1	Early Jurassic magnetostratigraphy and paleolatitudes from the Hartford
2	continental rift basin (eastern North America): Testing for polarity bias and abrupt
3	polar wander in association with the Central Atlantic Magmatic Province
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5	Dennis V Kent
6	
7	Earth and Planetary Sciences Rutgers University Piscataway NI 08854 &
8	Lamont-Doherty Earth Observatory Palisades NY 10964
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10	Paul E. Olsen
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12	Lamont-Doherty Farth Observatory of Columbia University Palisades NY 10964
12	Eulione Donorty Euren cosci valory of containola chivelony, ransados ((r. 1090)
14	Abstract
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16	To determine whether the $\sim 200$ Ma Central Atlantic magmatic province (CAMP)
17	coincides with a normal polarity bias and a purported abrupt change in polar wander at the J1
18	cusp, we collected samples for paleomagnetic study from 80 sites distributed over a ~2500 m-
19	thick section of sedimentary units that are interbedded with and overlie CAMP lavas in the
20	Hartford basin, which together represent the initial 2.4 Myr of the Jurassic according to cycle
21	stratigraphic analysis. Characteristic directions carried by hematite were isolated by thermal
22	demagnetization in 71 sites and define a coherent magnetostratigraphy supported by a positive
23	reversal test and an inter-basin fold test. Despite a pronounced overall normal polarity bias (only
24	three relatively short reverse polarity intervals could be confirmed in the sampled section),
25	normal polarity Chron H24n that encompasses the CAMP extrusive zone is no more than 1.6
26	Myr in duration. Elongation/inclination analysis of the 315 characteristic directions, which have
27	a flattened distribution, produces a result in agreement with a published mean direction for the
28	CAMP volcanic units as well as published results similarly corrected for inclination error from
29	the Newark basin. The three datasets - CAMP volcanics, Newark corrected sediments and
30	Hartford corrected sediments - provide a 201 Ma reference pole for eastern North America at

- 31 67.0°N 93.8°E A95=3.2°. Paleopoles from the Moenave and Wingate Formations from the
- 32 Colorado Plateau that virtually define the J1 cusp can be brought into agreement with the 201 Ma
- 33 reference pole with corrections for net clockwise rotation of the Plateau relative to eastern North
- 34 America and presumed sedimentary inclination error. The corrected data show that apparent
- 35 polar wander for North America proceeds directly toward higher latitudes over the Late Triassic
- 36 and Early Jurassic with no obvious change that can be associated with CAMP.

### 37 Introduction

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39 The recent recognition of what may be the largest igneous province on Earth, the ~200 Ma 40 Central Atlantic magmatic province (CAMP; Marzoli et al., 1999) (Fig. 1), with its close temporal 41 proximity to major biotic turnover at the Triassic-Jurassic boundary [Olsen, 1999], adds impetus 42 for seeking confirmation of possibly related phenomena. One is an apparently extended interval of 43 pronounced normal polarity bias that has been found in several data compilations. An early global 44 assessment of paleomagnetic data by [Irving and Pullaiah, 1976] suggested there was a poorly 45 defined normal polarity interval in the Triassic, which roughly coincided with the Graham normal 46 interval of *McElhinny and Burek* [1971] and the Newark normal interval of *Pechersky and* 47 *Khramov* [1973]. Although no supporting evidence of an extended normal polarity interval has 48 subsequently been found in magnetostratigraphic data for the Triassic [Steiner et al., 1989; Ogg 49 and Steiner, 1991; Gallet et al., 1992; Kent et al., 1995; Muttoni et al., 1998; Szurlies, 2004], a ~10 Myr-long interval of pronounced normal polarity bias and low reversal frequency has been 50 51 identified in the early Jurassic in several compilations of global paleomagnetic data [Johnson et 52 al., 1995; Algeo, 1996] and could conceivably be related to perturbation of the geodynamo by 53 ascent of a mantle plume (e.g., Larson and Olson, 1991).

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55 CAMP emplacement also seems to coincide temporally with an abrupt change in North 56 American apparent polar wander (APW) at the so-called J1 cusp [Gordon et al., 1984; May and 57 Butler, 1986], which was suggested to reflect a major plate reorganization [Gordon et al., 1984] or an episode of true polar wander [Marcano et al., 1999], either of which could have been associated 58 59 with the emplacement of CAMP. Late Triassic paleopoles from the Newark Supergroup are 60 coherent between basins and do not have cusp-like directions [Witte et al., 1991; Kent et al., 1995; 61 Kent and Olsen, 1997] whereas the apparent trend toward the J1 cusp in coeval paleopoles from 62 the southwestern U.S. can be explained by a  $\sim 10-15^{\circ}$  clockwise rotation of the Colorado Plateau 63 region [Kent and Witte, 1993; Steiner and Lucas, 2000]. However, early Jurassic paleopoles from 64 the Moenave and Wingate Formations on the Colorado Plateau [Ekstrand and Butler, 1989; Molina-Garza et al., 2003] that virtually define the J1 cusp have few reliable counterparts from 65 other parts of North America, where J1 cusp-like directions have thus far been reported only as 66 overprints with uncertain age control from Texas [Molina-Garza et al., 1995] and in some baked 67

sediment sites in contact with CAMP-related igneous intrusions, and thus representing abbreviated
 recordings of the paleofield with uncertain structural control, in eastern North America [*Kodama et al.*, 1994].

