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The first 40Ar-39Ar date from Oxfordian ammonite-calibrated volcanic layers (bentonites) as a tie-point for the Late Jurassic

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1	The first ⁴⁰ Ar/ ³⁹ Ar age from Oxfordian ammonite-calibrated
2	volcanic layers (bentonites) as a tie-point for the Late Jurassic
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14	Running head: A new tie-point for Late Jurassic calibration
15	ABSTRACT
16	Eight volcanic ash layers, linked to large explosive events caused by subduction-related
17	volcanism from the Vardar Ocean back arc, interbedded with marine limestones and cherts,
18	have been identified in the Rosso Ammonitico Veronese Formation (north-eastern Italy). The
19	thickest ash layer, attributed to the Gregoryceras transversarium ammonite biozone

20 (Oxfordian Stage), yields a precise and reliable 40 Ar/ 39 Ar age of 156.1 ± 0.89 Ma which is in

better agreement with the GTS2004 boundaries, than the current GTS2012. This first
biostratigraphically well-constrained Oxfordian age is proposed as a new radiometric tie-point
to improve the Geologic Time Scale for the Late Jurassic whose ammonite-bearing
radiometric ages are particularly scarce.

25 Keywords: geochronology, palaeovolcanism, bentonite, Oxfordian, Jurassic Time Scale

26 1. INTRODUCTION

27 There are no well-constrained direct radiometric dates, closely tied to ammonite
28 biostratigraphy currently available for the whole of the Upper Jurassic (Gradstein et al.,
29 2012). Some Upper Jurassic Ar-Ar dates are integrated as secondary guides in the GTS2012:

30 1) a suite of dates from the almost totally non-marine Morrison Fm in USA (Gradstein, Ogg

31 & Smith, 2004; Ogg, Ogg & Gradstein, 2008), 2) dates from Oxfordian tuffs intercalated in terrestrial sediments in China (Chang et al. 2009), and 3) dates from ocean floor basalt veins 32 33 in the Pacific (Gradstein et al., 2012). A single Re/Os date is available from ammonite-34 bearing marine sedimentary successions in the Lower Kimmeridgian (Selby, 2007). As a 35 consequence, the Late Jurassic Time Scale derives mainly from the Pacific seafloor spreading 36 numerical model of the M-sequence magnetic polarity pattern and from limited recent 37 cyclostratigraphic studies (Ogg & Smith 2004; Ogg et al., 2010; Gradstein et al., 2012). 38 Magnetostratigraphy can be calibrated with ammonite assemblage biochronology, which is 39 mainly defined in north-western European domains (Cariou & Hantzpergue 1997; Morton 40 2006). However, provincialism in Boreal, sub-Boreal, sub-Mediterranean and Tethyan 41 domains prevents unequivocal zonation correlation, especially for certain intervals and hence, 42 introduces a temporal bias in the magnetostratigraphic model. Despite recent progress in 43 reducing this bias (Ogg et al., 2010; Przybylski et al., 2010; Gradstein et al., 2012), the 44 scarcity of interbedded volcanic units in ammonite-bearing marine succession hinders the accurate numerical calibration of the Late Jurassic Time Scale, even with the progress made in
 GTS2012, including improved numerical ages for stage boundaries obtained by selecting only
 single-zircon U-Pb ages, recalculating ⁴⁰Ar/³⁹Ar dates and more precise magnetostratigraphy
 and cyclostratigraphy.

49 Therefore, to obtain radiometrically calibrated tie-points for the Late Jurassic, 50 biostratigraphically-constrained volcanic ash layers in Tethyan basins have been studied 51 (Pellenard et al., 2003; Pellenard & Deconinck 2006). Here, we focus on eight volcanic ash 52 layers, weathered into bentonites, sampled in pelagic cherty limestones from the Altopiano di 53 Asiago (Trento Plateau domain, north-eastern Italy; Bernoulli & Peters 1970; Martire 1996). We present a new ⁴⁰Ar/³⁹Ar radiometric date from one of these bentonites providing the first 54 55 radiometric tie-point from biostratigraphically well constrained sedimentary strata for the 56 Middle Oxfordian and discuss volcanic events and potential sources.

