall syncline-shaped forced folds recognized in this study
252 are very similar to those described in the literature by Grasemann et al., (2005); Khalil and
253 McClay, (2002); Schliche, (1995); Stearns, (1978); Withjack et al., (1990), (2002); Withjack
254 and Callaway, (2000). The wedge-shaped units (DO0 to DO3; Figs ~~4 5~~, ~~5 6~~ and ~~6 7~~)
255 associated with the hanging-wall synclines are interpreted as synsedimentary normal fault-
256 related folding. The whole tectonic framework forms broad extensional horsts and graben
257 related to synsedimentary forced folds controlling basin shape and sedimentation (~~Figs 4, 5~~
258 ~~and 6~~).

259 Following Khalil and McClay, (2002); Lewis et al., (2015); Shaw et al., (2005); Withjack et
260 al., (1990), we use the ages of the growth strata (i.e. wedge-shaped units) to determine the
261 timing of the deformation. The main four wedge-shaped units identified (DO0 to DO3) are
262 indicative of the activation and/or reactivation of the normal faults (extensional settings)
263 during Neoproterozoic (~~DO0~~), Cambrian–Ordovician (~~DO1~~), Early to Mid Silurian (~~DO2~~)
264 and Mid to Late Devonian (~~DO3~~) times.

265 In planar view, straight (F1 in Fig. 4 ~~5A-A'~~) and sinuous faults (F2, F3, F3', F4, F4', and F5
266 in Fig. 4 ~~5AA'~~) can be identified. The sinuous faults are arranged "en echelon" into several
267 segments with relay ramps. These faults are 10 to several tens of kilometers long with vertical
268 throws of hundreds of meters that fade rapidly toward the fault tips. The sinuous geometry of
269 normal undulated faults as well as the rapid lateral variation in fault throw are controlled by
270 the propagation and the linkage of growing parent and tip synsedimentary normal faults
271 (Marchal et al., 2003, 1998; ~~Fig. 4A-A'~~). We use the stratigraphic age of impacted layers (here
272 Tamadjert Fm.) to date (re)activation of the faults.

273 According to Holbrook and Schumm, (1999), river patterns are extremely sensitive to tectonic
274 structure activity. Here we find that the synsedimentary activity of the extensional structures
275 is also evidenced by the influence of the fault scarp on the distribution and orientation of
276 sinuous channelized sandstone body systems (dotted red lines in Fig. 4 ~~5B-B'~~). It highlights
277 the (re)activation of the faults during the deposition of these channels, i.e. late Hirnantian
278 dated by (Girard et al., 2012).

279 **4.2 Synsedimentary compressional markers (inversion tectonics)**

280 After the development of the extensional tectonism described previously, evidence of
281 synsedimentary compressional markers can be identified. These markers are located and
282 preferentially observable near the Arak-Foum Belrem arch (Fig. ~~5 6F-F'~~, F2 in Fig. ~~6 7C~~), the
283 Azzel Matti arch (2 in Figs ~~6 7B~~), and the Bahar El Hamar area intra-basin arch (2 in Fig. ~~6~~
284 ~~7D~~). The tectonic structures take the form of inverse faulting reactivating former basement
285 faults (F1' in Fig. ~~5 6F-F'~~, F1 in Fig. ~~6 7C~~, F1' in Fig. ~~6 7D~~, F1 in Fig. ~~6 7B~~). The
286 synsedimentary inverse faulting is demonstrated by the characterization of asymmetric
287 anticlines especially observable in satellite images and restricted to the fault footwalls (Figs 4
288 ~~5A-A'~~ along F1-F2).

289 Landsat image analysis combined with the line drawing of certain seismic lines reveals
290 several thickness variations reflecting divergent onlaps (i.e. wedge-shaped units) which are
291 restricted to the hanging-wall asymmetric anticlines (2 in Figs ~~5 6F-F'~~, ~~6 7B~~, ~~6 7C~~ and ~~6 7D~~).
292 The compressional synsedimentary markers clearly post-date extensional divergent onlaps at
293 hanging-wall syncline-shaped forced folds (1 in Figs ~~6 7B~~, ~~6 7C~~ and ~~6 7D~~). This architecture
294 is very similar to classical positive inversion structures of former inherited normal faults
295 (Bellahsen and Daniel, 2005; Bonini et al., 2012; Buchanan and McClay, 1991; Ustaszewski
296 et al., 2005). Tectonic transport from the paleo-graben hanging-wall toward the paleo-horst
297 footwall (F1, F2-F2', F4-F4' in Fig. ~~6 7B~~; F1-F1' in Fig. ~~6B 7D~~) is evidenced. Further
298 positive tectonic inversion architecture is identified by tectonic transport from the paleo-horst
299 footwall to the paleo-graben hanging wall (F1-F1' in Fig. ~~5 6F-F'~~; F1, F5, and F6 in Fig. ~~6~~
300 ~~7C~~). This second type of tectonic inversion is very similar to the transported fault models
301 defined by (Butler, 1989; Madritsch et al., 2008). The local positive inversions of inherited
302 normal faults occurred during Silurian–Devonian (F4' Fig. ~~6 7B~~) and Mid to Late Devonian
303 times (Figs ~~6 7B~~, ~~6 7C~~ and ~~6 7D~~). A late significant compression event between the end of the
304 Carboniferous and the Early Mesozoic was responsible for the exhumation and erosion of the
305 tilted Paleozoic series. This series is related to the Hercynian angular unconformity surface
306 (Fig. ~~6 7B~~).

307 **5 Stratigraphy and sedimentology**

308 The whole sedimentary series described in the literature is composed ~~of fluvatile Cambrian~~
309 ~~of fluvatile to Braid-deltaic plain Cambrian, not only fluvatile (e.g. Brahmaputra River~~
310 ~~analogue), with a transitional facies from continental to shallow marine~~ (Beuf et al., 1968b,
311 1968a, 1971; Eschard et al., 2005, 2010; ~~Sabaou et al., 2009~~), ~~glacial-Ordovician Upper~~
312 ~~Ordovician glaciogenic deposits~~ (Beuf et al., 1968a, 1968b, 1971; Eschard et al., 2005, 2010),
313 ~~argillaceous deep marine Silurian argillaceous deep marine Silurian deposits~~ (Djouder et al.,

314 [2018](#); Eschard et al., 2005, 2010; Legrand, 1986, 2003b; Lüning et al., 2000) and offshore to
315 embayment Carboniferous deposits (Wendt et al., 2009). In this complete sedimentary
316 succession, we have focused on the Devonian deposits as they are very sensitive to and
317 representative of basin dynamics. The architecture of the Devonian deposits allows us to
318 approximate the main forcing factors controlling the sedimentary infilling of the basin and its
319 synsedimentary deformation. ~~Nine~~ Eleven facies associations organized into four depositional
320 environments ([Table 1](#)) are defined to reconstruct the architecture and the lateral and vertical
321 sedimentary evolution of the basins (Figs ~~9 10, 10 11, supplementary data 2 and 3~~ 12 and 13).

322 **5.1 Facies association, depositional environments, and erosional unconformities**

323 Based on the compilation and synthesis of internal studies (Eschard et al., 1999), published
324 papers on the ~~Algerian platform~~ Saharan platform (Beuf et al., 1971; Eschard et al., 2005,
325 2010; Henniche, 2002) and on the Ahnet and Mouydir basins (Biju-Duval et al., 1968; Wendt
326 et al., 2006) ~~plus the present study~~, eleven main facies associations (AF1 to AF5) and four
327 depositional environments are proposed for the Devonian succession (Table 1). They are
328 associated with their gamma-ray responses (Figs ~~7 8~~ and 8 9). They are organized into two
329 continental/fluvial (AF1 to AF2), four transitional/coastal plain (AF3a to AF3d), three
330 shoreface (AF4a to AF4c), and two offshore (AF5a to AF5b) sedimentary environments.

331 **5.1.1 Continental fluvial environments**

332 This depositional environment features the AF1 (fluvial) and the AF2 (flood plain) facies
333 association (Table 1). Facies association AF1 is mainly characterized by a thinning-up
334 sequence with a basal erosional surface and trough cross-bedded intraformational
335 conglomerates with mud clast lag deposits, quartz pebbles, and imbricated grains (Table 1). It
336 passes into medium to coarse trough cross-bedded sandstones, planar cross-bedded siltstones,
337 and laminated shales. These deposits are associated with rare bioturbations (except at the

338 surface of the sets), ironstones, phosphorites, corroded quartz grains, and phosphatized
339 pebbles. Laterally, facies association AF2 is characterized by horizontally laminated and very
340 poorly sorted silt to argillaceous fine sandstones. They contain frequent root traces, plant
341 debris, well-developed paleosols, bioturbations, nodules, and ferruginous horizons. Current
342 ripples and climbing ripples are associated in prograding thin sandy layers.

343 In AF1, the basal erosional reworking and high energy processes are characteristic of channel-
344 filling of fluvial systems (Allen, 1983; Owen, 1995). Eschard et al., (1999) identify three
345 fluvial systems (see A, B, and C in Fig. 8 9) in the Tassili-N-Ajers outcrops: braided
346 dominant (AF1a), meandering dominant (AF1b), and straight dominant (AF1c). They
347 differentiate them by their different sinuosity, directions of accretion (lateral or frontal), the
348 presence of mud drapes, bioturbations, and giant epsilon cross-bedding. Gamma-ray
349 signatures of these facies associations (A, B, and C in Fig. 8 9) are cylindrical with an average
350 value of 20 gAPI. The gamma ray shapes are largely representative of fluvial environments
351 (Rider, 1996; Serra and Serra, 2003; Wagoner et al., 1990). The bottom is sharp with high
352 value peaks and the tops are frequently fining-up, which may be associated with high values
353 caused by argillaceous flood plain deposits and roots (Eschard et al., 1999). AF2 is interpreted
354 as humid floodplain deposits (Allen, 1983; Owen, 1995) with crevasse splays or preserved
355 levees of fluvial channels (Eschard et al., 1999). Gamma-ray curves of AF2 (D, Fig. 8 9)
356 show a rapid succession of low to very high peak values, ranging from 50 to ~~200~~ 120 gAPI.
357 AF1 and AF2 are typical of the Pragian “Oued Samene” Formation (Wendt et al., 2006). In
358 the Illizi basin, these facies are mainly recorded in the ~~Cambrian~~ Ajjers Formation (dated
359 Upper Cambrian? to Ordovician see Fabre, 2005; Vecoli, 2000; Vecoli et al., 1995, 1999,
360 2008; Vecoli and Playford, 1997) and the Lochkovian to Pragian ~~“Middle-Barre”~~ “Barre
361 Moyenne” and ~~“Upper-Barre”~~ “Barre Supérieure” Formations (Beuf et al., 1971; Eschard et
362 al., 2005).

363 5.1.2 Transitional coastal plain environments

364 This depositional environment comprises facies associations AF3a (delta/estuarine), AF3b
365 (fluvial/tidal distributary channels), AF3c (tidal sand flat), AF3d (lagoon/mudflat) (table 1).
366 AF3a is mainly dominated by sigmoidal cross-bedded heterolithic rocks with mud drapes. It is
367 also characterized by fine to coarse, poorly sorted sandstones and siltstones often structured
368 by combined flow ripples, flaser bedding, wavy bedding, and some rare planar bedding. Mud
369 clasts, root traces, desiccation cracks, water escape features, and shale pebbles are common.
370 The presence of epsilon bedding is attested, which is formed by lateral accretion of a river
371 point bar (Allen, 1983). The bed surface sets are intensively bioturbated (*Skolithos* and
372 *Planolites*) indicating a shallow marine subtidal setting (Pemberton and Frey, 1982). Faunas
373 such as brachiopods, trilobites, tentaculites, and graptolites are present. AF3b exhibits a
374 fining-up sequence featured by a sharp erosional surface, trough cross-bedded, very coarse-
375 grained, poorly sorted sandstone at the base and sigmoidal cross-bedding at the top (Figs 7 8
376 and 8 9). AF3c is formed by fine-grained to very coarse-grained sigmoidal cross-bedded
377 heterolithic sandstones with multidirectional tidal bundles. They are also structured by
378 lenticular, flaser bedding and occasional current and oscillation ripples with mud cracks. They
379 reveal intense bioturbation composed of *Skolithos* (Sk), *Thalassinoides* (Th), and *Planolites*
380 (Pl) ichnofacies indicating a shallow marine subtidal setting (Frey et al., 1990; Pemberton and
381 Frey, 1982). AF4d is characterized by horizontally laminated mudstones associated with
382 varicolored shales and fine-grained sandstones. They exhibit mud cracks, occasional wave
383 ripples, and rare multidirectional current ripples. These sedimentary structures are poorly
384 preserved because of intense bioturbation composed of *Skolithos* (Sk), *Thalassinoides* (Th),
385 and *Planolites* (Pl). Fauna includes ammonoids (rare), goniatites, calymenids, pelecypod
386 molds, and brachiopod coquinas.

387 In AF3a, both tidal and fluvial systems in the same facies association can be interpreted as an
388 estuarine system (Dalrymple et al., 1992; Dalrymple and Choi, 2007). The gamma-ray
389 signature is characterized by a convex bell shape with rapidly alternating low to high mid
390 values (30 to 60 gAPI) due to the mud draping of the sets (see E Fig. 8 9). These forms of
391 gamma ray are typical of fluvial-tidal influenced environments with upward-fining
392 parasequences (Rider, 1996; Serra and Serra, 2003; Wagoner et al., 1990). AF3a is identified
393 at the top of the Pragian “Oued Samene” Formation and in Famennian “Khenig” Formation
394 (Wendt et al., 2006) in the Ahnet and Mouydir basins. In the Illizi basin, AF3a is mostly
395 recorded at the top Cambrian of the Ajjers Formation, in the Lochkovian ~~“Middle-bar”~~ “Barre
396 Moyenne”, and at the top Pragian of the ~~“Upper-bar”~~ “Barre Supérieure” Formation (Beuf et
397 al., 1971; Eschard et al., 2005). The AF3b association can be characterized by a mixed fluvial
398 and tidal dynamic based on criteria such as erosional basal contacts, fining-upward trends or
399 heterolythic facies (Dalrymple et al., 1992; Dalrymple and Choi, 2007). They are associated
400 with abundant mud clasts, mud drapes, and bioturbation indicating tidal influences
401 (Dalrymple et al., 1992, 2012; Dalrymple and Choi, 2007). The major difference with the
402 estuarine facies association (AF3a) is the slight lateral extent of the channels which are only
403 visible in outcrops (Eschard et al., 1999). The gamma-ray pattern is very similar to the
404 estuarine electrofacies (see F Fig. 8 9). AF3c is interpreted as a tidal sandflat laterally present
405 near a delta (Lessa and Masselink, 1995) and associated with an estuarine environment
406 (Leuven et al., 2016). The gamma-ray signature (see G Fig. 8 9) is distinguishable by its
407 concave funnel shape with alternating low and high mid peaks (25 to 60 gAPI) due to the
408 heterogeneity of the deposits and rapid variations in the sand/shale ratio. These facies are
409 observed in the ~~“Tigillites Talus”~~ “Talus à Tigillites” Formation of the Illizi basin (Eschard et
410 al., 2005). In AF4d, both ichnofacies and facies are indicative of tidal mudflat/lagoonal
411 depositional environments (Dalrymple et al., 1992; Dalrymple and Choi, 2007; Frey et al.,

412 1990). The gamma-ray signature has a distinctively high value (80 to 130 gAPI) and an erratic
413 shape (see H Fig. 8 9). AF4d is observed in the “Atafaitafa” Formation and in the Emsian
414 prograding shoreface sequence of the Illizi basin (Eschard et al., 2005). It is also recorded in
415 the Lochkovian “Oued Samene” Formation and the Famennian “Khenig” Sandstones (Wendt
416 et al., 2006).

417 5.1.3 Shoreface environments

418 This depositional environment is composed of AF4a (subtidal), AF4b (upper shoreface), and
419 AF4c (lower shoreface) facies associations (Table 1). AF4a is characterized by the presence
420 of brachiopods, crinoids, and diversified bioturbations, by the absence of emersion, and by the
421 greater amplitude of the sets in a dominant mud lithology (Eschard et al., 1999). AF4b is
422 heterolithic and composed of fine to medium-grained sandstones (brownish) interbedded with
423 argillaceous siltstones and bioclastic carbonated sandstones. Sedimentary structures include
424 oscillation ripples, swaley cross-bedding, flaser bedding, cross-bedding, convolute bedding,
425 wavy bedding, and low-angle planar cross-stratification. Sediments were affected by
426 moderate to highly diversified bioturbation by *Skolithos* (Sk), *Cruziana*, *Planolites*, (Pl)
427 *Chondrites* (Ch), *Teichichnus* (Te), *Spirophytons* (Sp) and are composed of ooids, crinoids,
428 bryozoans, stromatoporoids, tabulate and rugose corals, pelagic styliolinids, neritic
429 tentaculitids, and brachiopods. AF4c can be distinguished by a low sand/shale ratio, thick
430 interbeds, abundant HCS, deep groove marks, slumping, and intense bioturbation (Table 1).

431 AF4a is interpreted as a lagoonal shoreface. The gamma-ray pattern (see I Fig. 8 9) is
432 characterized by a concave bell shape influenced by a low sand/shale ratio with values
433 fluctuating between 100 and 200 gAPI. AF4a is identified in the ~~“Tigillites–Talus”~~ “Talus à
434 Tigillites” Formation and the Emsian sequence of the Illizi basin (Eschard et al., 2005) and in
435 the Lochkovian “Oued Samene” Formation (Wendt et al., 2006). AF4b is interpreted as a

436 shoreface environment. The presence of swaley cross-bedding produced by the amalgamation
437 of storm beds (Dumas and Arnott, 2006) and other cross-stratified beds is indicative of upper
438 shoreface environments (Loi et al., 2010). The gamma-ray pattern (see J and K Fig. 8 9)
439 displays concave erratic egg shapes with a very regularly decreasing-upward trend and
440 ranging from offshore shale with **high mid** values (80 to 60 gAPI) to clean sandstone with
441 **low_{er}** values at the top (40 to 60 gAPI). AF4b is observed in the “Atafaitafa” Formation
442 corresponding to the **“~~Passage zone~~” “Zone de passage”** Formation of the Illizi basin (Eschard
443 et al., 2005). AF4c is interpreted as a lower shoreface environment (Dumas and Arnott, 2006;
444 Suter, 2006). The gamma-ray pattern displays the same features as the upper shoreface
445 deposits with **low_{er} high_{er}** values (i.e. muddier facies) ranging from 100 to 80 gAPI (see J
446 and K Fig. 8 9).

447 **5.1.4 Offshore marine environments**

448 This depositional environment is composed of AF5a and AF5b facies associations (Table 1).
449 AF5a is mainly defined by wavy to planar-bedded heterolithic silty-shales interlayered with
450 fine-grained sandstones. It also contains bundles of skeletal wackestones and calcareous
451 mudstones. The main sedimentary structures are lenticular sandstones, rare hummocky cross-
452 bedding (**HCS**), mud mounds, low-angle cross-bedding, tempestite bedding, slumping, and
453 deep groove marks. Sediments can present rare horizontal bioturbation such as *Zoophycos*
454 (*Z*), *Teichichnus* (*Te*), and *Planolites* (*Pl*). AF5b is characterized by an association of black
455 silty shales with occasional bituminous wackestones and packstones. It is composed of
456 graptolites, goniatites, orthoconic nautiloids, pelagic pelecypods, limestone nodules,
457 tentaculitids, ostracods, and rare fish remains. Rare bioturbation such as *Zoophycos* (*Z*) is
458 visible.