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72 Although there is no obvious evidence of either a normal polarity superchron or the J1 73 cusp in the Late Triassic record from the Newark Supergroup, more data are clearly needed to 74 document the polarity history and APW for North America in the early Jurassic when the CAMP 75 event actually occurred. Paleomagnetic and chronostratigraphic data are already available from 76 the Late Triassic and earliest Jurassic history of the Newark basin and provide some of the best 77 available age constraints on the age and duration of CAMP igneous activity [Olsen et al., 1996b; 78 Hames et al., 2000]. The oldest lavas in the Newark basin immediately postdate (within ~40 kyr 79 by cycle stratigraphy) the Triassic-Jurassic boundary identified on the basis of palynoflora and 80 vertebrate (mainly footprint) evidence coinciding with a small iridium anomaly in a boundary 81 clay layer [Olsen et al., 2002a]. A reverse polarity interval (Chron E23r) occurs just below the 82 Triassic-Jurassic boundary; with an estimated duration of only  $\sim 20,000$  y, it is the shortest 83 polarity interval amongst the 60 polarity chrons delineated in the astronomical polarity time scale based on the Newark succession [Kent and Olsen, 1999]. Despite its brevity, the occurrence of 84 85 Chron E23r in close proximity to the Triassic-Jurassic boundary has evidently made it a 86 beguiling target for correlation of distant sections, such St. Audrie's Bay in Britain [Hounslow et 87 al., 2004] and the High Atlas of Morocco [Marzoli et al., 2004]. The succeeding normal polarity 88 interval (Chron E24n) already encompasses more than 1000 meters of CAMP lavas and 89 interbedded sedimentary formations [McIntosh et al., 1985; Witte et al., 1991], making it the 90 thickest polarity zone in the Newark basin stratigraphic succession [Kent and Olsen, 1999] even 91 though its upper limit has not been found in the overlying Boonton Formation, which apart from becoming conglomeratic close to the border fault, is largely buried by Pleistocene glacial 92 93 deposits. The full duration of Chron E24n, whose known record already constitutes one of the 94 longer polarity intervals in the Newark geomagnetic polarity time scale (GPTS) [Kent and Olsen, 95 1999], has yet to be determined. Correspondingly, the search for J1 cusp directions has not 96 extended over more than about the first  $\sim 600$  kyr of the Jurassic in the Newark Supergroup 97 record.

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99 More extensive Jurassic-age deposits are preserved in the nearby Hartford basin, another 100 of the series of exhumed continental rift basins outcropping from Nova Scotia to North Carolina 101 that are filled with continental strata of the Newark Supergroup (Fig. 2a). Of all the exposed 102 Mesozoic rift basins in eastern North America, the Hartford basin has the thickest section of 103 continental strata of Early Jurassic age, totaling at least 4500 m (Fig. 2b, c). These Jurassic-age 104 strata have long been recognized as containing redbeds and cyclical lacustrine sediments [Hubert 105 et al., 1992] but there has been no comprehensive attempt to develop a magnetostratigraphy or to 106 describe the cyclical sequence as a whole. In this paper we focus on the paleomagnetism and 107 cyclostratigraphy of the lower 2500 m of the Jurassic age section, which is the fine grained and 108 cyclical portion that begins with sedimentary units (Shuttle Meadow and East Berlin Formations) 109 that are interbedded with the CAMP lavas and extends into the lower half of the Portland 110 Formation (Fig. 2c). We describe and interpret the cyclicity in terms of Milankovitch orbital 111 variations [Olsen and Kent, 1996], providing a basis for extending the astronomically calibrated 112 GPTS for the Late Triassic [Kent and Olsen, 1999] into the Early Jurassic and a 113 chronostratigraphic context for paleopoles. 114 Geologic Framework of Hartford basin 115 116

117 The Newark, Hartford and related early Mesozoic continental rift basins that are 118 preserved on the margins of the Atlantic-bordering continents formed during the incipient break-119 up of Pangea in the Triassic (Fig. 1). The overall structure of the Hartford basin (Fig. 2b) is 120 consistent with a step-faulted half-graben geometry as seen in other Newark Supergroup basins 121 [Schlische, 1993]. However, unlike the other exposed rift basins in eastern North America that 122 have their long axes oriented northeast-southwest, the Hartford basin runs nearly north-south 123 with a segmented west-dipping border fault system on its eastern side towards which the basin 124 strata tilt at predominately low to moderate (~10-15°) dips. The border fault system generally 125 parallels the structural fabric of Paleozoic metamorphic basement, suggesting that the border 126 faults may be reactivated structures [Wise and Robinson, 1982]. Numerous generally northeast-127 trending intrabasinal faults with strike-slip and down-to-the-west normal offsets occur especially 128 in the southern and central portions of the basin (e.g., Davis, 1898; Sanders, 1970). These faults, 129 as well as a series of transverse folds that increase in amplitude and frequency to the east towards the border fault system [*Wheeler*, 1937; *Schlische*, 1995], complicate the homoclinal geometry of
the basin strata. Fission track analyses suggest moderate (2-5 km) burial depths [*Roden and Miller*, 1991; *Roden-Tice and Wintsch*, 2002].

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134 The large scale lithostratigraphy of the basin-fill is comprised of a tripartite succession 135 (Fig. 2c): (1) a lower coarse arkosic unit up to 3000 m-thick named the New Haven Formation; 136 (2) a middle, generally finer grained sequence (the focus of this paper) containing interbedded 137 basalt flows of the CAMP near its base, which together are about 2500 m thick and consist of, in 138 ascending order, the Talcott Basalt, Shuttle Meadow Formation, Holvoke Basalt, East Berlin 139 Formation, Hampden Basalt, and about the lower half of the Portland Formation; and (3) an 140 upper coarse arkosic unit that exceeds 1500 m in thickness comprising the upper Portland 141 Formation (e.g., Krynine, 1950; Sanders, 1968). A Jurassic age for the middle and upper 142 succession is based on both palynology [Cornet et al., 1973; Cornet and Traverse, 1975; Cornet 143 and Olsen, 1985] and vertebrate biostratigraphy [Lucas and Huber, 2003; Olsen and Galton, 144 1977]. Radioisotopic dates from the CAMP basaltic flows interbedded with these strata have 145 substantial scatter attributed in large part to post-cooling alteration but are not inconsistent with a 146 Jurassic age [Seidemann, 1989]. Geochemical and cyclostratigraphic correlation with other 147 basins that have igneous rocks with more secure radioisotopic dates [Sutter, 1988; Dunning and 148 Hodych, 1990; Hames et al., 2000] support an earliest Jurassic (~200 Ma) age for the basalts 149 [Olsen et al., 2003]. Mafic igneous sills (e.g., Barndoor, West Rock, East Rock, Carmel) and 150 dikes (e.g., Buttress, Higganum) intrude the New Haven Formation; some of the dikes evidently 151 served as feeders for the tholeiitic lava flows [Philpotts and Martello, 1986] but they do not 152 seem to cut the Portland Formation. Parenthetically, the Deerfield basin is connected to the 153 Hartford basin (Fig. 2b) and has an analogous stratigraphic development except that only one 154 basalt unit (Deerfield Basalt, equivalent to the Holyoke Basalt of the Hartford basin [Luttrell, 155 1989; Prevot and McWilliams, 1989; Tollo and Gottfried, 1992]) is present. 156