57 2. MATERIAL AND METHOD

58 Six bentonite layers were identified by their field characteristics, mineralogy and geochemical 59 features at the Serrada section and a further five, 28 km away, at the Echar and Kaberlaba 60 sections, in the Altopiano di Asiago (Trentino Alto Adige and Veneto regions, Italy; Fig. 1a). 61 Weathering of volcanic ashes into clays produced bentonite deposits during the early stages of 62 diagenesis at the sediment/seawater interface. In the Rosso Ammonitico Veronese (RAV), 63 bentonites appear as continuous centimetre-thick red or white plastic clay-rich horizons, 64 interbedded with limestones and cherts (Figs. 1b and 3a). The RAV is an Upper Bajocian to Tithonian pelagic limestone succession, which can be divided into three units (Figs. 1b, 2a; 65 66 Sarti, 1985; Martire, 1992; Martire et al., 2006). The lower unit (Rosso Ammonitico Inferiore: 67 RAI) and the upper unit (Rosso Ammonitico Superiore: RAS) are composed of massive nodular limestones, while the Rosso Ammonitico middle unit (RAM), containing all the 68

bentonite layers, consists of thin, evenly bedded, non-nodular, chert-rich limestones. The
RAM unit reaches a maximum thickness of 10 m although it occasionally thins out and
disappears (Martire 1996; Fig. 2a).

72 Mineralogical (X-ray diffraction, Biogeosciences Dijon, France) and elemental (inductively coupled plasma-optical emission spectrometry [ICP-OES] and ICP-MS [MS, mass 73 74 spectrometry], CRPG Nancy, France) analyses were performed on all powdered samples to 75 confirm their volcanic nature (online Supplementary Material Table S1 available at 76 http://journals.cambridge.org/geo). Principal Component Analysis (PCA) was used to 77 evaluate the number of volcanic events. Prior to the correlation matrix-based PCA, trace 78 element concentrations were re-expressed assuming an initial volcanic concentration of 15% Al₂O₃ (Spears et al., 1999; Pellenard et al., 2003). This procedure reduces variability in 79 80 lithophile element concentration which could be owing to post-depositional diagenetic 81 processes, such as dilution by authigenic phases, or concentration by dissolution of less stable 82 minerals.

The ⁴⁰Ar/³⁹Ar dating (OSIRIS reactor CEA Saclay, France) was performed by step-heating 83 84 about 30 small (<100 µm) transparent sanidines, carefully handpicked under a binocular 85 microscope after several treatments from the Kaberlaba section AB4 bentonite (original 86 2 sample weight kg, see online Supplementary Material available at 87 http://journals.cambridge.org/geofor details). Each Ar isotope measurement consists of 20 88 cycles by peak switching between the different argon isotopes. The J value was determined 89 using three single ACs (Alder Creek sanidine) grains taken from the same hole as the sample. 90 Recently, Renne et al. (2010, 2011) published an optimisation model for estimating the partial decay constants of ⁴⁰K and ⁴⁰Ar*/⁴⁰K ratio of FCs (Fish Canyon sanidine). This calibration 91 reduces systematic uncertainties in the 40 Ar/ 39 Ar system from *ca*. 2.5% (Steiger & Jäger, 92 93 1977) to 0.27%. The optimisation model yields an age for ACs of 1.2056 Ma, equivalent to

94 FCs of 28.294 Ma, that overlaps at the 2σ confidence level the astronomically tuned ACs and FCs ages reported by Kuiper et al. (2008). The optimisation model of Renne et al. (2010, 95 2011) used pairs of ²³⁸U/²⁰⁶Pb and ⁴⁰Ar/³⁹Ar data as inputs. Therefore, ⁴⁰Ar/³⁹Ar ages 96 97 calibrated with this optimisation model could be directly compared to U/Pb. The 98 corresponding J value (0.0006846 \pm 0.00000137, 1 σ) was calculated using the Renne et al., 99 (2011) calibration of ACs. The J uncertainty corresponds to the standard deviation of the 100 weighted mean of three ACs single grains (see Nomade et al., 2010, 2011 and Supplementary 101 Material available at http://journals.cambridge.org/geo for detailed methodology).