459 In AF5a, the occurrence of HCS, the decrease in sand thickness and grain size together with
460 the ~~fossil traces~~ bioturbation and the flo-ro-faunal associations indicate a deeper marine
461 environment under the influence of storms (Aigner, 1985; Dott and Bourgeois, 1982; Reading
462 and Collinson, 2009). AF5a is interpreted as upper offshore deposits (i.e. offshore
463 transitional). The gamma-ray pattern is serrated and erratic with values well grouped around
464 high values from 120 to 140 gAPI (see L Fig. 8 9). Positive peaks may indicate siltstone to
465 sandstone ripple beds. AF5b is interpreted as lower offshore deposits (Aigner, 1985; Stow et
466 al., 2001; Stow and Piper, 1984). Here again the gamma-ray signature is serrated and erratic
467 with values well grouped around 140 gAPI (see L Fig. 8 9). Hot shales with anoxic conditions
468 are characterized by gamma-ray peaks (>140 gAPI). These gamma-ray patterns are typical of
469 offshore environments dominated by shales (Rider, 1996; Serra and Serra, 2003; Wagoner et
470 al., 1990). AF5a and AF5b are observed in the Silurian ~~“Graptolites shales”~~ “Argiles à
471 Graptolites” Formation and the Emsian “Orsine” Formation of the Illizi basin (Beuf et al.,
472 1971; Eschard et al., 2005; Legrand, 1986, 2003b). The “Argiles de Mehden Yahia” and
473 ~~“Termatasset”~~ “Argiles de Temertasset” shales have the same facies (Wendt et al., 2006).

474 **5.2 Sequential framework and unconformities**

475 The high-resolution facies analysis, depositional environments, stacking patterns, and surface
476 geometries observed in the Paleozoic Devonian succession reveal at least two different orders
477 of depositional sequences (large and medium scale, Fig. 7 8) considered as
478 transgressive/regressive T/R (Catuneanu et al., 2009). The sequential framework proposed in
479 Fig. 7 8B result from the integration of the vertical evolution the main surfaces (Fig. 7 8A)
480 and the gamma-ray pattern (Fig. 8 9). The Devonian series under focus exhibits nine medium-
481 scale sequences (D1 to D9, Fig. 7 8; Figs 9 10, 10 11, supplementary data 2 and 3 12 and 13)
482 bounded by 10 major sequence boundaries (HD0 to HD9), and nine major flooding surfaces
483 (MFS1 to MFS9). The correlation of the different sequences at the scale of the different

484 basins and arches is used to build two E–W (Figs 9 10, ~~10 11~~, ~~supplementary data 2~~ and 12)
485 and one N–S (~~supplementary data 3~~ Fig. 13) cross-sections.

486 The result of the analysis of the general pattern displayed by the successive sequences reveal
487 two major patterns (Figs 9 10, 12 and ~~10 13~~) limited by a major flooding surface MFS5. The
488 first pattern extends from the Oued Samene to Adrar Morrat Formations and is dated from the
489 Lochkovian to Givetian. D1 to D5 medium-scale sequences indicate a general proximal
490 clastic depositional environment (dominated by fluvial to transitional and shoreface facies)
491 with intensive lateral facies evolution. This first pattern is thin (from 500 m in the basin
492 depocenter to 200 m around the basin rim) and with successive amalgamated surfaces on the
493 edge of the arches between the ~~“Passage zone”~~ “Zone de passage” and “Oued Samene”
494 Formations (e.g. Figs ~~5 C C’, 6A, 6C, 6D~~, 10 and 9 13). It is delimited at the bottom by the
495 HD0 surface corresponding to the Silurian/Devonian boundary. D1 to D3 are composed of T-
496 R sequences with a first deepening transgressive trend indicative of a transition from
497 continental to marine deposits bounded by a major MFS and evolving into a second
498 shallowing trend from deep marine to shallow marine depositional environments. D1 to D3
499 thin progressively toward the edge and the continental deposits, in the central part of the
500 basin, pass laterally into a major unconformity. The amalgamation of the surfaces and ~~rapid~~
501 lateral variations of facies between the Ahnet basin and Azzel Matti and Arak-Foum Belrem
502 arches demonstrate a tectonic control related to the presence of subsiding basins and paleo-
503 highs (i.e. arches).

504 D4 and D5 display the same T-R pattern with a reduced continental influence and upward
505 decrease in lateral facies variations and thicknesses where the MFS4 marks the beginning of a
506 marine-dominated regime in the entire area. It is identified as the early Eifelian transgression
507 defined by Wendt et al., (2006). The D5 sequence is mainly composed of shoreface
508 carbonates. Evidence of mud mounds preferentially located along faults are well-documented

509 in the area for that time (Wendt et al., 1993, 1997, 2006; Wendt and Kaufmann, 1998). This
510 change in the general pattern indicates reduced tectonic influence.

511 MFS5, at the transition between the two main patterns, represents a major flooding surface on
512 the platform and is featured worldwide by deposition of “hot shales” during the early Frasnian
513 (Lüning et al., 2003, 2004; Wendt et al., 2006).

514 The second pattern extends from the “Mehden Yahia”, “Temertasset” to “Khenig” Formations
515 dated Frasnian to Lower Tournaisian. This pattern is composed of part of D5 to D9 medium-
516 scale sequences. It corresponds to homogenous offshore depositional environments with no
517 lateral facies variations. However, local deltaic (fluvio-marine) conditions are observed
518 during the Frasnian at the Arak Fom Belrem arch (“Grès de Mehden Yahia” in Fig. 40 12).

519 A successive alternation of shoreface and offshore deposits is organized into five medium-
520 scale sequences (part of D5, and D6 to D9; Figs 9 10, 11 and 40 12). They in particular show
521 some regressive phases with the deposition of both “Grès de Mehden Yahia” and “Grès du
522 Khng’ sandstones (bounded by HD6 and HD9). This pattern (i.e. part of D5 to D9)
523 corresponds to the general maximum flooding (Lüning et al., 2003, 2004; Wendt et al., 2006)
524 under eustatic control with no tectonic influences.

525 **6 Subsidence and tectonic history: An association of low rate extensional subsidence** 526 **and positive inversion pulses**

527 The backstripping approach (Fig. 44 14) was applied to five wells (W1, W5, W7, W17, and
528 W21). The morphology of the backstripped curve and subsidence rates can provide clues as to
529 the nature of the sedimentary basin (Xie and Heller, 2006). In intracratonic basins,
530 reconstructed tectonic subsidence curves are almost linear to gently exponential in shape,
531 similar to those of passive margins and rifts (Xie and Heller, 2006). The compilation of
532 tectonic backstripped curves from several wells in peri-Hoggar basins (Fig. 44 14A, see Fig. 1

533 for location) and from wells in the study area (Fig. ~~11~~ 14B) display low rates of subsidence
534 (from 5 to 50 m/Myr) organized in subsidence patterns of: Inversion of the Low Rate
535 Subsidence (ILRS type c, red line, Fig. ~~11~~ 14C), Deceleration of the Low Rate Subsidence
536 (DLRS type b, black line), and Acceleration of the Low Rate Subsidence (ALRS type a, blue
537 line).

538 Each period of ILRS, DLRS, and ALRS may be synchronous among the different wells
539 studied (see B1 to J, Fig. ~~11~~ 14B) and some wells of published data (see D to J Fig. ~~11~~ 14A).

540 The Saharan Platform is marked by a rejuvenation of basement structures, around arches (Figs
541 1, 2, ~~3~~, and 4 3), linked to regional geodynamic pulses during Neoproterozoic to Paleozoic
542 times (Fig. ~~11~~ 14). A compilation of the literature shows that the main geodynamic events are
543 associated with discriminant association of subsidence patterns:

544 (A) Late Pan-African compression and collapse (patterns a, b, and c, A Fig. ~~11~~ 14A). The
545 Infra-Cambrian (i.e. top Neoproterozoic) is characterized by horst and graben architecture
546 associated with wedge-shaped unit DO0 in the basement (~~Fig. 9 and 10~~ Fig. 7). This
547 structuring probably related to Pan-African post-orogenic collapse is illustrated by
548 intracratonic basins infilled with volcano-sedimentary molasses series (Ahmed and Moussine-
549 Pouchkine, 1987; Coward and Ries, 2003; Fabre et al., 1988; Oudra et al., 2005).

550 (B) Cambrian-Ordovician geodynamic pulse (Fig. ~~11A-B~~ 14). Highlighted by the wedge-
551 shaped units DO1 (Figs ~~5~~ 6A-A' and 6 7), the horst-graben system is correlated with
552 deceleration (DLRS pattern a, B1) and with local acceleration of the subsidence (ALRS
553 pattern b, B2). The Cambrian–Ordovician extension is documented on arches (Arak-Foum
554 Belrem, Azzel Matti, Amguid El Biod, Tihemboka, Gargaf, Murizidié, Dor El Gussa, etc.) of
555 the Saharan Platform by synsedimentary normal faults, reduced sedimentary successions
556 (Bennacef et al., 1971; Beuf et al., 1968b, 1968a, 1971; Beuf and Montadert, 1962; Borocco

557 and Nyssen, 1959; Claracq et al., 1958; Echikh, 1998; Eschard et al., 2010; Fabre, 1988;
558 Ghienne et al., 2003, 2013; Zazoun and Mahdjoub, 2011) and by stratigraphic hiatuses
559 (Mélou et al., 1999; Oulebsir and Paris, 1995; Paris et al., 2000; Vecoli et al., 1995, 1999).

560 (C) Late Ordovician geodynamic pulse (i.e. Hirnantian glacial and isostatic rebound; Fig.
561 ~~4A-B~~ 14). Late Ordovician incisions mainly situated at the hanging walls of normal faults
562 (Fig. 6 7C and 6 7D) are interpreted as ~~Hirnantian glacial valleys~~ Hirnantian glacial-
563 Palaeovalleys (Le Heron, 2010; Smart, 2000) and followed by local inversion of low rate
564 subsidence (ILRS of type c, C in Fig. ~~4A~~ 14).

565 (D) Silurian extensional geodynamic pulse (D, Figs ~~4A~~ 14). The Silurian post-glaciation
566 period is featured by the reactivation and sealing of the inherited horst and graben fault
567 system (i.e. wedge-shaped unit DO2; Figs 5 6B-B', 5 6C-C', 6 7A and 6 7B). It is linked to an
568 acceleration of the subsidence (ALRS of pattern b in Fig. ~~4A~~ 14). This tectonic extension is
569 documented in seismic (Najem et al., 2015) and is associated to the Silurian major
570 transgression on the Saharan platform (e.g. Eschard et al., 2005; Lüning et al., 2000).

571 (E) Late Silurian to -Early Devonian geodynamic pulse (Caledonian compression; E Fig. ~~4A~~
572 14). Late Silurian times are marked by reactivation and local positive inversion of the former
573 structures (Figs 5 6C-C' and 6 7B); by truncations located at fold hinges (Figs 5 6C-C' and 6
574 7); and by a major shift from marine to fluvial/transitional environments (e.g. Figs ~~10 9, 10~~
575 ~~supplementary data 2 and 3~~). Backstripped curves register an inversion of the subsidence
576 (ILRS of pattern c, in Fig. ~~4A~~ 14). The Caledonian event is mentioned as related to large-
577 scale folding or uplifted arches (e.g. the Gargaff, Tihemboka, Ahara, Murizidé-Dor el Gussa
578 and Amguid El Biod arches) and it is associated with breaks in the series and with angular
579 unconformities (Beuf et al., 1971; Biju-Duval et al., 1968; Boote et al., 1998; Boudjema,
580 1987; Boumendjel et al., 1988; Carruba et al., 2014; Chavand and Claracq, 1960; Coward and

581 Ries, 2003; Dubois and Mazelet, 1964; Echikh, 1998; Eschard et al., 2010; Fekirine and
582 Abdallah, 1998; Follot, 1950; Frizon de Lamotte et al., 2013; Ghienne et al., 2013; Gindre et
583 al., 2012; Legrand, 1967b, 1967a; Magloire, 1967).

584 (F) Early Devonian tectonic quiescence (F Figs ~~4A~~ 14). This is characterized by a
585 deceleration of the low rate subsidence (DLRS of pattern a, F in Figs ~~4A~~ 14). During this
586 period, we have detected Emsian truncation from satellite images (Figs. 6D and 6E) and
587 erosion and pinch out of upper Emsian to Eifelian series from well cross sections (Figs. 10, 12
588 and 13). In previous works, these hiatuses/gaps (i.e. Upper Lochkovian, Lower Pragian,
589 Upper Pragian, Upper Emsian, Lower Eifelian) are observed in the Ahnet basin (Kermandji,
590 2007; Kermandji et al., 2003, 2008, 2009; Wendt et al., 2006), in the Illizi (Boudjema, 1987)
591 and in the Reggane (Jäger et al., 2009).

592 (G and H) Middle to late Devonian geodynamic pulse (extension and local inversions, G and
593 H Fig. ~~4A~~ 14). The Mid to Late Devonian period is characterized by large wedge hiatuses
594 and truncations associated with the reactivation of horst and graben structures and local
595 positive inversion (OD3 in Figs ~~5 6D-D', 6E, 6F, 6 7 and 10 to 13 9, 10-supplementary data 2~~
596 ~~and 3~~). This period is characterized by inversion and acceleration of low rate subsidence
597 (patterns c and b: ILRS - ALRS, Fig. ~~4A~~ 14). Some of the Middle to Late Devonian syn-
598 tectonic structures and hiatuses (~~Early Eifelian~~ e.g. Givetian/Frasnian) are noticed in the
599 Ahnet basin (Wendt et al., 2006), ~~in the Reggane (Jäger et al., 2009),~~ on the Anguid Ridge
600 ~~(Wendt et al., 2006)~~ (Wendt et al., 2009b), in the Illizi basin (Boudjema, 1987; Chaumeau et
601 al., 1961; Eschard et al., 2010; Fabre, 2005; Legrand, 1967a), on the Gargaf (Carruba et al.,
602 2014; Collomb, 1962; Fabre, 2005; Massa, 1988) and elsewhere on the platform (Frizon de
603 Lamotte et al., 2013).

604 (~~H to K~~ I and J) Pre-Hercynian to Hercynian geodynamic pulses (I and J Fig. ~~11A~~ 14). This
605 period is organized in Early Carboniferous pre-Hercynian (H I, Fig. ~~11A~~ 14) to Late
606 Carboniferous–Early Permian Hercynian (~~K~~, ~~Fig. 11A–B~~) compressions limited by Mid
607 Carboniferous tectonic quiescence/extension (J, Fig. ~~11A~~ 14). The Carboniferous period is
608 characterized by a normal reactivation and local positive inversion of the previous structural
609 patterns involving reverse faults, overturned folds, transpressional flower structures along
610 strike-slip fault zones (Figs ~~3, 5~~ 6F–F', 6 7B, 6 7C and 6 7D). The major Carboniferous
611 tectonic event on the Saharan Platform impacted all arches and it is mainly controlled by
612 near-vertical basement faults with a strike-slip component (Boote et al., 1998; Caby, 2003;
613 Carruba et al., 2014; Haddoum et al., 2001, 2013; Liégeois et al., 2003; Wendt et al., 2009a;
614 Zazoun, 2001, 2008). According these authors basement fabric features exerted a very strong
615 control on the structural evolution during the Hercynian deformation. Two major hiatuses (i.e.
616 Mid Tournaisian to Mid Viséan– Serpukhovian) are recognized (Wendt et al., 2009a).

617 The geodynamic pulses attest to the reactivation of the terranes and associated lithospheric
618 fault zones. This observation questions the nature of the Precambrian basement and associated
619 structural heritage.

620 **7 Basement characterization: Precambrian structural heritage: ~~accreted lithospheric~~**
621 **terranes limited by vertical strike-slip mega-shear zones**

622 ~~The 800 km² outcrop of basement rocks of the Hoggar shield massif provides an exceptional~~
623 ~~case of an exhumed mobile belt composed of accreted terranes of different ages. The Hoggar~~
624 ~~shield massif is composed of several accreted, sutured, and amalgamated terranes of various~~
625 ~~ages and compositions resulting from multiple phases of geodynamic events (Bertrand and~~
626 ~~Caby, 1978; Black et al., 1994; Caby, 2003; Liégeois et al., 2003).~~

627 To reconstruct the nature of the basement, a terrane map (Fig. 12-15) was put together by
628 integrating geophysical data (aeromagnetic anomaly map: <https://www.geomag.us/>, Bouguer
629 gravity anomaly map: <http://bgi.omp.obs-mip.fr/>), satellite images (7ETM+ from Landsat
630 USGS: <https://earthexplorer.usgs.gov/>) data, geological maps (Berger et al., 2014; Bertrand
631 and Caby, 1978; Black et al., 1994; Caby, 2003; Fezaa et al., 2010; Liégeois et al., 1994,
632 2003, 2005, 2013), and geochronological data (e.g. U-Pb radiochronology, see supplementary
633 data 5-1). Geochronological data from published studies were compiled and georeferenced
634 (Fig. 1). Thermo-tectonic ages were grouped into eight main thermo-orogenic events (Fig. 1):
635 The Liberian-Ouzzalian event (Archean, >2500 Ma), (the Archean, Eburnean (i.e.
636 Paleoproterozoic, 2500-1600 Ma), the Kibarian (i.e. Mesoproterozoic, 1600-1100 Ma), the
637 Neoproterozoic oceanization rifting (1100-750 Ma), the Neoproterozoic syn-Pan African
638 orogeny (i.e. Neoproterozoic, 750-541 Ma), the post-Pan African (i.e. Neoproterozoic, 541-
639 443 Ma), the Caledonian orogeny (i.e. Siluro-Devonian, 443-358 Ma), and the Hercynian
640 orogeny (i.e. Carbo-Permian, 358-252 Ma). Geochronological data show that the different
641 terranes were reworked during several main thermo-orogenic events. ~~Twenty-three well~~
642 ~~preserved terranes in the Hoggar were identified and grouped into Archean, Paleoproterozoic,~~
643 ~~and Mesoproterozoic-Neoproterozoic juvenile Pan African terranes (see legend in Fig. 1). In~~
644 ~~the West African Craton, the Reguibat shield is composed of Archean terrains in the west and~~
645 ~~of Paleoproterozoic terranes in the east (Peucat et al., 2003, 2005).~~ The two main events
646 deduced from geochronological data are the Neoproterozoic (i.e. Pan-African) and
647 Paleoproterozoic (i.e. Eburnean) episodes (Bertrand and Caby, 1978). Aeromagnetic anomaly
648 surveys are commonly used to analyze geological features such as rock types and fault zones
649 (e.g. Turner et al., 2007). A similar study was led in the meantime showing similar
650 interpretations (Bournas et al., 2003; Brahimi et al., 2018). In this study, these data highlight
651 the geometries and the extension of the different terranes under the sedimentary cover. Four

652 main domains can be identified from the aeromagnetic anomaly map, delimited by contrasted
653 magnetic signatures and interpreted as suture zones (thick black lines, Fig. [12](#) [15A](#)). The
654 study area is bounded to the south by the Tuareg Shield (TS), to the north, by the south
655 Atlasic Range, to the west by the West African Craton (WAC) and at the east by the East
656 Saharan Craton (ESC) or Saharan Metacraton (Abdelsalam et al., 2002).

657 The magnetic disturbance features (Fig. [12](#) [15A](#)) show three main magnetic trends. A major
658 NS sinuous fabric and two minor sinuous 130–140°E and N45°E trends. The major NS
659 lineaments coincide with terrane boundaries and mega-shear zones (e.g. 4°50', 4°10', WOSZ,
660 EOSZ, 8°30', RSZ shear zones; Fig. 1). Sigmoidal-shaped terranes 200 to 500 km long and
661 100 km wide are characterized (red lines in Fig. [12](#) [15A](#)). The whole assemblage forms a
662 typical SC-shaped shear fabric (Choukroune et al., 1987) associated with vertical mega-shear
663 zones and suture zones (e.g. WOSZ, EOSZ, 4°10', 4°50' or 8°30' Hoggar shear zones in Fig.
664 1). The SC fabrics combined with subvertical lithospheric shear zones ([Fig. 16B and C](#)) are
665 typical features of the Paleoproterozoic accretionary orogens (Cagnard et al., 2011; Chardon
666 et al., 2009). This architecture is concordant with the Neoproterozoic collage of the Tuareg
667 Shield (i.e. mobile belt) between the West African Craton and the East Saharan Craton (i.e.
668 cratonic blocks) described by (Coward and Ries, 2003; Craig et al., 2008).