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157 Published paleomagnetic work in the Hartford basin has focused almost entirely on the

158 CAMP lavas and dikes [*DuBois et al.*, 1957; *Irving and Banks*, 1961; *De Boer*, 1968; *Prevot and* 

159 McWilliams, 1989; Smith, 1976; Smith and Noltimier, 1979; see summary by Hozik, 1992]. A

160 notable exception is the early work of *DuBois* [1957] who reported paleomagnetic results from

161 32 samples of "Triassic rocks from the Connecticut Valley in the State of Connecticut", whose 162 sampling localities are otherwise not described. Normal and reverse polarity directions were 163 reported by *DuBois* [1957] but, to our knowledge, there has been no follow-up paleomagnetic 164 work on sediments of the Hartford basin until the present study. From the contiguous Deerfield 165 basin, paleomagnetic results from two sedimentary sites (from the Fall River Formation, a unit 166 correlative to the Shuttle Meadow Formation of the Hartford basin) were reported by *McEnroe* 167 *and Brown* [2000].

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### 169 Paleomagnetic sampling and measurements

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171 The Jurassic sedimentary units in the Hartford basin - Shuttle Meadow, East Berlin and 172 Portland formations - were the focus of sampling. Samples were collected from 80 sites in stream 173 and road cuts with a gasoline-powered portable drill and oriented with a magnetic compass. A 174 sampling site typically consisted of 4–6 oriented cores covering several meters of section; 175 sampling at three sites ranged over several tens of meters of section and included 8 to 12 samples 176 each, whereas sampling at 5 sites included only a single oriented hand sample from which up to 177 3 specimens were cut and measured. Bedding attitude was measured at every sampling site for 178 tilt corrections. Outcrops were sporadic due to the low topographic relief and shallow bedding 179 dips; hence, a stratigraphic composite section was assembled from a number of across-strike 180 profiles that were linked by tracing and mapping distinctive beds over the course of numerous 181 field trips to the area. Most of the sampling sites in the Portland Formation were collected in two 182 traverses, the Stony Brook (Connecticut) and Westfield River (Massachusetts) sections; 183 additional stratigraphic coverage was obtained from around Holvoke and South Hadley Falls 184 (Massachusetts) along the Connecticut River, the Chicopee River around Chicopee 185 (Massachusetts) and in the Durham-Portland area in Connecticut. Geologic mapping in the 186 Portland Formation required to link the sampling sites into a composite section resulted in the 187 recognition of new lithostratigraphic members, which were described informally by Olsen et al. 188 [2005] and formally in a forthcoming paper [Olsen and Kent, 2008] and provide a cycle 189 stratigraphic framework. We believe that our sampling at the 80 sites virtually exhausts available 190 outcrop of the Shuttle Meadow, East Berlin and lower Portland Formations. However, we were 191 able to fill in some gaps for magnetostratigraphy and description of lithostratigraphy for the

poorly exposed lowest portion of the Portland Formation by gaining access to some relativelyshort engineering cores for the Park River project, as described below.

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195 All magnetic remanence measurements were made on 2G 3-axis DC-SQUID 196 superconducting rock magnetometer housed in a magnetically shielded room (<1000 nT). 197 Thermal demagnetization was performed in a custom-built oven with 3 independent heating 198 zones and a water jacket for reproducible temperature control and housed in high magnetic 199 permeability shields for a low magnetic field environment (<5nT) that is critical for resolving 200 ancient magnetizations that can be masked by spurious magnetizations introduced by lab-201 induced thermochemical alteration, which was monitored by measuring the magnetic 202 susceptibility with a Bartington instrument after each thermal demagnetization step.

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204 Progressive thermal demagnetization of NRM reveals a relatively straightforward two-205 component structure in most samples, comprising a low unblocking temperature (up to 300°C) A 206 component that tends to be aligned about the northerly and down present-day field direction 207 followed by a characteristic magnetization (ChRM) with shallow directions to the north (Fig. 3a, 208 **b**, **e**, **f**, **h**) or to the south (Fig. 3c, d, g) that converges toward the origin by maximum 209 unblocking temperatures of 685°C. The only systematic departure from this pattern was observed 210 in samples from a site in the East Berlin Formation, which tended to show back-tracking in demagnetization trajectories between about 200° and 400°C (Fig. 3f) that could represent a 211 212 partial reverse polarity overprint embedded between normal polarity A and ChRM components. 213 What is absent in the Hartford samples, however, is a distinct northerly and moderately down 214 component with intermediate unblocking temperatures (~300° to at least 600°C) that was found 215 to be ubiquitous in sedimentary rocks in the Newark and Dan River basins and attributed to a 216 Middle Jurassic remagnetization event [Witte and Kent, 1991; Kent et al., 1995; Kent and Olsen, 217 1997]. It is possible that the Hartford basin escaped this remagnetization event, perhaps because 218 of its shallower burial and/or lower thermal maturation [Pratt et al., 1988; Roden and Miller, 219 1991]. Alternatively, the remagnetization event as identified in the Newark and Dan River basins 220 had in fact occurred during CAMP igneous activity and is therefore not expected to be as 221 pronounced or ubiquitous in the Hartford basin rocks we sampled, which are of CAMP age or 222 younger.