102 3. BIOSTRATIGRAPHY AND CORRELATION OF ASH LAYERS

103 At Kaberlaba, calcareous nannofossil assemblages indicate a Late Callovian age for the base 104 of the RAM unit, while the following ammonite assemblage: Gregoryceras fouquei, 105 Passendorferia (Enavites) birmensdorfensis, Passendorferia cf. ziegleri, Perisphinctes 106 (Otosphinctes) nectobrigensis, Perisphinctes (Dichotomosphinctes) aff. elisabethae, 107 Sequeirosia (Gemmellarites) aff. trichoplocus, Subdiscosphinctes richei, which is 108 characteristic of the Gregoryceras transversarium Biozone, indicates a Middle Oxfordian age 109 for the top of the RAM unit (Clari, Martire & Pavia., 1990; Martire 1992; 1996; Martire et al., 110 2006, see Fig. S1 in Supplementary Material available at http://journals.cambridge.org/geo for 111 photographs of typical ammonites of the G. transversarium Biozone). All these ammonite 112 taxa come from the bed between bentonites AB3 and AB4 at Kaberlaba, where preservation is 113 better than in the rest of the section. They are all exclusive to the G. transversarium Biozone, 114 except for G. fouquei, which spans the G. transversarium Biozone and the overlying 115 Perisphinctes (Dichotomoceras) bifurcatus Biozone. The overlying RAS unit contains 116 ammonites such as Orthosphinctes (Ardescia) gr. inconditus, Crussoliceras aceroides and 117 Idoceras (Lessiniceras) sp., characteristic of the Taramelliceras strombecki and Presimoceras 118 herbichi biozones of the Lower Kimmeridgian (Sarti, 1993; Clari, Martire & Pavia., 1990; 119 Martire, 1992, 1996). Therefore, at Kaberlaba, there is a major hiatus (four ammonite 120 biozones) between the upper part of the Middle Oxfordian and the lowermost part of the 121 Lower Kimmeridgian (Fig. 2a). However, the RAM unit of the Echar section provides a 122 biostratigraphic framework for bentonites AB4 and AB5 as here the overlying sediments are 123 well dated, with no hiatus. The RAM unit at Echar contains the same five bentonites and is 124 overlain by three stromatolitic beds, the first of which belongs to the G. transversarium 125 Biozone, with the same taxa as Kaberlaba. The second stromatolitic bed is dated to the Lower 126 Kimmeridgian (Sowerbyceras silenum Biozone), on the basis of the following assemblage: 127 Taramelliceras cf. rigidum, Idoceras (Lessniceras) cf. raschii, Lithacosphinctes cf. stromeri, 128 Mesosimoceras evolutum, Euaspidoceras (Epaspidoceras) sp. The third stromatolitic bed 129 belongs to the P. herbichi Biozone (Lower Kimmeridgian, Fig. 2a). In the Serrada section, the 130 RAM unit extends from the Upper Callovian to the Middle Oxfordian (G. transversarium 131 Biozone). As all bentonites sampled were from the RAM unit, they therefore date from the 132 Upper Callovian to the Middle Oxfordian. As ammonites diagnostic of the G. transversarium 133 Biozone were found just below AB4 at Kaberlaba and just above at Echar, the two uppermost 134 bentonite beds in these sections (AB4 and AB5), easily recognisable because of their 135 thickness and vivid red colour (Fig. 3a), are attributed to the G. transversarium Biozone 136 (Fig.2a).

The bentonites studied, which correspond to pure-smectite horizons containing occasional
volcanic crystals (e.g. sanidine, quartz, biotite) are marked by positive anomalies in Th, Ta,
Hf and Ga, which is characteristic of bentonite deposits (Spears et al., 1999; Pellenard et al.,
2003, Table S1 in online Supplementary Material available at http://journals.cambridge.org/