669 The gravimetric anomaly map (Fig. [12](#) [15B](#)) shows a correlation between gravimetric
670 anomalies and tectonic architecture (intracratonic syncline-shaped basin and neighboring
671 arches). Positive anomalies (> 66 mGal) are mainly associated with arches whereas negative
672 anomalies are related to intracratonic basins (< 66 mGal). Nevertheless, negative anomaly
673 disturbance is found in the Hoggar massif probably due to Cenozoic volcanism and the
674 Hoggar swell (Liégeois et al., 2005) or to Eocene Alpine intraplate lithospheric buckling
675 (Rougier et al., 2013).

676 The Precambrian structural heritage is characterized by accreted lithospheric terranes limited
677 by vertical strike-slip mega shear zones (Fig. 16B and C). A zonation is observed between the
678 Paleozoic basins and arches configurations and the different terranes (thermo-tectonic age).
679 Arches are linked to Archean to Paleoproterozoic continental terranes in contrast to syncline-
680 shaped basins which are associated with Meso-Neoproterozoic terranes (Figs 1, 2 and ~~12A-B~~
681 16A C).

682 **8 Low subsidence rate intracratonic Paleozoic basins of the Central Sahara provide a**
683 **basis for an integrated modeling study**

684 Paleozoic intracratonic basins with similar characteristics (architecture, subsidence rate,
685 stratigraphic partitioning, alternating episodes of intraplate extension and short duration
686 compressions with periods of tectonic quiescence, etc.) have been documented in North
687 America (e.g. Allen and Armitage, 2011; Beaumont et al., 1988; Burgess, 2008; Burgess et
688 al., 1997; Eaton and Darbyshire, 2010; Pinet et al., 2013; Potter, 2006; Sloss, 1963; Xie and
689 Heller, 2006), South America (Allen and Armitage, 2011; de Brito Neves et al., 1984; Milani
690 and Zalan, 1999; de Oliveira and Mohriak, 2003; Soares et al., 1978; Zalan et al., 1990),
691 Russia (Allen and Armitage, 2011; Nikishin et al., 1996) and Australia (Harris, 1994; Lindsay
692 and Leven, 1996; Mory et al., 2017). However, the nature of the potential driving processes
693 (lithospheric folding, far-field stresses, local increase in the geotherm, mechanical anisotropy
694 from lithospheric rheological heterogeneity, etc.) associated with the formation of
695 intracratonic Paleozoic basins remains highly speculative (Allen and Armitage, 2011;
696 Armitage and Allen, 2010; Braun et al., 2014; Burgess and Gurnis, 1995; Burov and
697 Cloetingh, 2009; Cacace and Scheck-Wenderoth, 2016; Célérier et al., 2005; Gac et al., 2013;
698 Heine et al., 2008; Leeder, 1991; Vauchez et al., 1998).

699 The multiscale and multidisciplinary analysis performed in this study enable us to document a
700 model of Paleozoic intracratonic Central Saharan basins coupling basin architecture and
701 basement structures (Fig. [13 17](#)). While we do not provide any quantitative explanations for
702 the dynamics of these basins, our synthesis highlights that their subsidence is not the result of
703 a single process and we attempt here to make a check-list of the properties that a generic
704 model of formation of such basins must capture:

705 (A) The association of syncline-shaped wide basins and neighboring arches (i.e. paleo-highs).
706 The structural framework shows a close association of syncline-shaped basins, inter-basin
707 principal to secondary arches, and intra-basin secondary arches (see Fig. [3 2](#)).

708 (B) By local horst and graben architecture linked to steep-dipping planar normal faults and
709 associated with normal fault-related fold structures (i.e. forced folds; a, Fig. [13 17A](#)). Locally,
710 the extensional structures are disrupted by positive inversion structures (b, Fig. [13 17A](#)) or
711 transported normal faults (c, Fig. [13 17A](#)).

712 (C) A low rate of subsidence ranging between 5 to 50 m/Myr (Fig. [11 14](#)).

713 (D) Long periods of extension and tectonic quiescence are interrupted by brief periods of
714 compression or glaciation/deglaciation events (Beuf et al., 1971; Denis et al., 2007; Le Heron
715 et al., 2006). These periods of compression are possibly related to intraplate compression
716 linked to distal orogenies (i.e. Late Silurian Caledonian event, Late Carboniferous Hercynian,
717 (Frizon de Lamotte et al., 2013) or to intraplate arch uplift related to magmatism (Derder et
718 al., 2016; Fabre, 2005; Frizon de Lamotte et al., 2013; Moreau et al., 1994).

719 (E) Synsedimentary divergent onlaps and local unconformities are identified from integrated
720 seismic data, satellite images, and borehole data (Figs [4](#), [5](#), [6](#), [7 9](#) and [10 to 13](#)). The periods
721 of tectonic activity are characterized by normal to reverse reactivation of border faults,

722 emplacement of wedge-shaped units, and erosional unconformities neighboring the arches
723 (~~Figs 3, 4, 5, 6, 9, 10 and 13~~).

724 (F) The stratigraphic architecture displays a lateral facies variation and partitioning between
725 distal marine facies infilling the intracratonic basins (i.e. offshore deposits) and proximal
726 amalgamated facies (i.e. fluvio-marine, shoreface) associated with prominent stratigraphic
727 hiatus and erosional unconformities in the vicinity of the arches.

728 (G) A close connection is evidenced between the period of tectonic deformation and the
729 presence of erosional unconformities (i.e. 2, 3, 6, 8, 10 geodynamic events in Fig. ~~13~~ 17B).
730 By contrast, the periods of tectonic quiescence and extension are characterized by low lateral
731 facies variations, thin deposits, and the absence of erosional surfaces.

732 (H) The Precambrian heritage corresponds to Archean to Paleoproterozoic terranes identified
733 in the Hoggar massif and reactivated during the Meso-Neoproterozoic Pan-African cycle (Fig.
734 1). The Precambrian lithospheric heterogeneity illustrated by the different characteristics of
735 Precambrian terranes (wavelength, age, nature, fault zones) spatially control the emplacement
736 of the syncline-shaped intracratonic basins underlain by Meso-Neoproterozoic oceanic
737 terranes and the arches underlain by Archean to Paleoproterozoic continental terranes (Figs 1,
738 ~~3~~ 2 and ~~13~~ 16). Many authors suggest control of the basement fabrics is inherited from the
739 Pan-African orogeny in the Saharan basins (Beuf et al., 1968b, 1971; Boote et al., 1998;
740 Carruba et al., 2014; Coward and Ries, 2003; Eschard et al., 2010; Guiraud et al., 2005;
741 Sharata et al., 2015).

742 **9 Conclusion**

743 Our integrated approach using both geophysical (seismic, gravity, aeromagnetic, etc.) and
744 geological (well, seismic, satellite images, etc.) data has enabled us to decrypt the
745 characteristics of the intracratonic Paleozoic Saharan basins and the control of the

746 heterogeneous lithospheric heritage of the horst and graben architecture, low rate subsidence,
747 association of long-lived broad synclines and anticlines (i.e. arches swells, domes, highs or
748 ridges) with very different wavelengths (λ) (tens to hundreds of kilometers). A coupled basin
749 architecture and basement structures model is proposed ([Fig. 17](#)).

750 This study highlights a tight control of the heterogeneous lithosphere [zonation](#) over the
751 structuring of the intracratonic Central Saharan basin. This particular type of basin is
752 characterized by a low rate of subsidence and fault activation controlling the homogeneity of
753 sedimentary facies and the distribution of the main unconformities. The low rate activation of
754 vertical mega-shear zones bounding the intracratonic basin during Paleozoic times contrasts
755 markedly with classic rift kinematics and architecture. Three different periods of tectonic
756 compressional pulses ([i.e. Caledonian, Middle to Late Devonian, Pre-Hercynian](#)), extension
757 and quiescence are identified and controlled the sedimentary distribution ([Fig. 17](#)). An
758 understanding of tectono-sedimentary interaction is key to understanding the distribution of
759 the Paleozoic petroleum reservoirs of this first-order oil province.

760 **Acknowledgements**

761 We are most grateful to ENGIE/NEPTUNE who provided the database used in this paper and
762 who funded the work. Special thanks to the data management service of ENGIE/NEPTUNE
763 (especially Aurelie Galvani) for their help with the database. [Specific appreciations for
764 detailed reviews/comments from Jobst Wendt, Réda Samy Zazoun and Fabio Lottaroli, along
765 with a short comment from Alexander Peace, which have considerably enriched and
766 improved this paper.](#)

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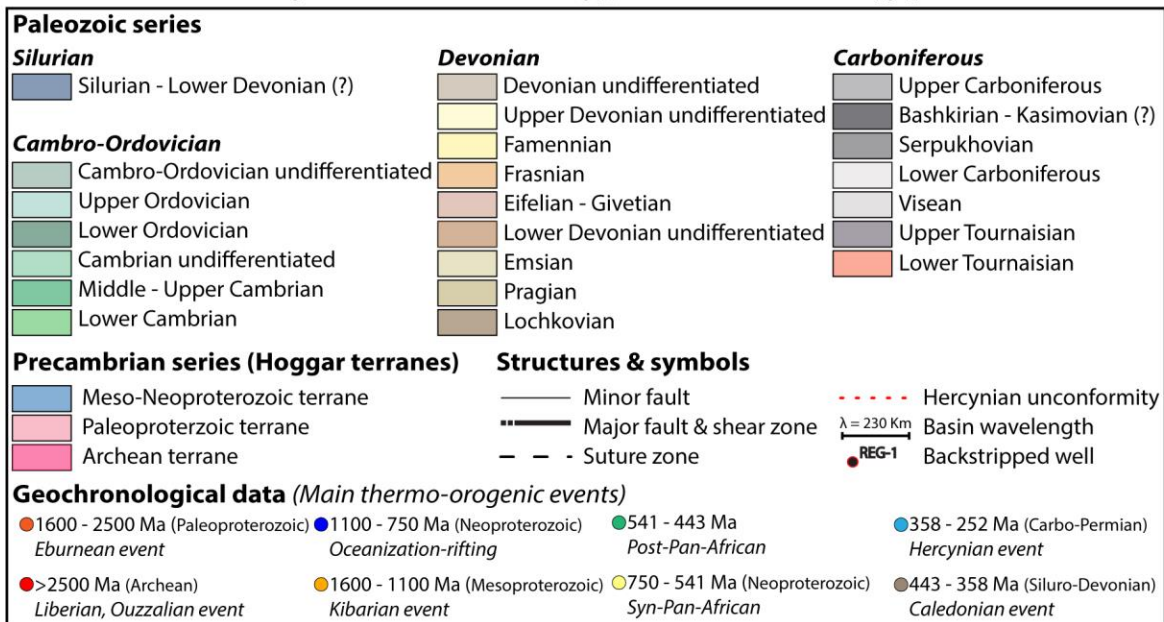
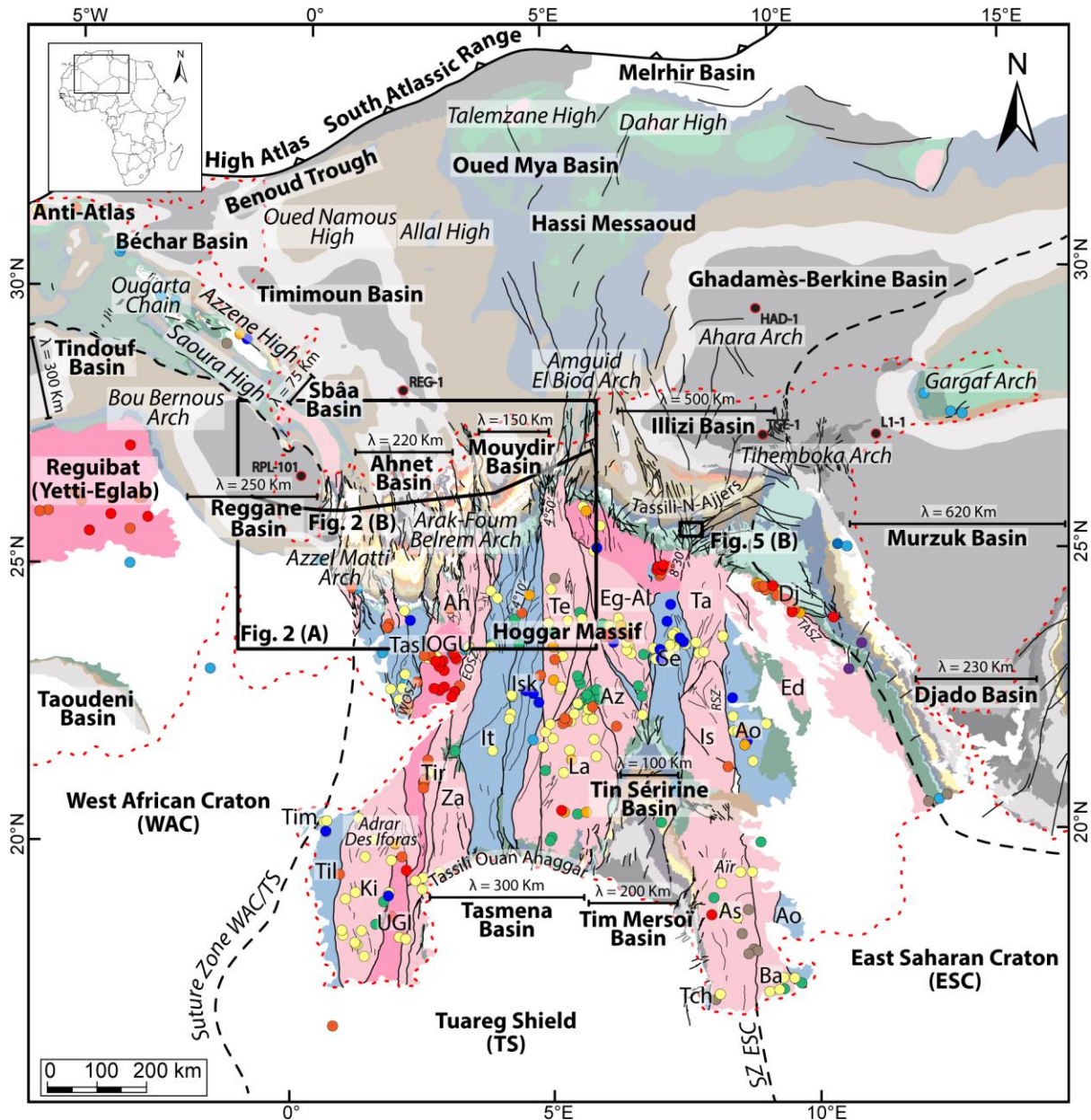
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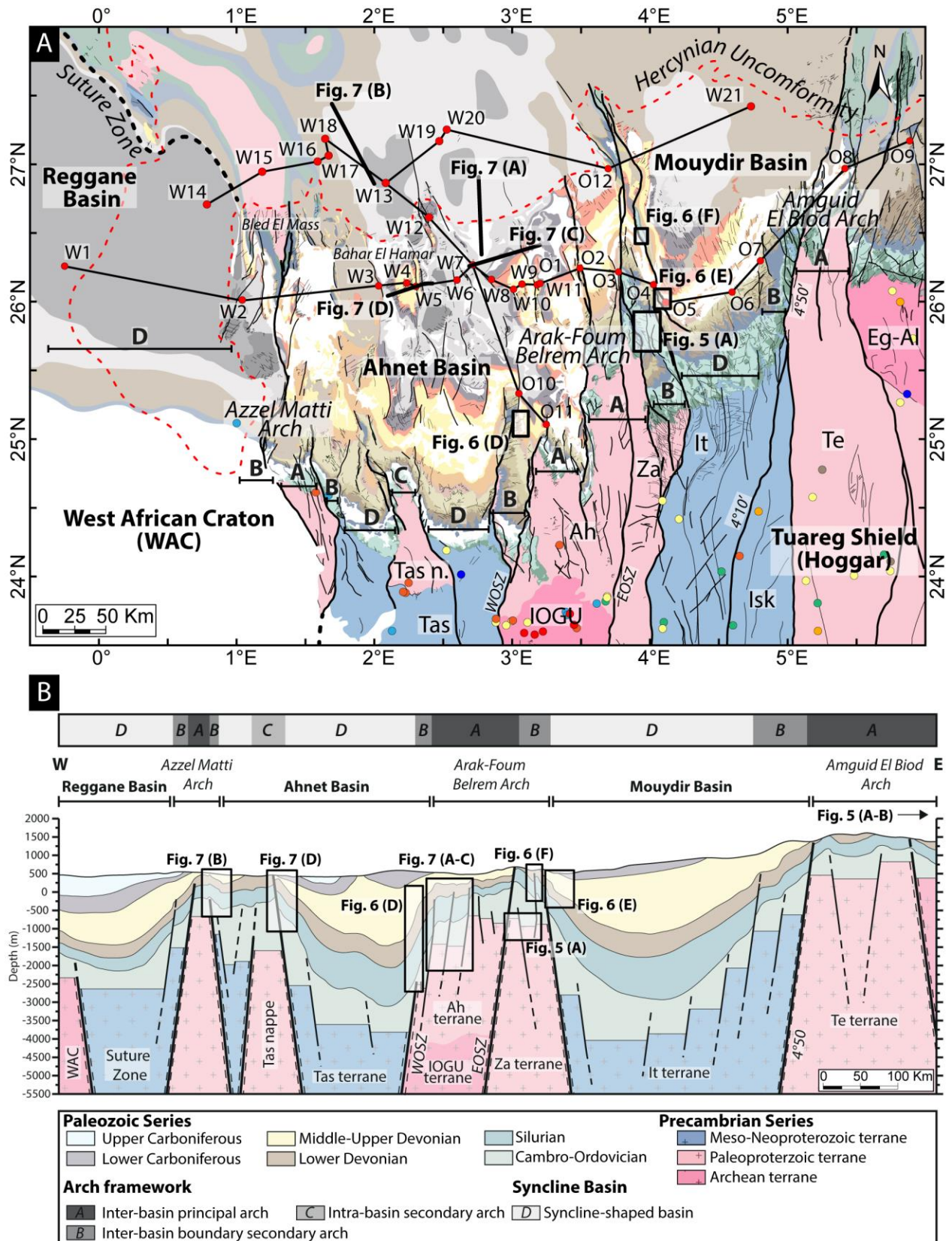
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1407 Figure 1: Geological map of the Paleozoic North Saharan Platform (North Gondwana)
1408 georeferenced, compiled and modified from (1) Paleozoic subcrop distribution below the
1409 Hercynian unconformity geology of the Saharan Platform (Boote et al., 1998; Galeazzi et al.,
1410 2010); (2) Geological map (1/500,000) of the Djado basin (Jacquemont et al., 1959); (3)
1411 Geological map (1/200,000) of Algeria (Bennacef et al., 1974; Bensalah et al., 1971), (4)
1412 Geological map (1/50,000) of Aïr (Jouliat, 1963), (5) Geological map (1/2,000,000) of Niger
1413 (Greigertt and Pougnet, 1965), (6) Geological map (1/5,000,000) of the Lower Paleozoic of
1414 the Central Sahara (Beuf et al., 1971), (7) Geological map (1/1,000,000) of Morocco (Hollard
1415 et al., 1985), (8) Geological map of the Djebel Fezzan (Massa, 1988); Basement
1416 characterization of the different terranes from geochronological data compilation (see
1417 supplementary data) and geological maps (Berger et al., 2014; Bertrand and Caby, 1978;
1418 Black et al., 1994; Caby, 2003; Fezaa et al., 2010; Liégeois et al., 1994, 2003, 2005, 2013);
1419 Terrane names: Tassendjanet (Tas), Tassendjanet nappe (Tas n.), Ahnet (Ah), In Ouzzal
1420 Granulitic Unit (IOGU), Iforas Granulitic Unit (UGI), Kidal (Ki), Timétrine (Tim), Tilemsi
1421 (Til), Tirek (Tir), In Zaouatene (Za), In Teidini (It), Iskel (Isk), Tefedest (Te), Laouni (La),
1422 Azrou-n-Fad (Az), Egéré-Aleskod (Eg-Al), Serouenout (Se), Tazat (Ta), Issalane (Is), Assodé
1423 (As), Barghot (Ba), Tchilit (Tch), Aouzegueur (Ao), Edembo (Ed), Djanet (Dj); Shear zone
1424 and lineament names: Suture Zone East Saharan Craton (SZ ESC), West Ouzzal Shear Zone
1425 (WOSZ), East Ouzzal Shear Zone (EOSZ), Raghane Shear Zone (RSZ), Tin Amali Shear
1426 Zone (TASZ), 4°10' Shear Zone, 4°50' Shear Zone, 8°30' Shear Zone.