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# IRM analysis

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226 The dominant magnetic mineralogy was characterized using isothermal remanent 227 magnetization (IRM) acquisition to 2.5 T using an ASC pulse magnetizer and thermal 228 demagnetization of orthogonal axes IRM by the method of *Lowrie* [1990]. Most of the sampling 229 was done with a preference for red mudstones and siltstones rather than the gray shales and thus 230 a hematite carrier of remanence is expected in most of the sites. IRM acquisition curves (Fig. 4a) 231 generally show a gradual approach to saturation to 2.5T although the gray samples (e.g., 232 JPDA6b, JPDE6b) have remanent coercivities of around 170 mT, which are considerably lower 233 than around 600 mT for the red samples (e.g., JPDM4b, JPDU1b, 160702B05). Thermal 234 demagnetization of IRM (Fig. 4b-f) confirms that the dominant and higher coercivity (>200 or 235 >300 mT) component of an orthogonal IRM is invariably associated with a maximum 236 unblocking temperature of about 685°C, which is compatible with hematite. The lower 237 coercivity (<200 or <300 mT) component of the orthogonal IRM shows an inflection in its 238 thermal demagnetization spectrum at around 580°C suggesting the presence of magnetite in the 239 gray samples (Fig. 4e-f), whereas the red samples are dominated by hematite (maximum 240 unblocking temperature of about 685°C) in both high and low coercivity fractions. 241

242 Hematite-dominated sampling sites can posses either normal or reverse polarity 243 (northerly or southerly) characteristic directions, for example, sample JPDU1b is from a reverse 244 polarity site (Fig. 4c) and samples 160702B05 and JPDM4b are from normal polarity sites (Fig. 245 **4a**, **d**); likewise for sampling sites in grav beds that show contributions from magnetite, for 246 example, sample JPDA6b is from a reverse polarity site and sample JPDE6b is from a normal 247 polarity site (Fig. 4e, f). Nevertheless, the characteristic remanence is invariably associated with 248 the hematite phase (unblocking temperature above  $\sim 600^{\circ}$ C) even in the gray beds that also have 249 a magnetite contribution (Fig. 3c, h). We suggest that the characteristic remanence is carried by 250 detrital hematite or an early authigenic product that was acquired during or soon after deposition 251 whereas the sporadic presence of magnetite that is mostly restricted to gray shales, such as the 252 Chicopee fish bed, may reflect its preservation or production in a localized reducing depositional 253 environment.

255 Magnetochemical alteration of the samples during thermal demagnetization is common as 256 indicated by changes in magnetic susceptibility, which usually starts to increase noticeably after 257 about the 500°C step. In the gray samples, magnetic susceptibility often continues to increase by 258 more than an order of magnitude by 680°C (Fig. 4e, f). The large monotonic susceptibility rise 259 with thermal treatment is associated with the production of magnetite, as revealed by IRM 260 acquisition (Fig. 5a) and thermal demagnetization of orthogonal IRM experiments on previously 261 heated samples (Fig. 5b), showing that a large IRM phase that approaches saturation by 300 mT 262 and has maximum unblocking temperatures around 575°C becomes the dominant magnetization 263 component after heating. In contrast, red siltstone samples that had only modest susceptibility 264 changes with thermal treatment (e.g., Fig. 4c) maintained a predominantly hematite mineralogy 265 characterized by lack of saturation and high (~685°C) maximum unblocking temperatures (Fig. 266 **5e**, **f**). Nevertheless, sediment grain size rather than just color (or initial magnetic mineralogy) 267 seems to be an important determinative factor in the thermal alteration profile. Gray samples that 268 showed large susceptibility changes with heating were typically fine-grained mudstones or 269 shales; however, some mudstones are also reddish and although their magnetizations are 270 dominated by hematite, many of these samples showed large susceptibility increases with initial 271 heating (e.g., sample 160702B05; Fig. 4a) that were also associated with the production of 272 magnetite (Fig. 5c, d), as in the gray shales. We suspect that the dramatic magnetochemical 273 alteration seen in laboratory heating of the fine-grained gray shales and red mudstones is 274 probably due to the breakdown of clays. Clays are much less abundant in the red siltstones and 275 fine-grained sandstones, making such hematite-bearing rocks less prone to magnetochemical 276 alteration and thereby enhancing their suitability for paleomagnetic study.

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# 278 Magnetization directions

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NRM component vectors were estimated using principal component analysis [*Kirschvink*, 1980] on demagnetization trajectories typically from 100° to 300°C for the A component and anchored to the origin from 600° to 675°C for the ChRM (except for three sites in fine-grained gray to purplish shales – JPAA and JPAB in the lowermost Portland Formation, and 160702B in the East Berlin Formation – that were analyzed for ChRM between 400° and 600°C due to the

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onset of erratic directions associated with large susceptibility increases that occurred at higher
temperatures). Line-fits with MAD angles greater than 18° were rejected as were data from a few
samples that were obviously misoriented when compared with other samples at a site. Out of a
total of 398 samples measured and analyzed, over 83% (331 from 78 sites) yielded an acceptable
A component direction (median and mean MAD angles of 2.8° and 3.8°, respectively) and nearly
80% (315 from 71 sites) yielded acceptable estimates of a ChRM direction (median and mean
MAD angles of 3.5° and 5°, respectively).

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293 The 78 site-mean A component directions from the Shuttle Meadow, East Berlin and 294 Portland Formations are well grouped in geographic coordinates about a mean direction of 295 declination (D) =  $353.9^\circ$ , inclination (I) =  $60.2^\circ$ , with a radius of the circle of 95% confidence 296  $(a95) = 1.6^{\circ}$  (Fig. 6). This is close to a modern field direction (D = 346° I = 68° for present-day field,  $D = 0^{\circ} I = 61^{\circ}$  for geocentric axial dipole field); moreover, the distribution is significantly 297 298 more dispersed (precision parameter k decreasing a factor of 2.6; **Table 1**) after bedding tilt 299 corrections, indicative of a negative fold test. The low unblocking temperature A component is 300 thus most probably a recently acquired viscous magnetization.

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The 13 fully oriented sites from the Shuttle Meadow and East Berlin Formations all have northerly and shallow (normal polarity) ChRM directions, whereas in the case of the 58 sites from the Portland Formation, 45 had northerly and shallow (normal polarity) ChRM directions and 13 sites had southerly and shallow (reverse polarity) ChRM directions (**Fig. 7**). The combined tilt-corrected mean normal (58 sites) and reverse (13 sites) directions depart by only 6.7° from antipodal, which is less than the critical angle [*McFadden and McElhinny*, 1990], indicating a positive reversal test.