141 geo). Principal Component Analysis (PCA) was used to examine possible similarities between 142 ash layers in the Serrada and Kaberlaba sections, 28 km apart, in order to correlate the 143 bentonites and to evaluate the number of volcanic events and their preservation in the Trento 144 Plateau domain. The most typically immobile, volcanogenic elements were selected for this 145 analysis: Hf, Ga, Th, Ta, La, Zr and Ti (Fig. 2b). In the F2 vs F1 diagram (Fig. 2b), 146 representing more than 80% of the total variance, four groups consistent with the stratigraphy 147 can be clearly identified: (i) AB2, AB3, (ii) SB1, SB2, AB1, (iii) SB3, AB4, and (iv) SB4, 148 SB5, SB6, AB5. The first Kaberlaba level, AB1, corresponds either to the first Serrada level 149 SB1 or possibly to SB2. Samples AB2 and AB3 (Kaberlaba) have no equivalent in the 150 Serrada section, indicating that these events were not systematically preserved. Sample AB4, 151 a thick red bentonite from Kaberlaba, is geochemically similar to SB3, the thickest bentonite 152 from Serrada. Sample AB5 from Kaberlaba probably corresponds to SB4, perhaps to SB5 or 153 SB6. At least eight individual volcanic events are therefore identified using PCA (Fig. 2b), 154 with correlations over a large geographic area, coherent with the biostratigraphic framework.

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4.⁴⁰AR/³⁹AR RESULTS

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We used the laser-fusion step-heating ${}^{40}\text{Ar}/{}^{39}\text{Ar}$ method to date level AB4, which contains the 157 158 highest abundance of well-preserved sanidines and which is also biostratigraphically the most 159 precisely constrained. The apparent age spectrum obtained for the AB4 sanidines is 100% 160 concordant (Fig 3b, details in Supplementary Material Tables S2 and S3 available at 161 http://journals.cambridge.org/geo): all steps yield indistinguishable ages, with a well-defined 162 plateau age of 156.1 \pm 0.89 Ma (2 σ full uncertainty propagation). As the inverse isochron 163 displays low scatter because of its highly radiogenic content, it was not used, given the imprecise initial atmospheric ⁴⁰Ar/³⁶Ar ratio obtained. The plateau age we obtain can be 164 165 directly compared to U-Pb ages available for the Jurassic Time Scale (GTS2004, GTS2012 and Pálfy, 2008). We however present alternative calculations (Table 1) using several
standards (Nomade et al., 2005; Kuiper et al., 2008) and total ⁴⁰K decay constants (Steiger &
Jäger 1977; Renne et al., 2011) since the Mesozoic GSSP time scale (GTS2004

and GTS2012) was based on many ⁴⁰Ar-³⁹Ar ages, using different ⁴⁰K constant and various standards. The full uncertainty propagation of the Steiger & Jäger (1977) ⁴⁰K total decay constant (*ca.* 2.5% at 2 σ) results in an AB4 error of about 4.0 Ma, while the Min et al., (2000) ⁴⁰K decay constant, proposed by Kuiper et al., (2008), could not be retained because of its high degree of uncertainty of 3.9% at 2 σ , compared to the 0.27% from Renne et al., (2010, 2011) that has been adopted in this study.

175 5. NATURE AND SOURCE OF VOLCANIC EVENTS

176 The bentonite profile in the MORB-normalised multi-element plot clearly shows that the 177 initial ash layers result from an evolved calc-alkaline magma (Fig. 3c and online 178 Supplementary Material Fig. S2 available at http://journals.cambridge.org/geo). The 179 characteristic Nb depletion and the Hf-Th-Ta diagram are typical of subduction-related arc 180 materials, while the Zr/TiO₂ vs Nb/Y diagram indicates mainly andesite to rhyodacite 181 Fig. products (online Supplementary Material S2 available at 182 http://journals.cambridge.org/geo). As no lavas or thick pyroclastic deposits have been 183 identified in or nearby the Trento domain within the Upper Jurassic (Bernoulli & Peters 1970; 184 Pellenard et al., 2003), sources must be distant. In addition, fine-grained ashes emitted by 185 highly explosive eruptions are known to be distributed over long distances (>1000 km). This 186 hypothesis is supported by (i) the correlation indicated by the PCA of several events with 187 similar features (e.g. thickness), over a large area in the Venetian Pre-Alps, and (ii) the size 188 (50-100 µm) of the preserved pyroclastic minerals (i.e. sanidine and quartz). Emissions of 189 tholeiitic basalts, andesites and pyroclastites are reported for the Middle-Late Jurassic from 190 the island-arc magmatism in the eastern Rhodope-Thrace region in Bulgaria and Greece 191 (Bonev & Stampfli 2008). This volcanism was associated with the southward subduction of 192 the Meliata-Maliac Ocean under the supra-subduction back-arc Vardar Ocean/island-arc 193 system (Bonev & Stampfli 2008). The Vardar geodynamic context undoubtedly produced 194 huge eruptions and subsequent widespread ashes. The age of the Vardar subduction, ranging 195 from the Early Jurassic incipient proto-arc to the Middle-Late Jurassic arc-back arc spreading, 196 is coherent with the biostratigraphic age of the bentonites studied here, whose geochemical 197 fingerprint is similar to that of the Vardar pyroclastics (Fig. 3c). This evidence supports 198 Vardar island-arc volcanism as the probable source of the ash layers found in the Venetian 199 Pre-Alps.