1427



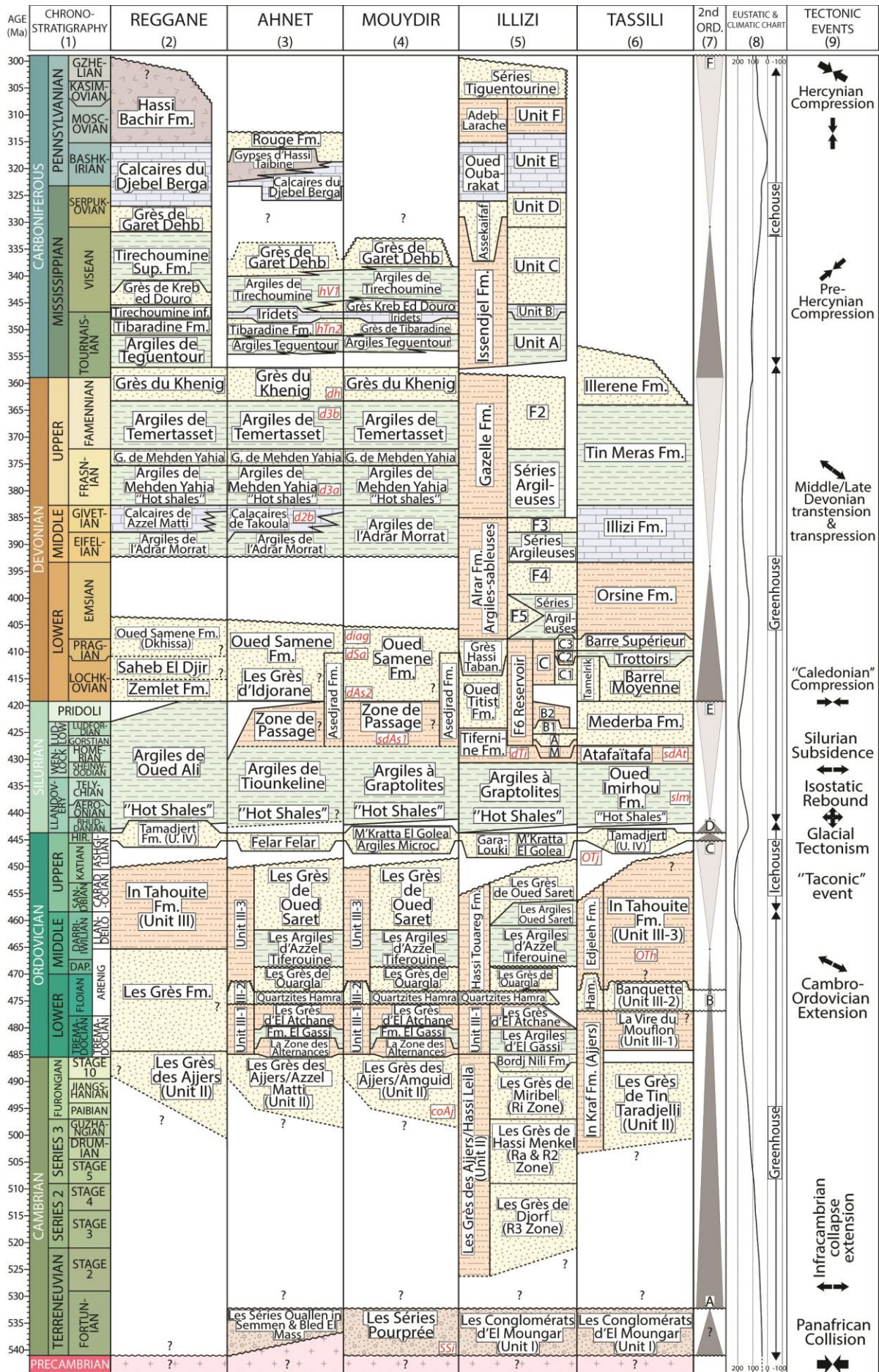
1428

1429 Figure 2 3: (A) Geological map of the Paleozoic of the Reggane, Ahnet, and Mouydir basins.

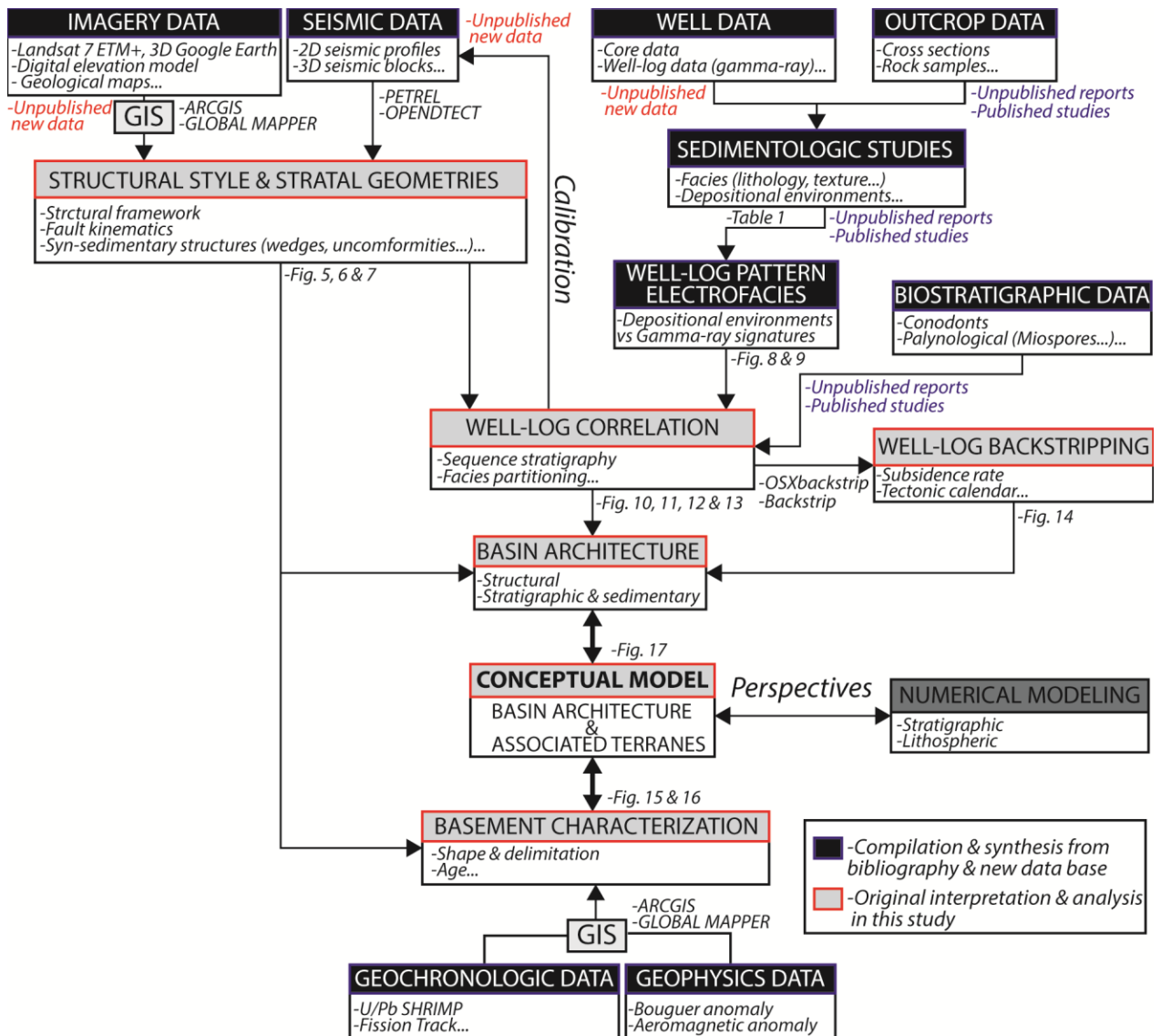
1430 Legend and references see Fig. 1. A: Inter-basin principal arch, B: Inter-basin boundary

1431 ~~secondary arch, C: Intra-basin secondary arch, D: Syncline shaped basin.~~ (B) E-W cross-
1432 section of the Reggane, Ahnet, and Mouydir basins associated with the different terranes and
1433 highlighting the classification of the different structural units (~~A: Inter-basin principal arch, B:~~
1434 ~~Inter-basin boundary secondary arch, C: Intra-basin arch, D: Syncline shaped basin).~~
1435 Localization of the interpreted sections (seismic profiles and satellite images). W=Well and
1436 O=Outcrop. See figure 1 for location of the geological map A and cross section B.

1437



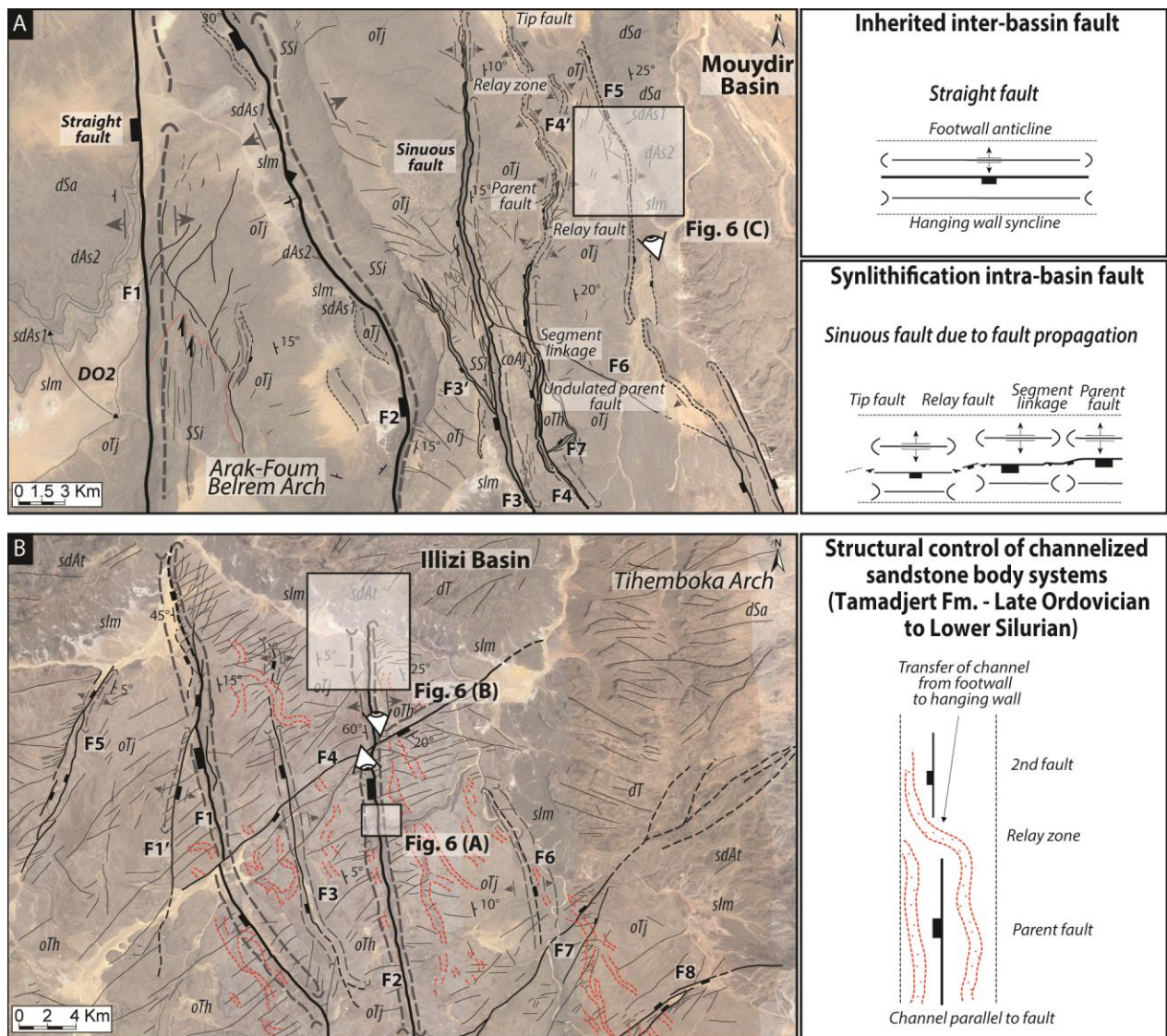
1439 Figure 3 2: Paleozoic litho-stratigraphic, sequence stratigraphy and tectonic framework of the
1440 North Peri-Hoggar basins (North African Saharan Platform) compiled from (1)
1441 Chronostratigraphic chart (Ogg et al., 2016), (2) The Cambrian–Silurian (Askri et al., 1995)
1442 and the Devonian–Carboniferous stratigraphy of the Reggane basin (Cózar et al., 2016;
1443 Lubeseder, 2005; Lubeseder et al., 2010; Magloire, 1967; Wendt et al., 2006), (3) The
1444 Cambrian–Silurian (Paris, 1990; Wendt et al., 2006) and the Devonian–Carboniferous
1445 stratigraphy of the Ahnet basin (Beuf et al., 1971; Conrad, 1973, 1984; Legrand-Blain, 1985;
1446 Wendt et al., 2006, 2009a), (4) The Cambrian–Silurian (Askri et al., 1995; Paris, 1990; Videt
1447 et al., 2010) and the Devonian–Carboniferous stratigraphy of the Mouydir basin (Askri et al.,
1448 1995; Beuf et al., 1971; Conrad, 1973, 1984; Wendt et al., 2006, 2009a), (5) The Cambrian–
1449 Silurian (Eschard et al., 2005; Fekirine and Abdallah, 1998; Jardiné and Yapaudjian, 1968;
1450 Videt et al., 2010) and the Devonian–Carboniferous stratigraphy of the Illizi basin (Eschard et
1451 al., 2005; Fekirine and Abdallah, 1998; Jardiné and Yapaudjian, 1968), (6) The Cambrian–
1452 Silurian (Dubois, 1961; Dubois and Mazelet, 1964; Eschard et al., 2005; Henniche, 2002;
1453 Videt et al., 2010) and the Devonian–Carboniferous stratigraphy of the Tassili-N-Ajjers
1454 (Dubois et al., 1967; Eschard et al., 2005; Henniche, 2002; Wendt et al., 2009a), (7) Sequence
1455 stratigraphy of the Saharan Platform (Carr, 2002; Eschard et al., 2005; Fekirine and Abdallah,
1456 1998), (8) Eustatic and climatic chart (Haq and Schutter, 2008; Scotese et al., 1999), (9)
1457 Tectonic events (Boudjema, 1987; Coward and Ries, 2003; Craig et al., 2008; Guiraud et al.,
1458 2005; Lüning, 2005); (A) Infra-Tassilian (Pan-African) unconformity, (B) Intra-Arenig
1459 unconformity, (C) Taconic and glacial unconformity, (D) Isostatic rebound unconformity, (E)
1460 Caledonian unconformity, (F) Hercynian unconformity.
1461



1462

1463 Figure 4: Schematic synthesis of the integrated method of basin analysis in this study.

1464

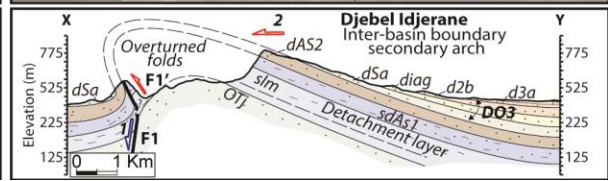
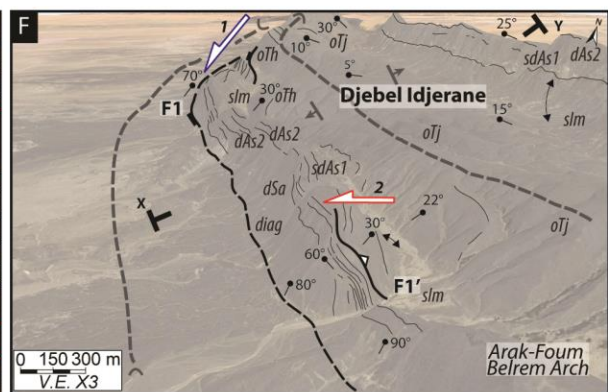
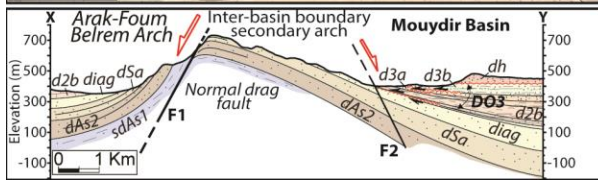
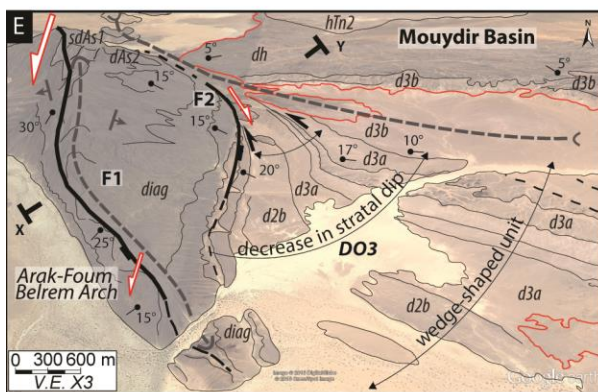
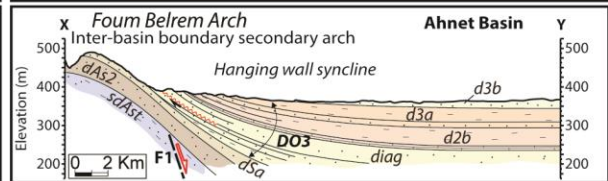
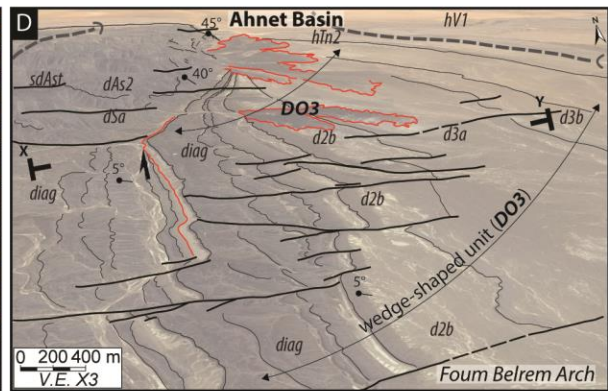
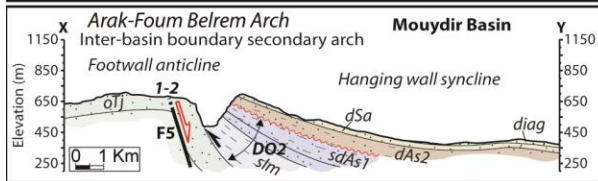
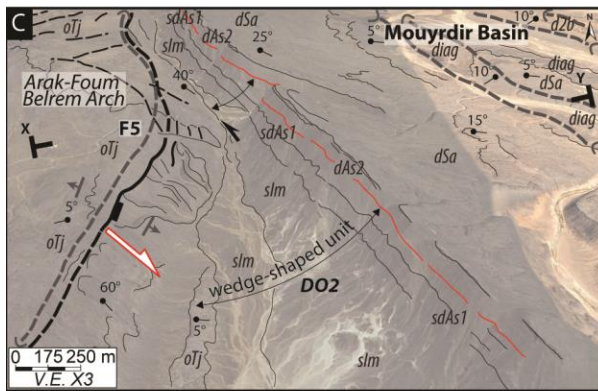
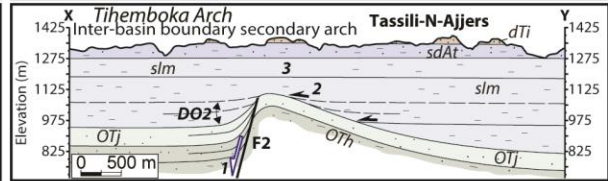
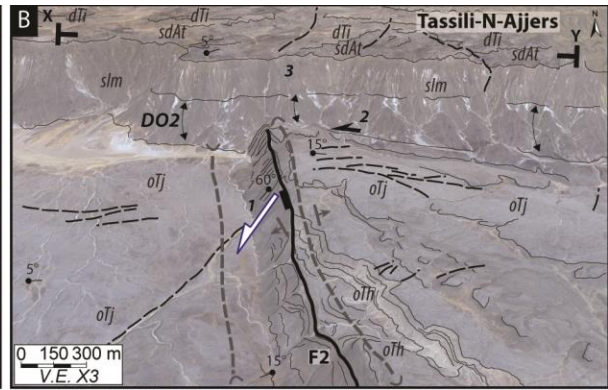
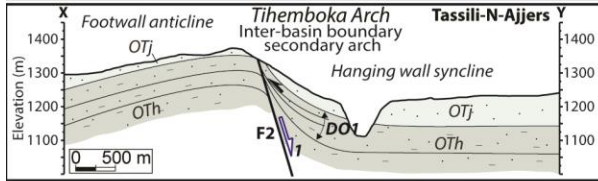
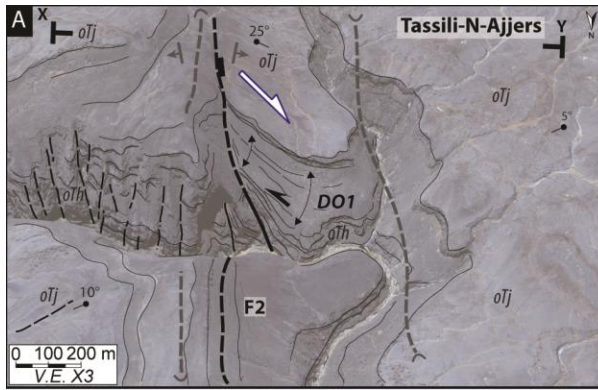