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The directional dispersion for the ChRM site means in the Shuttle Meadow, East Berlin and Portland Formations hardly changes with corrections for bedding tilts because unlike the much steeper A component, the shallow ChRM directions tend to be closer to coaxial with the bedding strikes and thus relatively less sensitive to dip corrections. However, there is sufficient variation in bedding attitudes with respect to available data from correlative sedimentary rock units in the Newark basin – Feltville and Towaca Formations [*Witte and Kent*, 1990] – for an

316 inter-basin fold test. The mean ChRM direction for the 71 tilt-corrected sites from the Shuttle Meadow, East Berlin and Portland Formations ( $D = 6.8^{\circ}$ ,  $I = 22.2^{\circ}$  a95 = 3.7°; **Table 1**) 317 corresponds to a paleopole (59.0°N 94.5°E) for a nominal locality (42°N 72.5°W) in the Hartford 318 basin that differs by only an insignificant 3.7° from the paleopole (55.3°N 94.5°E A95= 5.4°) 319 320 for 11 tilt-corrected sites in the Feltville and Towaco Formations from the Newark basin 321 extrusive zone reported by [Witte and Kent, 1990]. In geographic coordinates, however, the 322 mean ChRM direction for the 71 sites from the Hartford basin (D= $2.6^{\circ}$  I =  $19.8^{\circ}$  a95 =  $3.6^{\circ}$ ; **Table 1**) gives a paleopole (58.1°N 102.7°E) that differs by a significant 7.8° from the Feltville 323 324 and Towaco Formations (56.1°N 90.0°E A95= 5.7°) calculated without tilt correction [Witte and 325 Kent, 1990]. The inter-basin fold test is thus positive, which is also the case when ChRM 326 directions from only the more strictly equivalent units (Shuttle Meadow and East Berlin 327 Formations versus Feltville and Towaco Formations) are compared. The positive reversal test 328 and positive fold test indicate that the ChRM of the Shuttle Meadow, East Berlin and Portland 329 Formations was acquired early in the history of the rock units and is relatively uncontaminated 330 by secondary components.

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# 332 Magnetostratigraphy

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For diagnosing the geomagnetic polarity of the characteristic magnetizations, a virtual geomagnetic pole (VGP) was calculated for each site direction and its latitude was compared to the north paleopole (59.0°N 94.5°E) corresponding to the overall ChRM mean direction. VGP latitudes close to +90° (or -90°) are interpreted as recording normal (or reverse) polarity of the early Jurassic geomagnetic field and are plotted with respect to stratigraphic level to develop a magnetostratigraphy.

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Previous paleomagnetic work has established that the lava units in the Hartford basin –
Talcott, Holyoke and Hampden Basalts – erupted during normal geomagnetic polarity (e.g., *Prevot and McWilliams* [1989]). This conclusion can now be extended to the entire CAMP
extrusive zone of the Hartford basin because the interbedded sedimentary units – Shuttle
Meadow and East Berlin Formations – are also characterized by normal polarity (Fig. 8). We
cannot, of course, exclude the possibility of undetected short reverse polarity intervals but they

would have to be less than about 20 m thick, or constitute no more than a few percent of the totalstratigraphic thickness of the sedimentary units, at the present sampling density.

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350 The normal polarity interval in the Hartford extrusive zone encompasses approximately 351 600 m of section and most probably corresponds to the normal polarity interval (Chron E24n) of 352 the homotaxial extrusive zone in the Newark basin, where the three lava units (Orange Mt., 353 Preakness and Hook Mt. Basalts) as well as the interbedded sedimentary units (Feltville and 354 Towaco Formations), together about 1000 m thick, are also characterized by normal polarity 355 [McIntosh et al., 1985; Prevot and McWilliams, 1989; Witte and Kent, 1990; Kent et al., 1995; 356 Kent and Olsen, 1999] (Fig. 8). For convenience and to emphasize this correlation, we refer to 357 the Hartford extrusive zone normal polarity interval as magnetozone H24n. Suitable exposures of 358 the New Haven Formation immediately below the Talcott Basalt could not be found to establish 359 the expected presence of the thin reverse polarity interval corresponding to Chron E23r that 360 occurs in the uppermost Passaic Formation and within a few meters below the Orange Mt. Basalt 361 in the Newark basin [Kent et al., 1995; Kent and Olsen, 1999].

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363 The outcrop sites from approximately the lower 950 m of the Portland Formation 364 immediately overlying the youngest lavas (Hampden Basalt) are also characterized by normal 365 polarity that can be regarded as an extension of magnetozone H24n (Fig. 8). There are, however, 366 several sampling gaps of 100 m or more, mainly because of cover by sediments of Pleistocene 367 Lake Hitchcock in northern Connecticut and Massachusetts. We were able to fill several of these 368 sampling gaps by gaining access to a series of geotechnical cores taken by the Army Corps of 369 Engineers for the construction of the Park River drainage project in and near the city of Hartford 370 (Fig. 2b). The cores are presently stored at the Connecticut Department of Environmental 371 Protection Western District Headquarters in Harwinton, Connecticut. A composite section of 372 approximately 400 m thickness above the Hampden Basalt was assembled by projecting bedding 373 attitudes and tracing a series of distinctive beds (informally labeled A to I) in a transect of 14 374 selected drill cores 10 cm-diameter and up to 70 m long (Fig. 9). Sample plugs were drilled 375 perpendicular to the core axis (assumed to be vertical) and in the direction of bedding dip, which 376 was assumed to be in the regional direction of east-southeast (120°) and used for azimuthal 377 reorientation of the core segments. We analyzed 57 samples (up to 14 from each core) using the

378 same laboratory measurement and thermal demagnetization techniques as for the outcrop 379 samples. Well-defined, shallow ChRM directions were isolated from 600° to 675°C in 48 of the 380 samples although 9 of these samples had upward inclined A components, suggesting that these 381 particular core segments had been inadvertently turned upside down during handling. VGP 382 latitudes for the ChRM after azimuthal reorientation and correction for bedding tilt of the 383 accepted 39 samples show appreciable scatter (Fig. 9), which is not unexpected given the 384 uncertainties in reorienting the samples using core-bedding plane intersections with shallow 385 bedding dips. Nevertheless, the sample VGP latitudes are consistent with normal polarities, with 386 one possible exception: a sample from near marker Bed D, about 100 m above the Hampden 387 Basalt (core FD-12T sample depth 198'), had a negative albeit low VGP latitude, whose 388 significance as an indication of a thin interval of reverse polarity, a polarity excursion, or simply 389 noisy data is unclear and requires confirmation.