200 6. A NEW TIE-POINT FOR THE LATE JURASSIC TIME SCALE

201 Among the few direct radioisotopically and

202 There are few biostratigraphically well-constrained radiometric tie-points for the Middle-Late 203 Jurassic. Fot eh Middle Jurassic, the only available U-Pb ages are from (i) British Columbia 204 bentonites, ascribed to the early Late Bathonian (Pálfy, 2008), and (ii) an ash layer (164.6 \pm 205 0.2 Ma) in the Neuquén province (Argentina), at the Bathonian-Callovian boundary (Kamo & 206 Riccardi, 2009). There are no biostratigraphically well-constrained radiometric ages for the Oxfordian-Tithonian interval, while only a few ⁴⁰Ar/³⁹Ar dates from oceanic basalts are 207 208 retained in the current GTS2012: (*i*) 159.86 \pm 3.33 (2 σ) Ma and 161.17 \pm 0.74 (2 σ) Ma from 209 Pacific tholeiitic basalts (site 801) assigned to the Oxfordian, based on radiolarian calibration, 210 (*ii*) a revised 156.3 \pm 3.4 (2 σ) Ma reported for the Hawaiian basalt seafloor (site 765) 211 correlated to the base of the Kimmeridgian (P. baylei ammonite zone) using the M26r 212 magnetochron (Gradstein et al., 2012, Appendix 2, p. 1045), and (iii) an earliest Berriasian

 40 Ar/ 39 Ar date of 145.5 ± 0.8 (2 σ) Ma from oceanic basalt sill in the Pacific Ocean (Mahoney 213 et al., 2005). Robust ${}^{40}\text{Ar}/{}^{39}\text{Ar}$ ages of 160.7 \pm 0.4 (2 σ) Ma and 158.7 \pm 0.6 (2 σ) Ma have 214 215 recently been obtained from two tuffs of the Langi Formation in north-eastern China but the 216 terrestrial fossils do not allow the attribution of a more precise stratigraphy other than a Late 217 Jurassic age (Chang et al. 2009). The only biostratigraphically well-constrained age, 218 documented by Selby (2007) on a black shale deposit from the Isle of Skye, yields a Re-Os 219 age of 154.1 \pm 2.2 Ma (2 σ) in the Lower Kimmeridgian just above the proposed 220 Oxfordian/Kimmeridgian GSSP.

221 As a consequence, Middle-Late Jurassic biozone duration and stage boundary ages are mainly 222 estimated by secondary radiometric guides, indirect methods and mathematical interpolations. 223 These approaches combine a magnetostratigraphic age model based on the cycle-scaling of 224 the M-sequence spreading rate model correlated to the magnetostratigraphy of outcrops (Ogg 225 et al., 2010; Przybylski et al., 2010, Gradstein et al., 2012) and cycle-derived durations of 226 ammonite zones from cycle stratigraphy (Boulila et al., 2008; 2010; Ogg et al., 2008; Huang 227 et al., 2010; Gradstein et al., 2012). Cyclostratigraphy from south-east France has 228 considerably modified ammonite biozone durations. Using a condensed section in Britain,