1465

1466 Figure 5 4: (A) Google Earth satellite images Structural interpretation of the Djebel Settaf
 1467 (Arak-Foum-Belrem arch; inter-basin boundary secondary arch between the Ahnet and
 1468 Mouydir basins) of the Cambrian-Ordovician series showing straight and sinuous normal
 1469 faults; (A') Typology of different types of faults (inherited straight faults vs sinuous short
 1470 synlithification propagation faults) in the Cambrian-Ordovician series of the Djebel Settaf
 1471 (Arak-Foum Belrem arch; inter-basin boundary secondary arch between the Ahnet and
 1472 Mouydir basins). (B) Google Earth satellite images Structural interpretation normal fault
 1473 propagation in Cambrian-Ordovician series of South Adrar Assaouatene, Tassili N-Ajjers
 1474 (Tihemboka inter-basin boundary secondary arch between the Illizi and Murzuq basins); (B')

1475 ~~Schematic model of~~ Structural control of channelized sandstone bodies in Late Ordovician
1476 series of South Adrar Assaouatene, Tassili-N-Ajers (Tihemboka inter-basin boundary
1477 secondary arch between the Illizi and Murzuq basins). Dotted red line: Tamadjert Fm.
1478 channelized sandstone bodies. *OT_h*: In Tahouite Fm. (Early to Late Ordovician, Floian to
1479 Katian), *OT_j*: Tamadjert Fm. (Late Ordovician, Hirnantian), *sIm*: Imirhou Fm. (Early
1480 Silurian), *sdAs1*: Asedjrad Fm. 1 (Late Silurian to Early Devonian), *dAs2*: Asedjrad Fm. 2
1481 (Early Devonian, Lochkovian), *dSa*: Oued Samene Fm. (Lower Devonian, Pragian). See Fig.
1482 3 2 for map and cross-section location.

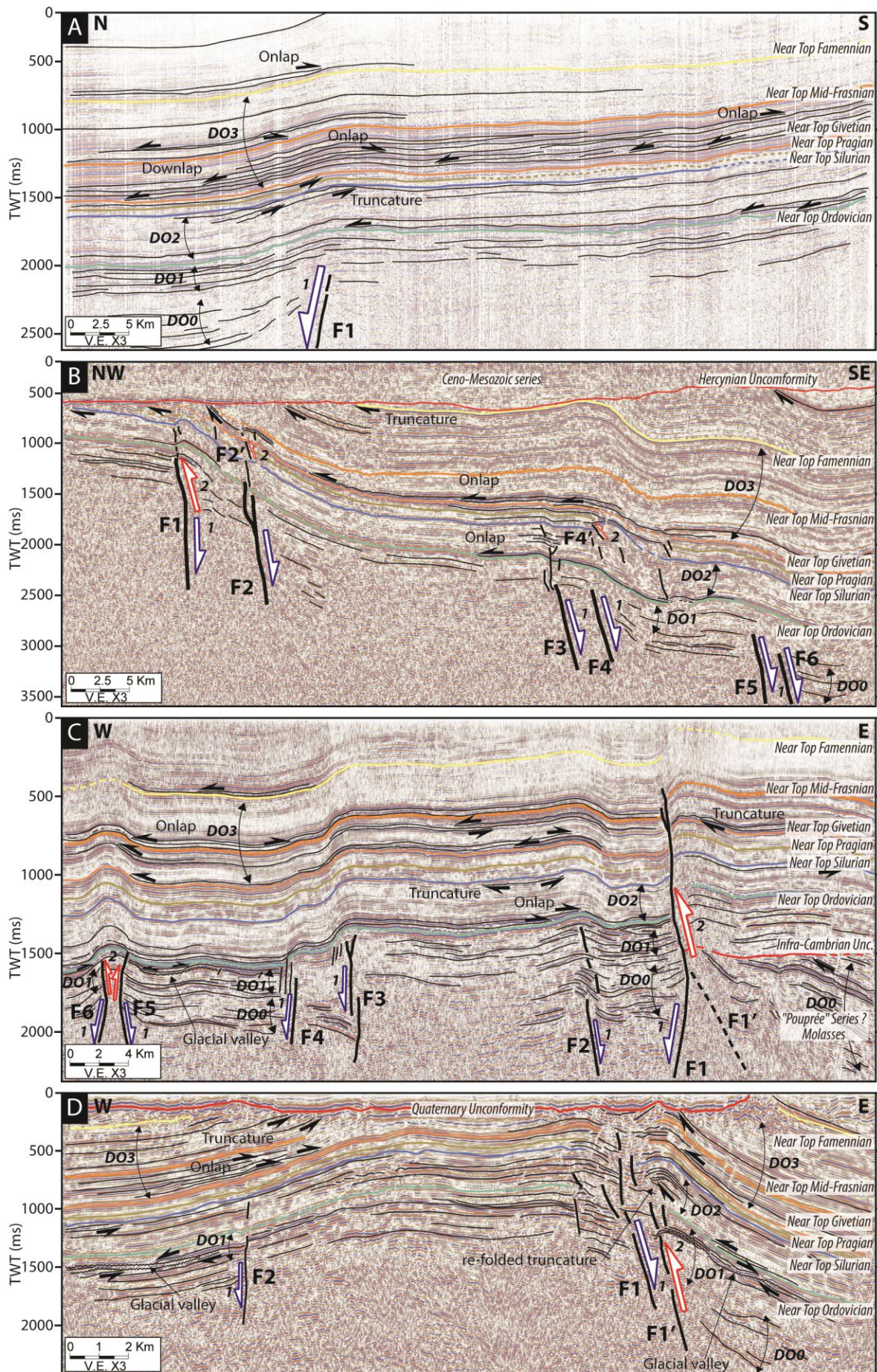
1483



1485 Figure ~~6~~ 5: (A) ~~Google Earth satellite images structural interpretation of South Adrar~~
1486 ~~Assaouatene, Tassili N-Ajjers (Tihemboka inter-basin boundary secondary arch between the~~
1487 ~~Illizi and Murzuq basins) showing a Normal fault (F2) associated with a footwall anticline~~
1488 ~~and a hanging wall syncline with divergent onlaps (i.e. wedge-shaped unit DO1) in the Early~~
1489 ~~to Late Ordovician~~ In Tahouite series (Tassili-N-Ajjers, Tihemboka inter-basin boundary
1490 secondary arch between the Illizi and Murzuq basins); (A') ~~Cross section between XY. 1:~~
1491 ~~Cambrian-Ordovician extension during the deposition of In Tahouite series (Early to Late~~
1492 ~~Ordovician). See fig. 4B for location. (B) ~~Google Earth satellite images structural~~~~
1493 ~~interpretation of North Adrar Assaouatene, Tassili N-Ajjers (Tihemboka inter-basin boundary~~
1494 ~~secondary arch between the Illizi and Murzuq basins) showing an Ancient normal fault F2~~
1495 ~~escarpment reactivated and sealed during Silurian deposition (poly-historic paleo-reliefs)~~
1496 ~~linked to thickness variation, divergent onlaps (DO2) in the hanging wall synclines, and~~
1497 ~~onlaps on the fold hinge anticline (Tassili-N-Ajjers, Tihemboka inter-basin boundary~~
1498 ~~secondary arch between the Illizi and Murzuq basins~~); (B') ~~Cross section between X'Y'. 1:~~
1499 ~~Early to Late Ordovician extension, 2: Late Ordovician to Early Silurian extension, 3: Middle~~
1500 ~~to Late Silurian sealing (horizontal drape). See fig. 4B for location. (C) ~~Google Earth satellite~~~~
1501 ~~images structural interpretation of Dejbel Settaf (Arak-Foum Belrem arch; inter-basin~~
1502 ~~boundary secondary arch between the Mouydir and Ahnet basins) showing a Normal fault~~
1503 ~~(F5) associated with forced fold with divergent strata (syncline-shaped hanging wall syncline~~
1504 ~~and associated wedge-shaped unit DO2) and truncation in Silurian-Devonian series of Dejbel~~
1505 ~~Settaf (Arak-Foum Belrem arch; inter-basin boundary secondary arch between the Mouydir~~
1506 ~~and Ahnet basins~~); (C') ~~Cross section between XY. 1: Cambrian-Ordovician extension, 2:~~
1507 ~~Silurian-Devonian extensional reactivation (Caledonian extension). Red line: Unconformity.~~
1508 ~~See fig. 4A for location. (D) ~~Google Earth satellite images structural interpretation in the~~~~
1509 ~~Ahnet basin (Arak-Foum Belrem arch; inter-basin boundary secondary arch between the~~

1510 ~~Mouydir and Ahnet basins) showing~~ Blind basement normal fault (F1) associated with forced
 1511 fold with in the hanging wall syncline divergent onlaps of Lower to Upper Devonian series
 1512 (wedge-shaped unit DO3) and intra-Emsian truncation (Arak-Foum Belrem arch; inter-basin
 1513 boundary secondary arch between the Mouydir and Ahnet basins); ~~(D') Cross section~~
 1514 ~~between X'Y'~~. (E) ~~Google Earth satellite images structural interpretation in the Mouydir~~
 1515 ~~basin (near Arak Foum Belrem arch, eastward inter-basin boundary secondary arch) showing~~
 1516 N170° normal blind faults F1 and F2 forming a horst-graben system associated with forced
 1517 fold with Lower to Upper Devonian series divergent onlaps (wedge-shaped unit DO3) and
 1518 intra-Emsian truncation in the hanging-wall syncline (in the Mouydir basin near Arak-Foum
 1519 Belrem arch, eastward inter-basin boundary secondary arch); ~~(E') Cross section between XY.~~
 1520 (F) ~~Google Earth satellite images structural interpretation of Djebel Idjerane in the Mouydir~~
 1521 ~~basin (Arak Foum Belrem arch, eastwards inter-basin boundary secondary arch) showing an~~
 1522 Inherited normal fault F1 transported from footwall to hanging wall associated with inverse
 1523 fault F1' and accommodated by a detachment layer in Silurian shales series (thickness
 1524 variation of Imirhou Fm. between footwall and hanging wall) and spilled dip strata markers of
 1525 overturned folding (Djebel Idjerane, Arak-Foum Belrem arch, eastwards inter-basin boundary
 1526 secondary arch); ~~(F') Cross section between X'Y'~~. 1: Cambrian–Ordovician extension, 2:
 1527 Middle to Late Devonian compression. *OTh*: In Tahouite Fm. (Early to Late Ordovician,
 1528 Floian to Katian), *OTj*: Tamadjert Fm (Late Ordovician, Hirnantian), *sIm*: Imirhou Fm. (Early
 1529 to Mid Silurian), *sdAt*: Atafaitafa Fm. (Middle Silurian), *dTi*: Tifernine Fm. (Middle Silurian),
 1530 *sdAs1*: Asedjrad Fm. 1 (Late Silurian to Early Devonian), *dAs2*: Asedjrad Fm. 2 (Early
 1531 Devonian, Lochkovian), *dSa*: Oued Samene Fm. (Early Devonian, Pragian), *diag*: Oued
 1532 Samene shaly-sandstones Fm. (Early Devonian, Emsian?), *d2b*: Givetian, *d3a*: Mehden Yahia
 1533 Fm. (Late Devonian, Frasnian), *d3b*: Mehden Yahia Fm. (Late Devonian, Famennian), *dh*:

- 1534 Khenig sandstones (late Famennian to early Tournaisian), *hTn2*: late Tournaisian, *hVI*: early
1535 Viséan. Red line: Unconformity. See Figs. 1, 2 and 3 5 for map and cross-section location.
- 1536



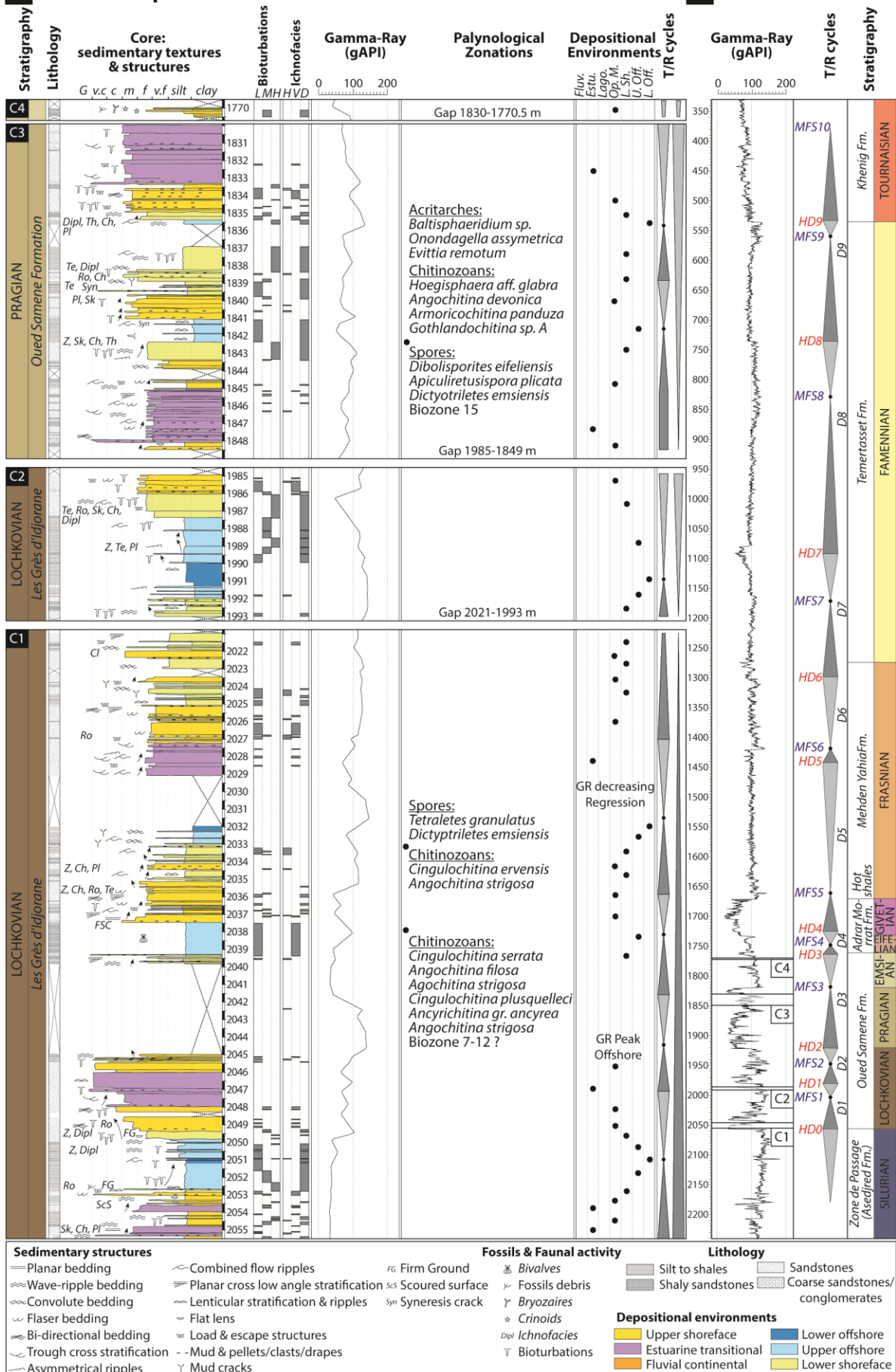
1538 Figure 7 6: (A) N–S interpreted seismic profile in the Ahnet basin near Erg Tegumentour (near
1539 Arak-Foum Belrem arch, westward inter-basin boundary secondary arch) showing steeply-
1540 dipping northward basement normal blind faults associated with forced folding. ~~Strata layout~~
1541 ~~geometries shows Lower Silurian onlaps on the top Ordovician, Upper Silurian and Lower~~
1542 ~~Devonian truncations, onlaps and downlaps of Frasnian series on top Givetian unit and onlap~~
1543 ~~near top Famennian.~~ (B) NW–SE interpreted seismic profile of near Azzel Matti arch (inter-
1544 basin principal arch) showing steeply-dipping south-eastwards basement normal blind faults
1545 associated with forced folds. The westernmost structures are featured by reverse fault related
1546 propagation fold. ~~Strata layout geometries show Silurian onlaps on top Ordovician, Frasnian~~
1547 ~~onlaps, thinning of Frasnian and Silurian series near the arch; truncation of Paleozoic series~~
1548 ~~by Mesozoic unit on Hereynian unconformity.~~ (C) W–E interpreted profile of the Ahnet basin
1549 (Arak-Foum Belrem arch, westward inter-basin boundary secondary arch) showing horst and
1550 graben structures influencing Paleozoic tectonics associated with forced folds. ~~Strata layout~~
1551 ~~geometries show Precambrian basement tilted structure overlain by Cambrian Ordovician~~
1552 ~~angular unconformity, incised valley in the Ordovician series, Silurian onlaps on top~~
1553 ~~Ordovician, Silurian onlaps on top Ordovician, Silurian Devonian truncation, Frasnian onlaps~~
1554 ~~on top Givetian and near top Famennian onlaps.~~ (D) W–E interpreted seismic profile of Bahar
1555 el Hammar in the Ahnet basin (Ahnet intra-basin secondary arch) showing steeply-dipping
1556 normal faults F1 and F2 forming a horst positively inverted associated with folding. ~~Strata~~
1557 ~~layout geometries show glacial valley in the Ordovician series, Silurian onlaps on top~~
1558 ~~Ordovician, Silurian onlaps on top Ordovician; Silurian Devonian truncation re-folded,~~
1559 ~~Frasnian onlaps on top Givetian.~~ Multiple activation and inversion of normal faults are
1560 correlated to divergent onlaps (wedge-shaped units): DO0 Infra-Cambrian extension, DO1
1561 Cambrian–Ordovician extension, DO2 Silurian extension with local Silurian–Devonian
1562 positive inversion, and DO3 Frasnian–Famennian extension-local compression (~~transported~~

1563 ~~fault with a tectonic transport from footwall to hanging wall~~. See figure ~~3~~ 2 for map and
1564 cross-section location.