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In the outcrop sites, the first unambiguous reverse-polarity magnetizations are encountered near the top of the South Hadley Falls Member, approximately 950 m above the Hampden Basalt, where four closely spaced sites at Cains Pond record high southerly VGP latitudes (**Fig. 8**). These reverse polarity sites cover an interval less than 10 m thick although available bounding constraints allow the reverse polarity interval (magnetozone H24r) to be as much as ~100 m thick. This reverse polarity magnetozone has no counterpart in the Newark basin, where the available section ends in normal polarity Chron E24n (=H24n).

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399 Another reverse-polarity magnetozone (H25r) of perhaps comparable (~100 m) thickness 400 occurs above an intervening  $\sim 300$  m interval of normal polarity of magnetozone H25n (Fig. 8). 401 Magnetozone H25r, which is in the uppermost Mittinegue Member, is delineated by only two 402 sites, which are, however, located more than 30 km apart along-strike in the Agawam and Stony 403 Brook sections. Within the middle and upper Stony Brook Member, a ~200 m interval of normal 404 polarity (magnetozone H26n) is overlain by the thickest (~200 m) reverse-polarity interval 405 (magnetozone H26r) thus far discovered in the Portland Formation, found in a total of 6 sites 406 from the Stony Brook and Agawam sections. The highest analyzed part of the Portland 407 Formation ends in normal polarity of magnetozone H27n, delineated by two sites in the Stony 408 Brook section about 1800 m above the Hampden Basalt.

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- 410 Chronostratigraphic control
- 411

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412 Chronostratigraphic control for the Hartford basin nonmarine stratigraphic succession has 413 traditionally been based on palynology, vertebrate biostratigraphy, and some inconclusive 414 geochronology. The pre-CAMP New Haven Formation is almost entirely fluvial; a Late Triassic 415 (latest Carnian to early Norian) palynoflorule was reported from the lower part of the unit 416 [Cornet, 1977], which also contains reptile fossils of Late Triassic age [Lucas et al., 1998; Olsen 417 et al., 2000]. A major advance was the recognition that a substantial portion of the Hartford 418 section extended into the Jurassic. Palvnoflorules in the cyclical lacustrine strata of the Shuttle 419 Meadow Formation and the lower part of the Portland Formation are described as having Liassic 420 (Early Jurassic) affinities [Cornet et al., 1973; Cornet and Traverse, 1975]. The uppermost few 421 meters of the New Haven Formation contains a palynoflorule of typical Early Jurassic aspect 422 [Heilman, 1987; Olsen et al., 2002b], indicating that the Triassic-Jurassic boundary must lie just 423 below the base of the Talcott Basalt, in a homologous position with respect to the CAMP lavas in 424 the Newark basin [Olsen et al., 2002a].

425

To date, the Hartford basin has vielded radioisotopic (K-Ar,  $^{40}$ Ar/ $^{39}$ Ar) dates that have 426 427 widely scattered values (150-250+ Ma) attributed to variable argon loss and excess argon 428 [Armstrong and Besancon, 1970; Seidemann et al., 1984; Seidemann, 1988; 1989]. However, 429 paleomagnetic and geochemical data suggest a one-to-one correspondence of the volcanic units 430 in the Hartford basin to those in the Newark basin [Prevot and McWilliams, 1989] where 431 geochronological efforts have been much more successful. The Palisade sill, a traditional target 432 for radioisotopic dating, was probably a feeder for the lower extrusive unit (Orange Mountain 433 Basalt) in the Newark basin [Prevot and McWilliams, 1989]. A U-Pb baddelevite date of 201±1 Ma [Dunning and Hodych, 1990] and a  ${}^{40}$ Ar/ ${}^{39}$ Ar biotite date of 202.2±1.3 Ma from a 434 435 recrystallized sedimentary xenolith [Sutter, 1988] associated with the Palisade sill are consistent with an  ${}^{40}\text{Ar}/{}^{39}\text{Ar}$  age of 201.0±1.2 Ma on the Orange Mountain Basalt [Hames et al., 2000]. 436 437 Together these dates are compatible with an age somewhere in the range  $\sim 200-202$  Ma for the 438 Triassic-Jurassic boundary that lies a few meters below the equivalent of the Orange Mountain 439 Basalt in the Jacksonwald area of the Newark basin [Olsen et al., 2002a]. In the Fundy basin of 440 Nova Scotia, the North Mountain Basalt is a few meters above the Triassic-Jurassic boundary

441 level [Fowell and Traverse, 1995; Olsen et al., 2003] and has yielded U-Pb zircon dates of 442 202±1 Ma [Hodych and Dunning, 1992] and 201.27±0.27 [Schoene et al., 2006] that strongly 443 support the geochronology from the Newark basin section. More recently, zircon-bearing tuffs in 444 association with ammonite-bearing strata in Peru yielded an U-Pb age of 201.58±0.28 Ma for the 445 marine Triassic-Jurassic boundary [Schaltegger et al., 2007]. For consistency with our earlier 446 work, we use the rounded-off integer value of 202 Ma for the Triassic-Jurassic boundary that has 447 served as an anchor point in the astronomically-tuned GPTS for the Late Triassic based on 448 coring from the Newark basin [Kent and Olsen, 1999].