229 the entire Oxfordian stage had previously been fixed at 0.6 Ma, in the GTS2004. New data 230 from cyclostratigraphysuggest that the Oxfordian spanned 6.0 myr with 2 myr attributed to 231 the Quenstedtoceras mariae Zone alone (Boulila et al., 2008; Gradstein et al., 2012). The age 232 of the Oxfordian/Kimmeridgian boundary is now set at 157.3 ± 1.0 Ma in the GTS2012, 233 whereas it was 155.6 ± 4.0 Ma in the GTS2004 and GTS2008 (Gradstein et al. 2004; Ogg et al., 2008). In this study, the $^{40}\text{Ar}/^{39}\text{Ar}$ age of 156.1 \pm 0.89 Ma (2 σ full uncertainty 234 propagation), attributed to the G. transversarium Biozone (Middle Oxfordian), is consistent 235 with the existing Re-Os age and the ⁴⁰Ar/³⁹Ar ages retained as secondary guides of the 236

237 GTS2012. Nevertheless, it falls outside of the current base and top limits of the G. 238 *transversarium* biozone proposed respectively at 160.09 ± 1.0 Ma (2 σ) and 159.44 ± 1.0 Ma 239 (2σ) , both interpolated from Oxfordian stage boundaries (Gradstein et al., 2012). The age 240 proposed here remains compatible with the Oxfordian boundaries (163.5 \pm 1.1 Ma and 157.3 241 \pm 1.0 Ma) proposed by the GTS2012 if maximum uncertainties are taken into account. 242 However, there is a better fit with the previous Oxfordian base (161.2±4.0 Ma) and top 243 (155.6±4.0 Ma) from the GTS2004 and GTS2008, where the proposed boundaries were 244 around 2 Ma younger.

The age proposed age, well constrained within the standard Jurassic biostratigraphic zonation (Cariou and Hantzpergue 1997), provides the first accurate and reliable numerical age currently available for the Late Jurassic Time Scale. This precise new tie-point can be used to anchor floating cyclostratigraphy and magnetostratigraphy, thus contributing to the improvement of seafloor spreading models, and above all, will aid in the calibration of the Late Jurassic timescale.

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Figure 1. (a) Locality map of the sections sampled in the Altopiano di Asiago region :
Kaberlaba (45°50'27.38"N; 11°29'47.56"E), Echar (45°51'21.24"N;11°34'44.47"E) and
Serrada (45°53'16.10"N; 11°09'12.40"E); (b) view of the 3 members of the RAV in the
Kaberlaba quarry. Scale bar corresponds to 5.2 m, the thickness of the middle unit (RAM).
The RAM unit contains typical chert layers and several bentonite layers. The position of the
thickest bentonite AB4 is indicated (white arrow).



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Figure 2. (a) Detailed logs of the three sections measured, showing correlations between bentonite layers and the 40 Ar/ 39 Ar dated AB4 bentonite (Kaberlaba), attributed to the G. *transversarium* Biozone. (b) PCA based on Al₂O₃-normalised Hf, Ga, Th, Ta, La, Zr and Ti concentrations. Circles correspond to proposed correlations between bentonite layers. E1 to E8 number the volcanic events.

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Figure 3. (a) Photograph of AB4 and AB5 bentonites intercalated between nodular limestones of the RAM unit (Middle Oxfordian) and overlain by the unconformity between the RAM and RAS units. (b) Apparent age spectra for AB4, showing a well-defined plateau age of $156.1 \pm$ 0,89 Ma (2 σ external). (c) MORB-normalised multi-element diagram for bentonite layers, pyroclastic deposits from the Vardar domain and comparative patterns for standard rocks from various geodynamic contexts.

K Total decay Constant	Steiger & Jäger (1977)	Steiger & Jäger (1977)	Renne et al., (2011)	
Standard used	ACs (1.194 Ma) (1)	ACs (1.201 Ma) (2)	ACs (1.206 Ma) (3)	
Equivalent FCs age	28.02 Ma	28.20 Ma	28.29 Ma	
Age (Ma)	154.6	155.6	156.1	
2σ (Ma)*	4.0	4.0	1.8	

403 Table 1

405 Table 1: Calculated ages and corresponding uncertainties using various total K decay
406 constants. *The uncertainty reported is the full propagated uncertainty. (1): Nomade et al.,
407 2003; (2): Kuiper et al., 2008; (3): Renne et al., 2011. Alder Creek sanidine; FCs – Fish Creek
408 sanidine.