1565

A Core descriptions well W7:

B Wireline well W7:

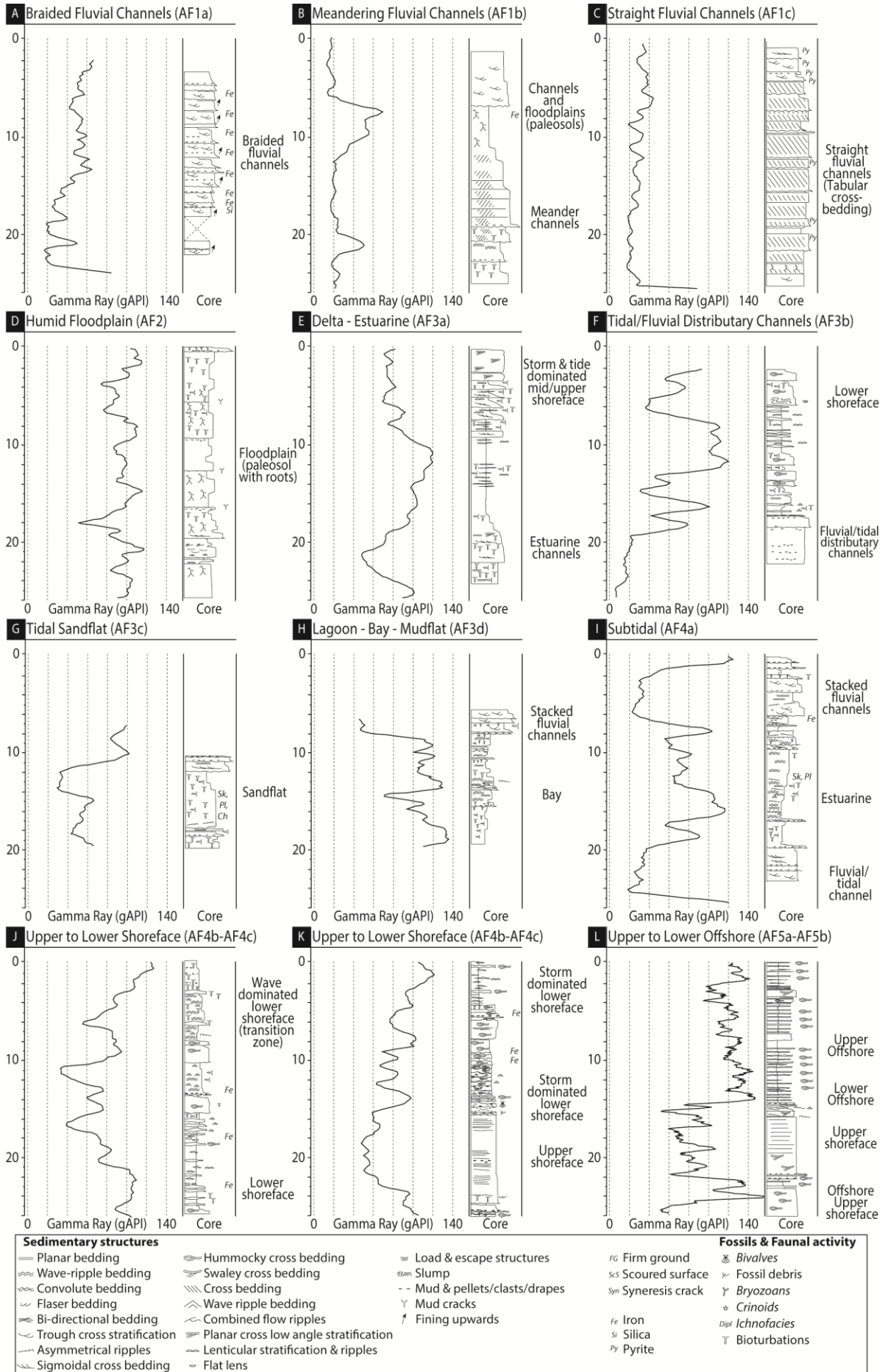


1567 Figure 8 7: (A) Core description, palynological calibration and gamma-ray signatures of well
1568 W7 modified from internal core description report (Dokka, 1999) and internal palynological
1569 report (Azzoune, 1999). (B) Devonian sequential stratigraphy of well-log W7. For location of
1570 well W7 see figure 3A 2A. ~~Lithological and sedimentological studies were synthetized from~~
1571 ~~internal Sonatrach (Dokka, 1999), IFP reports (Eschard et al., 1999), and published articles~~
1572 ~~(Beuf et al., 1971; Biju Duval et al., 1968; Wendt et al., 2006). Biozonations from (Magloire,~~
1573 ~~1967) and (Boumendjel et al., 1988) are based on palynological data from internal~~
1574 ~~unpublished data (Abdesselam Rouighi, 1991; Azzoune, 1999; Khia, 1974). Well W18 is~~
1575 ~~supported by palynological data and biozonations from (Kermandji et al., 2008).~~

Criteria & characteristics					Formations	Depositional environments	
Facies associations	Textures/Lithology	Sedimentary structures	Biotic/non biotic grains	Ichnofacies			
AF1	Conglomerates, mid to coarse sandstones, siltstones, shales	Trough cross-bedding, mud clasts, lag deposits, fluidal and overturn structures, imbricated grains, lenticular laminations, oblique stratification	Rare oolitic intercalations, imbricated pebbles, sandstones, ironstones, phosphorites, corroded quartz grains, calcareous matrix, brachiopod coquinas, phosphatized pebbles, hematite, azurite, quartz	Rare bioturbation	Oued Samene Fm. Barre Supérieur, Barre Moyenne	Fluvial	Continental (Fluvial)
AF2	Silt to argillaceous fine sandstone	Current ripples, climbing ripples, crevasse splay, root traces, paleosols, plant debris	Nodules, ferruginous horizon		Oued Samene Fm. Barre Supérieur, Barre Moyenne	Flood plain	
AF3a	Fine to coarse sandstones, argillaceous siltstones, shales (heterolithic)	Trough cross-bedding, some planar bedding, flaser bedding, mud clasts, mud drapes, root trace, desiccation cracks, water escape, wavy bedding, shale pebble, sigmoidal cross-bedding	Brachiopods, trilobites, tentaculites graptolites	Bioturbations, <i>Skolithos</i> (Sk), <i>Planolites</i> , (Pl)	Oued Samene Fm. Grès du Khenig, Barre Supérieur, Barre Moyenne	Delta/Estuarine channels	Coastal Plain (Transitional Marine/Continental)
AF3b	Very coarse-grained poorly sorted sandstone	Trough cross-bedding, sigmoidal cross-bedding, abundant mud clasts and mud drapes		Increasing upward bioturbation <i>Skolithos</i> (Sk)	Oued Samene Fm. Grès du Khenig, Barre Supérieur, Barre Moyenne	Fluvial/Tidal distributary channels	
AF3c	Fine-grained to very coarse-grained heterolithic sandstone	Sigmoidal cross-bedding with multidirectional tidal bundles, wavy, lenticular, flaser bedding, occasional current and oscillation ripples, occasional mud cracks		Intense bioturbation, <i>Skolithos</i> (Sk), <i>Planolites</i> , (Pl), <i>Thalassinoides</i> (Th)	Talus à Tigillites	Tidal sand flat	
AF3d	Mudstones, varicolored shales, thin sandstone layers	Occasional wave ripples, mud cracks, horizontal lamination, rare multidirectional ripples	Absence of ammonoids, goniatites, calymenids, pelecypod molds, brachiopods coquinas	Intense bioturbation, <i>Skolithos</i> (Sk), <i>Planolites</i> , (Pl), <i>Thalassinoides</i> (Th)	Oued Samene Fm. Grès du Khenig, Atafaitafa Fm	Lagoon/Mudflat	
AF4a	Silty mudstone associated with coarse to very coarse argillaceous sandstone, poorly sorted, heterolithic silty mudstone	Sigmoidal cross-bedding, abundant mud clasts, wavy, lenticular cross-bedding and flaser bedding, abundant current and oscillation ripples, mud drapes	Shell debris (crinoids, brachiopods)	Strongly bioturbated <i>Skolithos</i> (Sk), <i>Planolites</i> , (Pl)	Oued Samene Fm. Talus à Tigillites	Subtidal	Shoreface
AF4b	Fine to mid grained sandstones interbedded with argillaceous siltstone and mudstone, bioclastic carbonates sandstones, brownish sandstones and clays, silts	Oscillation ripples, swaley cross-bedding, bidirectional bedding, flaser bedding, rare hummocky cross-bedding, mud cracks (syneresis), convolute bedding, wavy bedding, combined flow ripples, planar cross low angle stratification, cross-bedding, ripple marks, centimetric bedding, shale pebbles	Ooids, crinoids, bryozoans, coral clasts, fossil debris, stromatoporoids, tabulates, colonial rugose corals , myriad pelagic styliolinids, neritic tentaculitids, brachiopods, iron ooliths, abundant micas	<i>Skolithos</i> (Sk), <i>Cruziana</i> , <i>Planolites</i> , (Pl) <i>Chondrites</i> (Ch), <i>Teichichnus</i> (Te), <i>Spirophytons</i> (Sp)	Atafaitafa Fm. Zone de passage, Grès de Mehden Yahia, Calcaires d'Azzel Matti	Open marine-upper shoreface	
AF4c	Silty shales to fine sandstones (heterolithic)	Hummocky cross-bedding, planar bedding, combined flow ripples, convolute bedding, dish structures, mud drapes, remnant ripples, flat lenses, slumping	Intense bioturbation, <i>Cruziana</i>	<i>Thalassinoides</i> (Th), <i>Planolites</i> (Pl), <i>Skolithos</i> (Sk), <i>Diplocraterion</i> (Dipl), <i>Teichichnus</i> (Te), <i>Chondrites</i> (Ch), <i>Rogerella</i> (Ro), <i>Climactichnites</i> (Cl)	Atafaitafa Fm. Zone de passage, Grès de Mehden Yahia, Calcaires d'Azzel Matti	Lower shoreface	
AF5a	Grey silty-shales, bundles of skeletal wackestones, silty greenish shale interlayers fine grained sandstones, calcareous mudstones, black shales, polychrome clays (black, brown, grey, green, red, pink), grey and reddish shales	Lenticular sandstones, rare hummocky cross-bedding, mud mounds, mud buildups, low-angle cross-bedding, tempestite bedding, slumping, deep groove marks	Intensive burrowing, bivalve debris, horizontal burrows, skeletal remains (goniatites, orthoconic, nautiloids, styliolinids, trilobites, crinoids, solitary rugose, corals, limestone nodules, ironstone nodules and layers	<i>Zoophycos</i> (Z), <i>Teichichnus</i> (Te), <i>Planolites</i> (Pl)	Argiles à Graptolites, Orsine Fm. Argiles de Mehden Yahia, Argiles de Temertasset	Upper offshore	
AF5b	Black silty-shales (mudstones), bituminous mudstones-wackestones, packstones	Rare structures	parallel-aligned styliolinids, goniatites, orthoconic nautiloids, pelagic pelecypod <i>Buchiola</i> , anoxic conditions, limestone nodules, goniatites, <i>Buchiola</i> , <i>tentaculitids</i> , ostracods and rare fish remains, <i>Tornoceras</i> , <i>Aulatornoceras</i> , <i>Lobotornoceras</i> , <i>Manticoceras</i> , <i>Costamanticoceras</i> and <i>Virginoceras</i> , graptolites	<i>Zoophycos</i> (Z)	Argiles à Graptolites, Orsine Fm. Argiles de Mehden Yahia, Argiles de Temertasset	Lower offshore	

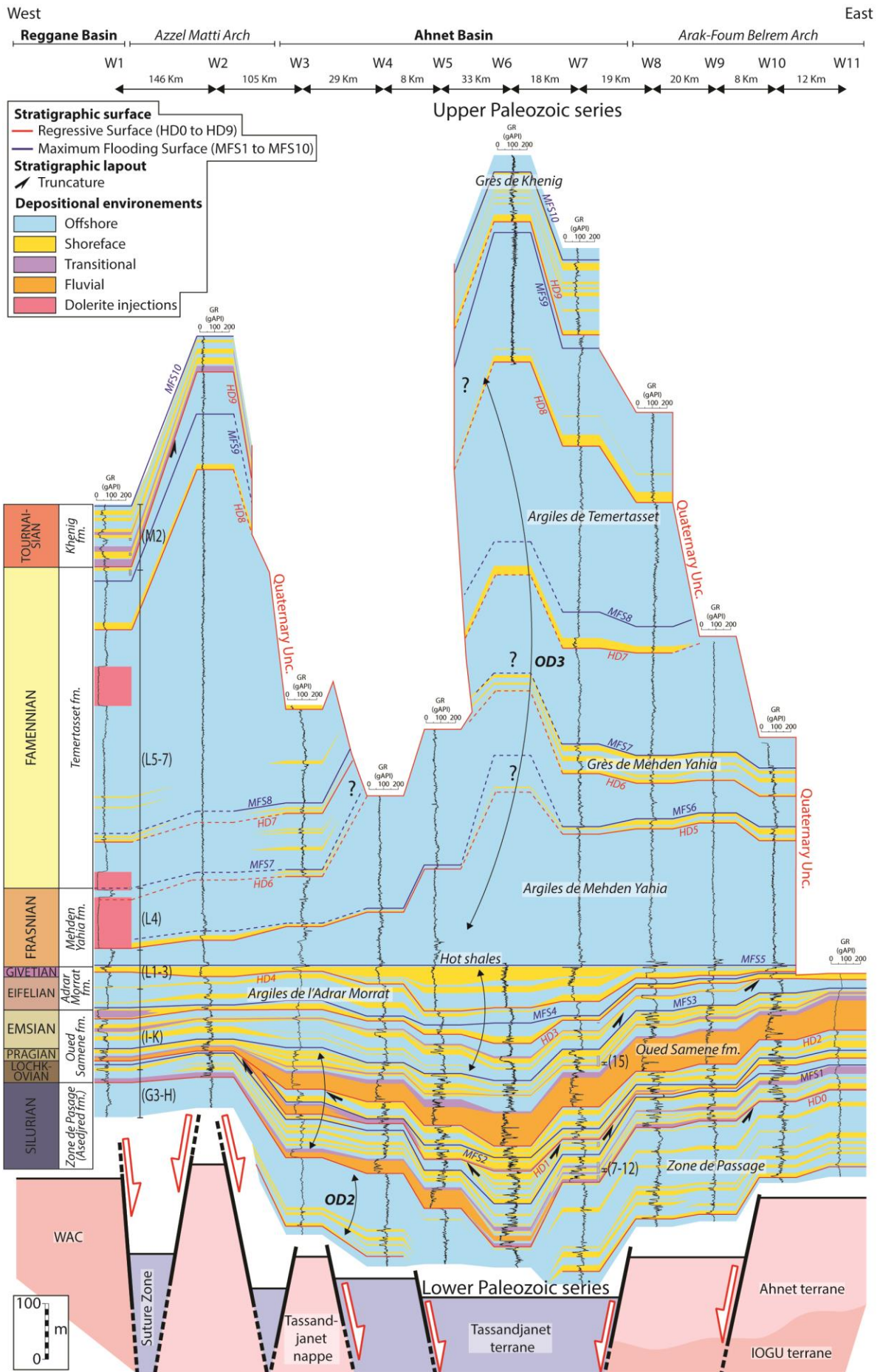
1576 Table 1: Synthesis of facies associations (AF1 to AF5), depositional environments, and
1577 electrofacies in the Devonian series compiled from internal (Eschard et al., 1999) and
1578 published studies (Beuf et al., 1971; Biju-Duval et al., 1968; Wendt et al., 2006).

1579



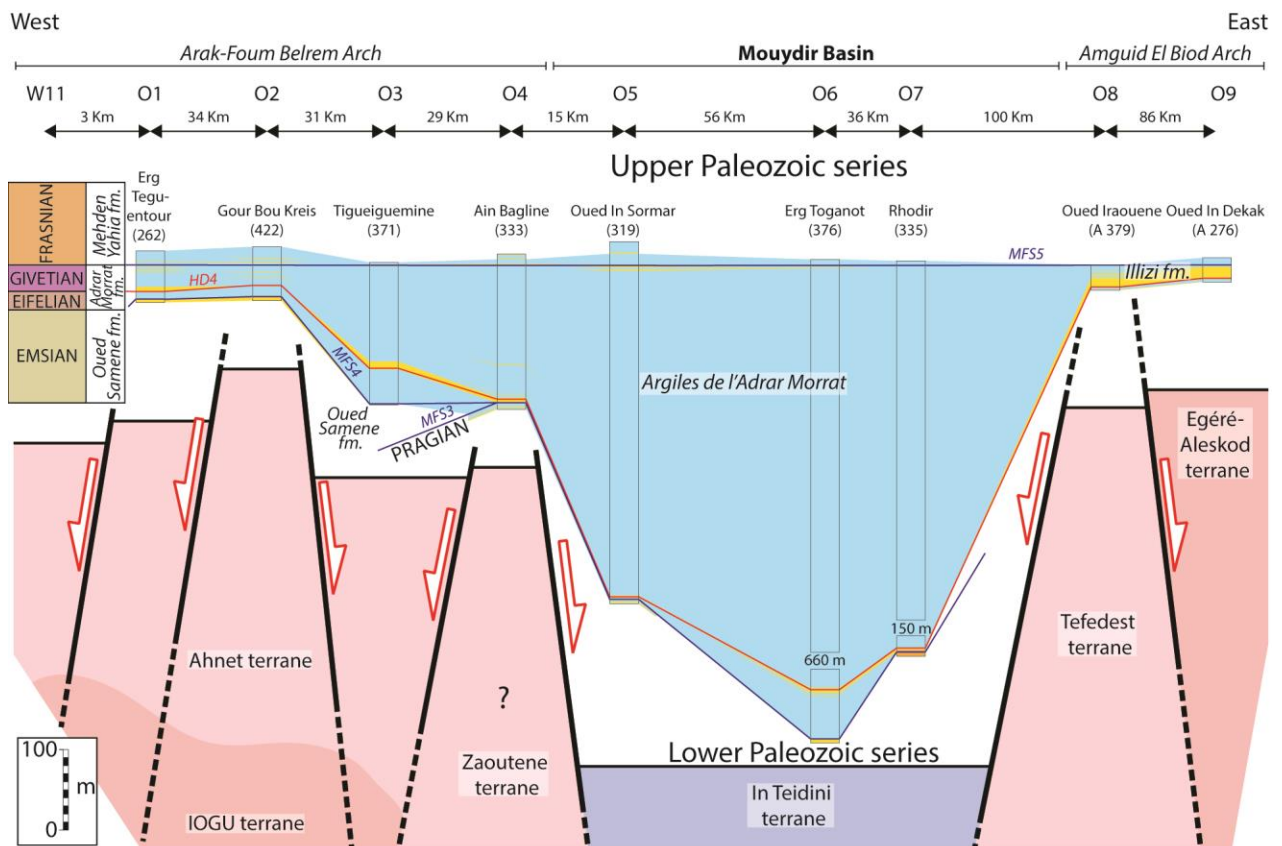
1581 Figure 9 8: The main depositional environments (A to L) and their associated electrofacies
1582 (i.e. gamma-ray patterns) modified and compiled from (Eschard et al., 1999).