449

450 The cyclical lacustrine strata of the Shuttle Meadow, East Berlin and lower Portland 451 Formations provide an opportunity for establishing an astronomical time scale for the Jurassic 452 portion of the Hartford succession [Olsen and Kent, 2008]. The Hartford extrusive zone 453 encompasses about 600 kyr, partitioned about equally between the Shuttle Meadow and East 454 Berlin Formations and assuming that there is comparatively little time represented in the basalt 455 units [Whiteside et al., 2007] (Fig. 10). This duration is virtually identical to the cycle 456 stratigraphic estimate for the duration of the Newark extrusive zone (580 kyr; Olsen et al., 1996b), which is also within the resolution of available  ${}^{40}$ Ar/ ${}^{39}$ Ar dating of the lowest and highest 457 458 lava flows in the Newark basin [Hames et al., 2000]. The pervasive and distinctive cyclic 459 lithologic variation that reflects shallower and deeper lakes that we argue are tied to orbitally-460 controlled precipitation/evaporation regimes continues into the lower Portland Formation. Key 461 features are facies changes at the 20 kyr precession cycle that are modulated by the short (100 462 kyr) and long (400 kyr) eccentricity cycles. Most usefully, the long eccentricity (sometimes 463 referred to as the McLaughlin) cycle often corresponds to mapped lithologic members (e.g., Park 464 River, S. Hadley Falls, and Mittinegue Members) and provides a basis for long-range correlation 465 and a chronological framework. This is similar to the pattern in the Newark basin section [Olsen, 466 1986; Olsen et al., 1996a] where a Triassic numerical time scale based on the fundamental 467 Milankovitch periodicities [Olsen and Kent, 1996; Kent and Olsen, 1999] has been largely 468 confirmed by high-precision geochronology [Wang et al., 1998; Furin et al., 2006]). 469

An astronomical time scale for the lower Portland Formation composite section indicates
an average sediment accumulation rate of ~1000 m/Myr (Fig. 10). For comparison, the cyclical

472 Late Triassic part of the Newark basin section accumulated at an average rate of only 160 m/Myr 473 [Olsen et al., 1996a; Kent and Olsen, 1999] although the Jurassic sedimentary units that are 474 interbedded with the lavas can also have very high accumulation rates, for example, 26 m for the 475 20 kyr cycle, corresponding to 1300 m/Myr, for the Towaco Formation [Olsen et al., 1996b]. 476 Lithologic expressions of 20 kyr precession cyclicity are about 20 m thick in the Portland 477 Formation (somewhat thinner in the Shuttle Meadow and East Berlin Formations); the nominal 478 average paleomagnetic site sampling interval of roughly 30 m thus represents a temporal 479 resolution of one or two precession cycles. Even though the composite section for the Hartford 480 basin has considerable uncertainties in the depth scale because it was assembled from various 481 parts of the basin, only modest tuning (i.e., departures from sediment thickness as a first-order 482 linear proxy of time) was required to account for the cyclicity by Milankovitch climate forcing. 483 In all, the  $\sim$ 2500 m of section from the base of the Talcott Basalt (base of the CAMP extrusive 484 zone) into the lower to middle part of the Portland Formation represents ~6 McLaughlin cycles, 485 or ~2.4 Myr of Early Jurassic time (Table 2).

486

488

# 487 Geomagnetic polarity time scale

489 The Newark astronomically tuned GPTS was anchored to an age of 202 Ma for a level 490 corresponding to the end-Triassic extinction level identified on the basis of palynology and supported by tetrapod footprint evidence [Olsen et al., 1996a; Kent and Olsen, 1999; Olsen et al., 491 492 2002b; Olsen et al., 2003] that occurs about one precession cycle (~20 kyr) before the Orange 493 Mt. Basalt, the first CAMP lava in the Newark basin, and just after the end of Chron E23r, the 494 last geomagnetic polarity reversal in the Triassic [Kent and Olsen, 1999] (Fig. 10). Normal-495 polarity Chron E24n, which begins at 202.021 Ma, encompasses the igneous extrusive zone in 496 the Newark basin and is correlative to the normal-polarity interval (Chron H24n) that 497 encompasses the CAMP extrusive zone in the Hartford basin and extends to the uppermost part 498 of the South Hadley Falls Member. This would make Chron H24n equal to nearly 4 McLaughlin 499 cycles, or 1590 kyr in total duration.

500

501 Chron H24r is the first reverse-polarity interval in the Jurassic as recorded in the Hartford 502 section; it is a thin  $(58 \pm 50 \text{ m})$  magnetozone that occurs in the uppermost S. Hadley Falls 503 Member at about 200.45 Ma, or 1550 kyr after the Triassic-Jurassic boundary according to the 504 McLaughlin cyclicity. The overlying Mittinegue Member is mostly normal polarity (Chron 505 H25n) until another thin  $(51 \pm 27 \text{ m})$  reverse polarity magnetozone (Chron H25r) occurs in its 506 youngest part at about 200.02 Ma. The succeeding Stony Brook Member has normal polarity 507 (Chron H26n) in its lower part and a relatively thick  $(154 \pm 15 \text{ m})$  reverse-polarity interval 508 (Chron H26r) in its upper part. The sampled section ends in normal polarity of Chron H27n in 509 what may still be the Stony Brook Member where the cyclic facies character fades; the transition 510 from Chron H26r to Chron H27n occurs at an estimated age of 199.6 Ma and is the youngest 511 polarity reversal delineated thus far in the Portland Formation.

512

513 A plausible correlation can be made between the Hartford continental record and the 514 magnetobiostratigraphy of Hettangian and Sinemurian sediments in the Montcornet core from 515 the Paris basin [Yang et al., 1996], the most detailed available marine record with 516 magnetostratigraphy for the Early Jurassic (Fig. 11). The  $\sim 30$  m section ( $\sim 1045 - 1075$  m) of the 517 Montcornet core that corresponds to the Hettangian according to biostratigraphy is characterized 518 by predominantly normal polarity punctuated by several thin reverse polarity magnetozones, 519 whereas reverse polarity is more prevalent above about 1045 m in the late Hettangian to early 520 Sinemurian. The Montcornet polarity pattern thus suggests a correlation of Chrons H24n to H26n 521 to the predominantly normal polarities of the Hettangian, and Chron H26r, the longest and 522 youngest reverse polarity interval thus far delineated in the Early Jurassic of the Hartford basin 523 section, to the mostly reverse polarity interval ( $\sim 1041-1045$  m) in sediments designated as late 524 Hettangian to early Sinemurian in the Montcornet core. This general correlation implies that the 525 nearly 600 m thick CAMP extrusive zone of interbedded continental sediments and lavas and the 526 nearly 2000 m thick overlying section of continental sediments of the lower Portland Formation 527 all accumulated during the Hettangian. The ~2.4 Myr year duration estimated from cycle 528 stratigraphy for this part of the Hartford basin section is consistent with its correlation to the 529 Hettangian, which recent U-Pb dating indicates is only 2 to 3 Myr long [*Pálfy and Mundil*, 2006; 530 Schaltegger et al., 2007].