1583



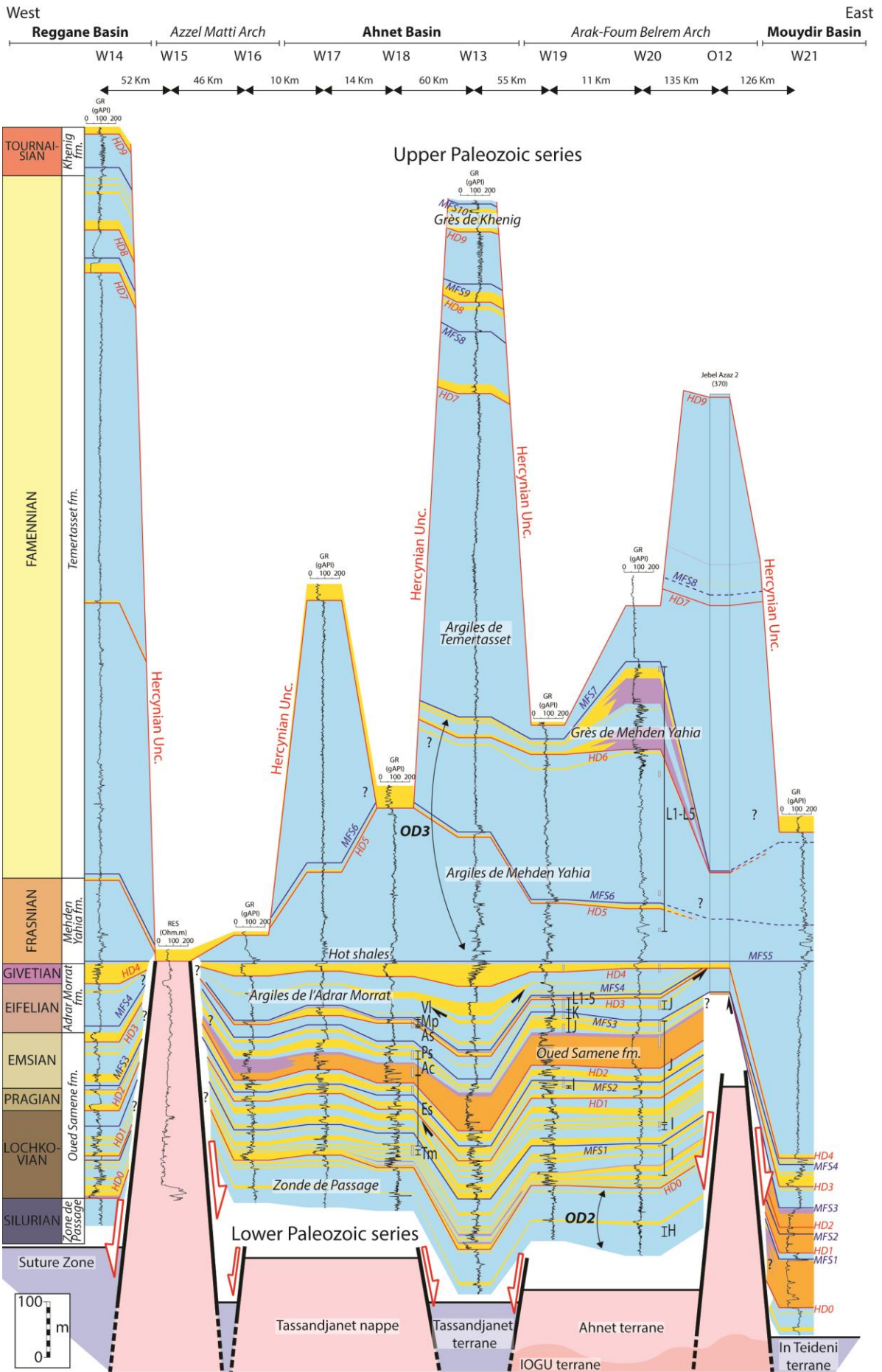
1585 Figure 10 9: SE–W cross-section between the Reggane basin, Azzel Matti arch, Ahnet basin,
 1586 Arak-Foum Belrem arch, Mouydir basin, and Amguid El Biod arch (well locations in fig. 3).
 1587 Well W1 biozone calibration from Hassan, (1984) internal report is based on Magloire,
 1588 (1967) classification: biozone G3-H (Wenlock–Ludlow, Upper Silurian), biozone I-K
 1589 (Lochkovian–Emsian, Lower Devonian), biozone L1-3 (Eifelian–Givetian, Middle
 1590 Devonian), biozone L4 (Frasnian, Upper Devonian), biozone L5-7 (Famennian, Upper
 1591 Devonian), biozone M2 (Tournaisian–Lower Carboniferous). Well W7 biozone calibration
 1592 from Azzoune, (1999) internal report is based on Boumendjel, (1987) classification: biozone
 1593 7-12 (Lochkovian, Lower Devonian), biozone 15 (Emsian, Lower Devonian). Interpretation
 1594 of the basement is based on Figs. 1, 3 and ~~supplementary data 4 2 and 15~~. **Outerop Well**
 1595 location is in Fig. 3 2.

1596



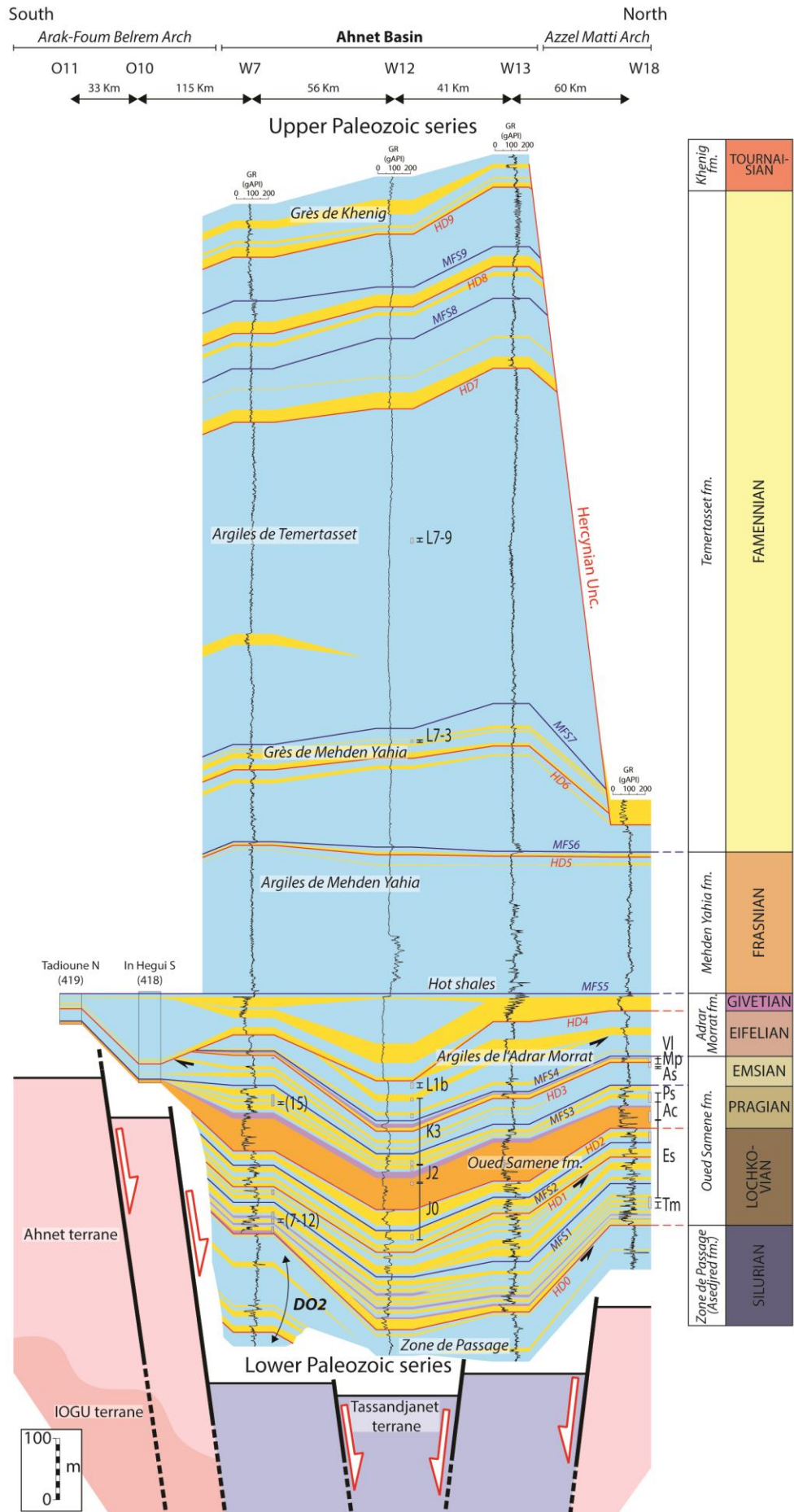
1597

1598 Figure 11: SE–W cross-section between the Arak-Foum Belrem arch, the Mouydir basin and
1599 the Amguid El Biod arch. Outcrop cross-section correlations and biostratigraphic calibrations
1600 are based on the compilation of published papers (Wendt et al., 2006, 2009b). Interpretation
1601 of the basement is based on Figs. 1, 2 and 15. Outcrop location is in Fig. 2.



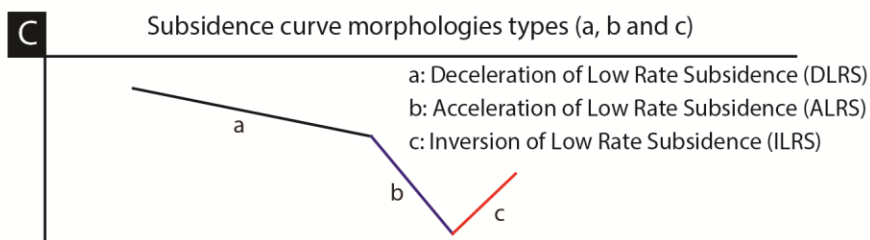
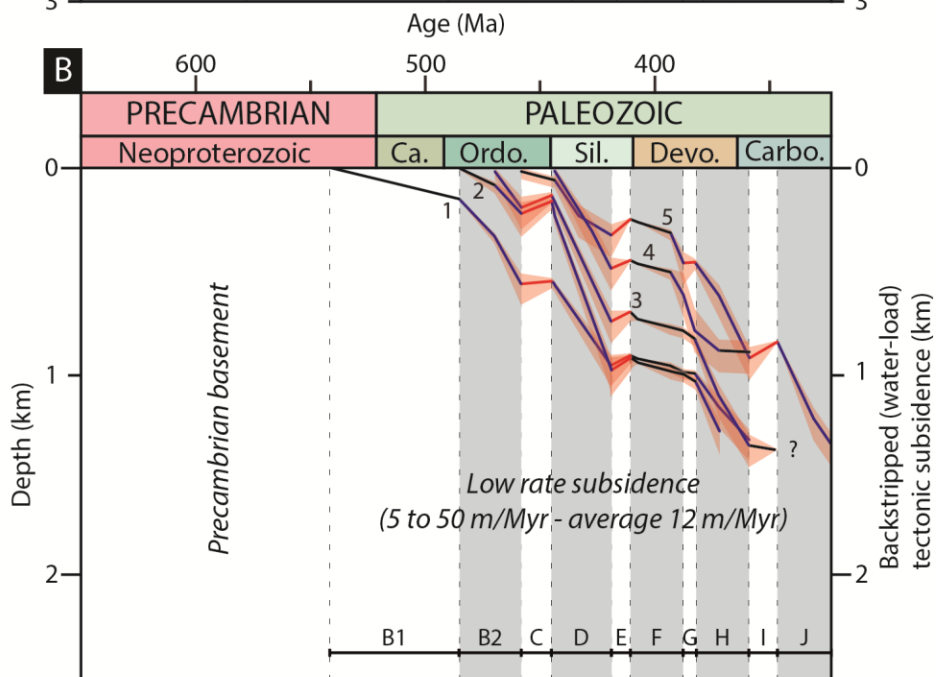
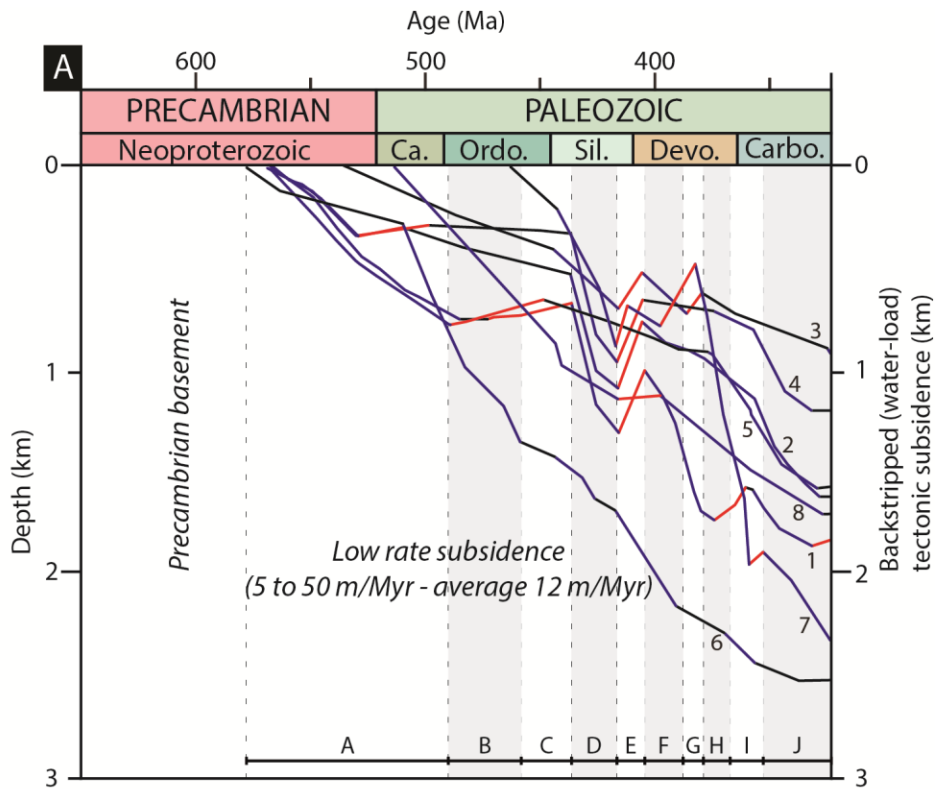
1603 Figure ~~12~~ 10: NE–W cross-section between the Reggane basin, Azzel Matti arch, Ahnet
1604 basin, Arak-Foum Belrem arch, Mouydir basin, and Amguid El Biod arch (well locations in
1605 fig. 3). Well W18 biozone calibration is based on Kermadji et al., (2009): biozone (Tm)
1606 *tidikeltense microbaculatus* (Lochkovian, Lower Devonian), biozone (Es) *emsiensis*
1607 *spinaeformis* (Lochkovian-Pragian, Lower Devonian), biozone (Ac) *arenorugosa caperatus*
1608 (Pragian, Lower Devonian), biozone (Ps) *poligonalis subgranifer* (Pragian–Emsian, Lower
1609 Devonian), biozone (As) *annulatus svalbardiae* (Emsian, Lower Devonian), biozone (Mp)
1610 *microancyreus protea* (Emsian–Eifelian, Lower to Middle Devonian), biozone (VI) *velatus*
1611 *langii* (Eifelian, Middle Devonian). Well W19 and W20 biozones calibration from internal
1612 reports (Abdesselam-Rouighi, 1991; Khiar, 1974) is based on Magloire, (1967) classification:
1613 biozone H (Pridoli, Upper Silurian), biozone I (Lochkovian, Lower Devonian), biozone J
1614 (Pragian, Lower Devonian), biozone K (Emsian, Lower Devonian), biozone L1-5 (Middle
1615 Devonian to Upper Devonian). Interpretation of the basement is based on Figs. 1, ~~3~~ and
1616 supplementary data 4 2 and 15. Outcrop and well location is in Fig. ~~3~~ 2.

1617



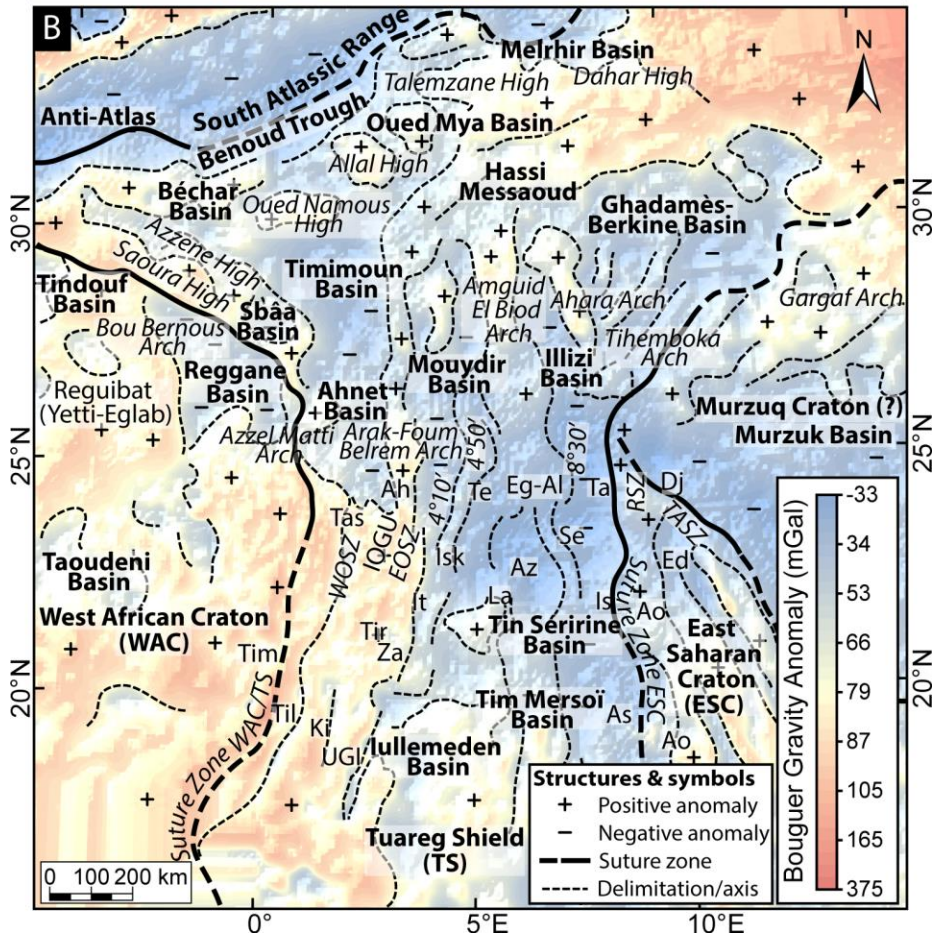
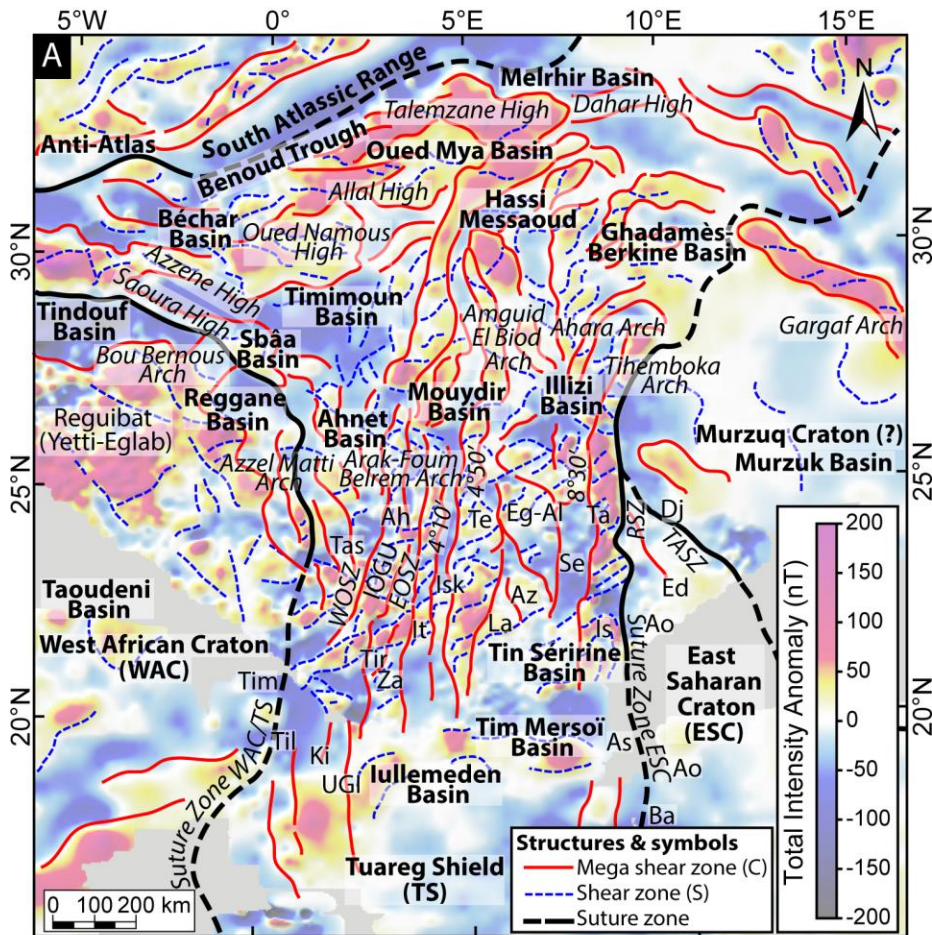
1619 Figure 13: N–S cross-section in the Ahnet basin between Azzel Matti arch and Arak-Foum
1620 Belrem arch; Well W7 biozone calibration from Azzoune, (1999) internal report based on
1621 Boumendjel, (1987) classification: biozones 7–12 (Lochkovian, Lower Devonian), biozone 15
1622 (Emsian, Lower Devonian). Well W18 biozone calibration is based on Kermandji et al.,
1623 (2009): biozone (Tm) *tidikeltense microbaculatus* (Lochkovian, Lower Devonian), biozone
1624 (Es) *emsiensis spinaeformis* (Lochkovian-Pragian, Lower Devonian), biozone (Ac)
1625 *arenorugosa caperatus* (Pragian, Lower Devonian), biozone (Ps) *poligonalis subgranifer*
1626 (Pragian-Emsian, Lower Devonian), biozone (As) *annulatus svalbardiae* (Emsian, Lower
1627 Devonian), biozone (Mp) *microancyreus protea* (Emsian-Eifelian, Lower to Middle
1628 Devonian), biozone (VI) *velatus langii* (Eifelian, Middle Devonian). Well W12 biozone
1629 calibration from Abdesselam-Rouighi, (1977) internal report is based on (Boumendjel, (1987)
1630 classification: biozone J (Pragian, Lower Devonian), biozone K (Emsian, Lower Devonian),
1631 biozone L1 (Eifelian, Middle Devonian), biozone L7-3, L7-9 (Frasnian-Famennian, Upper
1632 Devonian). Interpretation of the basement is based on Figs. 1, 2 and 15. Outcrop and well
1633 location is in Fig. 2.

1634

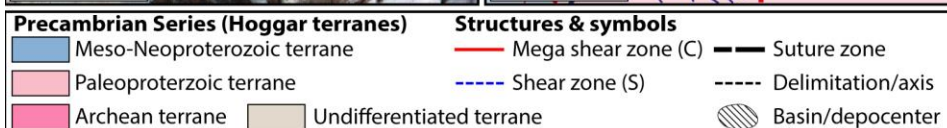
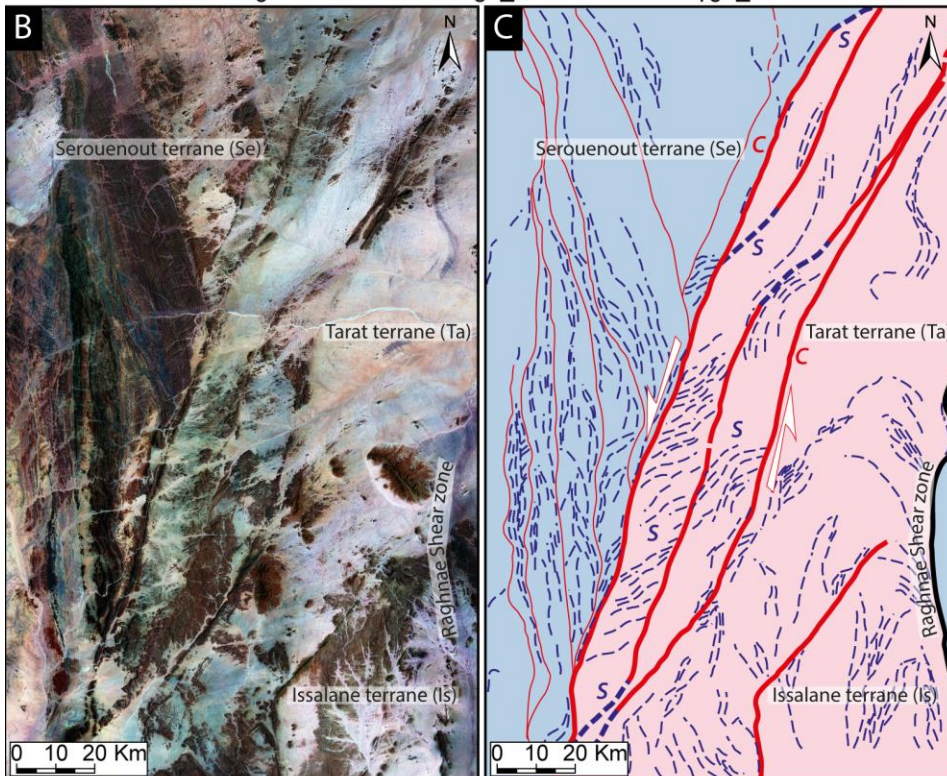
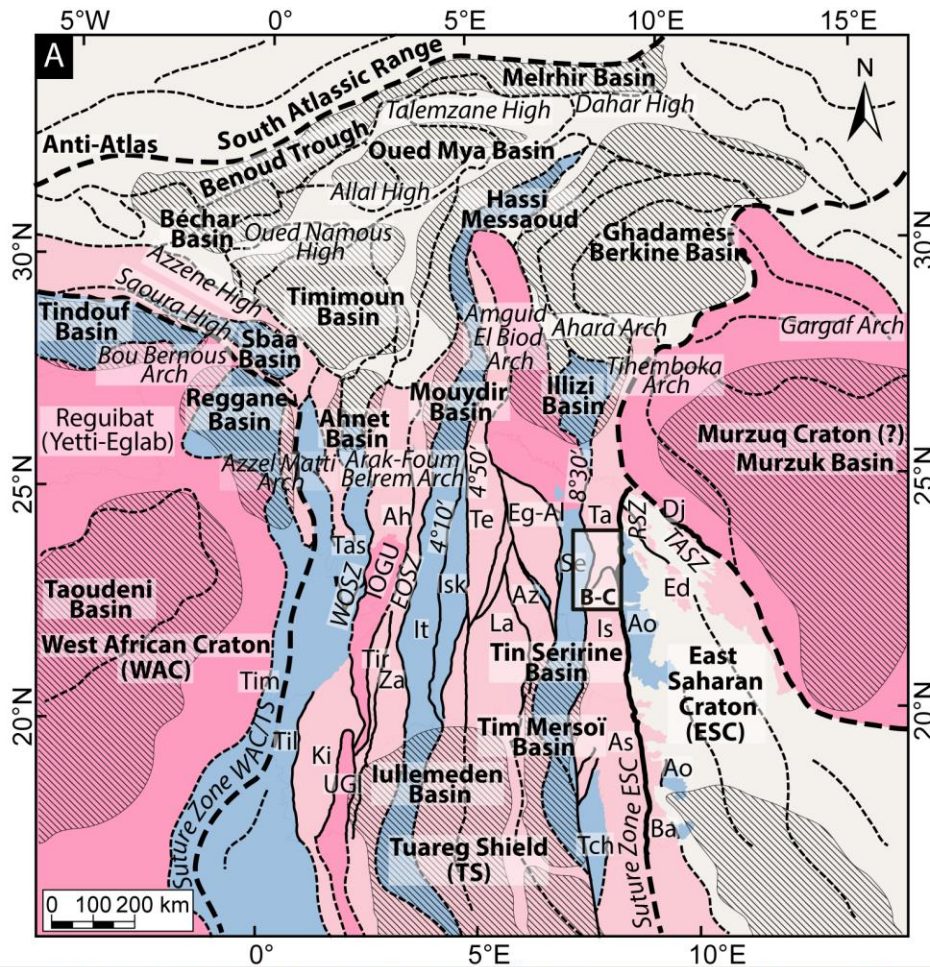


1636 Figure ~~14~~ ~~44~~: (A) Tectonic backstripped curves of the Paleozoic North Saharan Platform
1637 (peri-Hoggar basins) compiled from literature. 1: HAD-1 well in Ghadamès basin (Makhous
1638 and Galushkin, 2003b); 2: Well RPL-101 in Reggane basin (Makhous and Galushkin, 2003b);
1639 3: L1-1 well in Murzuq basin (Galushkin and Eloghbi, 2014); 4: TGE-1 in Illizi basin
1640 (Makhous and Galushkin, 2003a); 5: REG-1 in Timimoun basin (Makhous and Galushkin,
1641 2003b); 6: Ghadamès-Berkine basin (Allen and Armitage, 2011; Yahi, 1999); 7: well in Sbâa
1642 basin (Tournier, 2010); 8: well B1NC43 in Al Kufrah basin (Holt et al., 2010). (B) Tectonic
1643 backstripped curves of wells in the study area (1: well W17 in Ahnet basin; 2: well W5 in
1644 Ahnet basin; 3: well W7 in Ahnet basin; 4: well W21 in Mouydir basin; 5: well W1 in
1645 Reggane basin; (C) Typologies of subsidence curves morphologies. ~~The data show low rate~~
1646 ~~subsidence with periods of deceleration (Deceleration of Low Rate Subsidence: DLRS),~~
1647 ~~acceleration (Acceleration of Low Rate Subsidence: ALRS), or inversion (Inversion of Low~~
1648 ~~Rate Subsidence: ILRS) synchronous and correlated with regional tectonic pulses (i.e. major~~
1649 ~~geodynamic events)~~. A: Late Pan-African compression and collapse (type a, b, and c
1650 subsidence), B: Undifferentiated Cambrian–Ordovician (type a, b, and c subsidence), B1:
1651 Cambrian–Ordovician tectonic quiescence (type a subsidence), B2: Cambrian–Ordovician
1652 extension (type b subsidence), C: Late Ordovician glacial and isostatic rebound (type c
1653 subsidence), D: Silurian extension (type b subsidence), E: Late Silurian Caledonian
1654 compression (type c subsidence), F: Early Devonian tectonic quiescence (type a subsidence),
1655 G-H: Middle to late Devonian extension with local compression (i.e. inversion structures,
1656 type b and c subsidence), I: Early Carboniferous extension with local tectonic pre-Hercynian
1657 compression (type c and b subsidence), J: Middle Carboniferous tectonic extension (type b
1658 subsidence). ~~K: Late Carboniferous–Early Permian–Hercynian compression (type c~~
1659 ~~subsidence).~~

1660

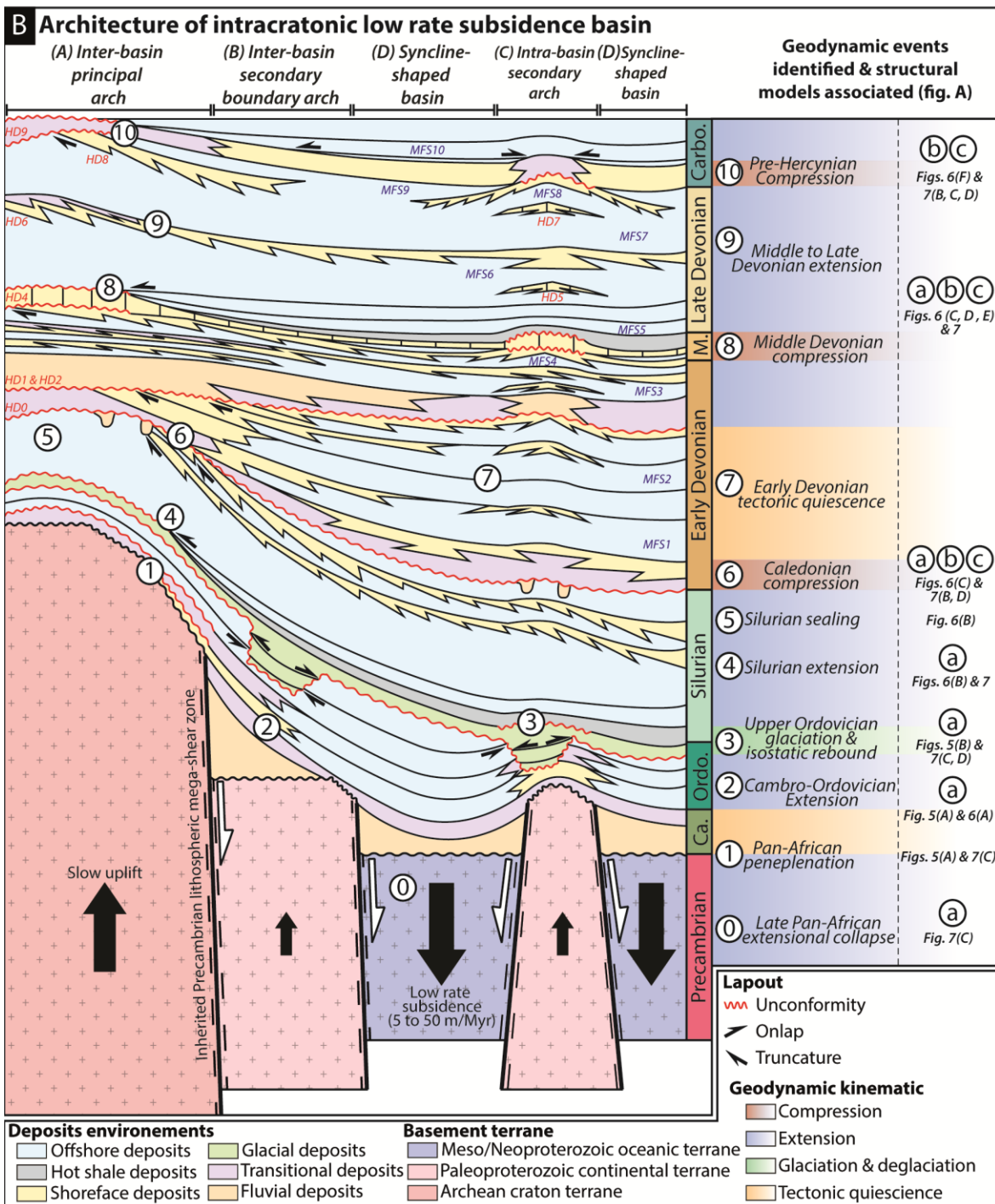
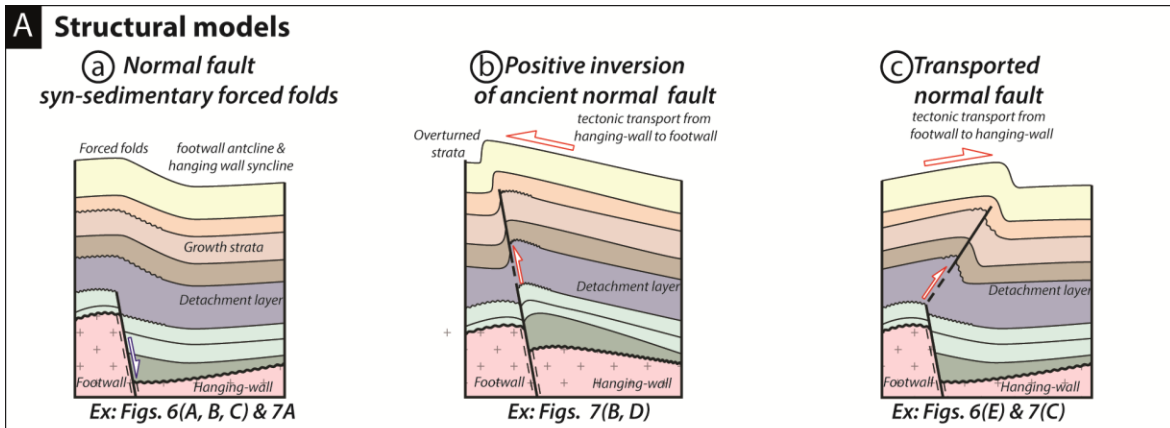


1662 Figure ~~15~~ 12: (A) Interpreted aeromagnetic anomaly map (<https://www.geomag.us/>) of the
1663 Paleozoic North Saharan Platform (peri-Hoggar basins) showing the different terranes
1664 delimited by NS, NW–SE and NE–SW lineaments and mega-sigmoid structures (SC shear
1665 fabrics); (B) Bouguer anomaly map (from International Gravimetric Bureau:
1666 <http://bgi.omp.obs-mip.fr/>) of North Saharan Platform (peri-Hoggar basins) presenting
1667 evidence of positive anomalies under arches and negative anomalies under basins.



1669 Figure ~~16~~ ~~12~~: (~~C~~ A) Interpreted map of basement terranes according to their age (compilation
1670 of data sets in Fig. 1 and supplementary data ~~4~~ 1); (~~D~~ B) Satellite images (7ETM+ from
1671 USGS: <https://earthexplorer.usgs.gov/>) of Paleoproterozoic Issalane-Tarat terrane, Central
1672 Hoggar (see ~~fig. 12~~ C for location); (~~E~~ C) Interpreted satellite images of Paleoproterozoic
1673 Issalane-Tarat terrane showing sinistral sigmoid mega-structures associated with transcurrent
1674 lithospheric shear fabrics SC.

1675



1677 Figure [17](#) ~~13~~: (A) Different structural model styles identified from the analysis of seismic
1678 profiles and from interpretation of the satellite images; (B) Conceptual model of the
1679 architecture of intracratonic low rate subsidence basin and synthesis of the tectonic kinematics
1680 during the Paleozoic. Note that the differential subsidence between arches and basins is
1681 controlled by terrane heterogeneity (i.e. thermo-chronologic age, rheology, etc.).

1682

1683 Supplementary data [1](#) ~~4~~: Georeferenced geochronological dating data compilation of the study
1684 area.