531

532 The ~30 m Hettangian interval of the Montcornet core is also interpreted to have 5 very 533 thin reverse polarity intervals [*Yang et al.*, 1996]. One of the thin reverse intervals in the middle Hettangian and another in the late Hettangian might correspond to the short subchrons H24r and H25r, respectively, in the Hartford section (**Fig. 11**). However, no convincing counterparts have yet been found in the Hartford (or Newark) basin section for any of the 3 thin reverse polarity intervals in the early Hettangian part of the Montcornet core, which ostensibly should correspond in age to the CAMP extrusive zone. Some of the thin polarity intervals in the Montcornet core might be artifacts of inverted or overprinted core segments; alternatively, short polarity intervals remain to be discovered in the CAMP extrusive zone of the Newark and Hartford basins.

541

543

### 542 Inclination shallowing

544 The mean inclination for the sedimentary units  $(22.2\pm3.7^{\circ} \text{ for } 71 \text{ sites, or } 21.1\pm2.1^{\circ} \text{ for}$ 545 315 samples from the Shuttle Meadow, East Berlin, and Portland Formations) is significantly 546 shallower than the mean inclination of 33.9±8° for the closely associated CAMP volcanic units (calculated from the mean paleopole of 66.3°N 97.3°E A95=5° for the three extrusive units in 547 548 the Newark and Hartford basins [Prevot and McWilliams, 1989]). This discrepancy may simply 549 be an artifact of unaveraged paleosecular variation in the CAMP volcanics or more likely is an 550 indication of sedimentary inclination error, which can occur during deposition of hematite-551 bearing sediments [*Tauxe and Kent*, 1984]. A similar discrepancy was observed in the Newark 552 basin where the elongation/inclination (E/I) technique [Tauxe and Kent, 2004] was successfully 553 used to detect and correct inclination error in the characteristic directions from the sedimentary 554 units [Kent and Tauxe, 2005].

555

556 The E/I technique was applied to a dataset of 315 sample ChRM directions from the 557 Shuttle Meadow, East Berlin and Portland Formations, which represent 2.4 Myr of the earliest 558 Jurassic. This dataset should be sufficiently large in number of samples and length of record to 559 capture the full range of secular variation yet still short enough to avoid introducing a bias in the 560 directional distribution from polar wander. The distribution of ChRM directions is found to be 561 elongated east-west, *perpendicular to the paleomeridian*, that is, flattened in the paleohorizontal 562 or bedding plane (Fig. 12a,b). In contrast, statistical geomagnetic field models using a giant 563 Gaussian process (e.g., CP88.GAD: Constable and Parker, 1988; TK03.GAD: Tauxe and Kent, 564 2004) predict not only that the mean field inclination. I, is a function of latitude,  $\lambda$ : 565

566 
$$\tan I = 2 \tan \lambda$$
 (1)

### 567

568 but also that secular variation results in a distribution of virtual geomagnetic poles (longitudes 569 and latitudes) that is essentially circular at any observation site, implying that the distribution of 570 directions (declinations and inclinations) will be systematically more elongate north-south, *along* 571 the paleomeridian, as the observation site latitude decreases from the pole(s) to the equator. If 572 the directions were affected by inclination error (either during deposition or imparted by 573 compaction), the observed inclination, I<sub>o</sub>, will be related to the ambient field inclination, I<sub>f</sub>, by: 574 575  $\tan I_0 = f \tan I_f$ (2)

576

577 where f is the flattening factor (e.g., King, 1955). Inclination error affects the distribution of 578 directions by increasing the east-west elongation while decreasing inclination. If inclination error 579 is the cause of the shallow bias, the data can be inverted using the inverse of Equation 2 580 searching for a value of f that yields an E/I combination that is consistent with the field model; 581 the corrected mean inclination should provide a more accurate estimate of latitude according to Equation 1. The hypothesis that the statistical properties of the geomagnetic field in remote 582 583 epochs were similar to the more recent (0-5 Ma) geomagnetic field was supported by the ability 584 of the E/I method to produce an internally consistent latitudinal framework in the Late Triassic 585 from studies made over a broad region [Kent and Tauxe, 2005].

586

E/I analysis of the Hartford sedimentary ChRM data produces a result consistent with the 587 588 geomagnetic field model at a mean flattening factor of 0.54, which is well within the range of f589 values determined by E/I analysis of other datasets of similar hematite-bearing sedimentary rocks 590 [Kent and Tauxe, 2005]; the corrected inclination is 35.5°, with bootstrapped 95% confidence 591 limits of 32° and 39° (Fig. 12c, d; Table 3). The corrected inclination is more than 14° steeper 592 than the uncorrected mean inclination, in keeping with what Tan et al. [2007] found with their 593 magnetic anisotropy correction for the Passaic Formation red beds in the Newark basin. The 594 corrected Hartford direction is also not significantly different from the mean inclination of 595 33.9±8° estimated from the mean pole for the Newark and Hartford CAMP volcanic units

596 [*Prevot and McWilliams*, 1989], although the volcanics pole represents only a small number of
 597 cooling units and thus may not adequately average paleosecular variation.

598

600

599 Paleomagnetic poles and J1 cusp

601 The (north) paleopole corresponding to the corrected Hartford sedimentary ChRM 602 direction is located at 66.6°N 88.2°E A95=2.3°; this is only an insignificant 3.6° away from the Newark and Hartford CAMP volcanics pole at 66.3°N 97.3°E A95=5° [Prevot and McWilliams, 603 604 1989] and only an insignificant 3.3° from the paleopole for corrected results from latest Triassic 605 and earliest Jurassic sediments in the Martinsville core immediately below the CAMP extrusive 606 zone in the Newark basin (67.8°N 96.1°E A95=2.9°; Kent and Tauxe, 2005) (Fig. 13). A 607 comparison of paleopoles of tightly correlated Newark Supergroup strata of Late Triassic age 608 from the widely separated Newark basin and the Dan River basin of North Carolina and Virginia 609 shows no evidence of vertical-axis tectonic rotations [Kent and Olsen, 1997]. Similarly, the 610 positive fold test demonstrated here for data from Early Jurassic strata in the Newark and 611 Hartford basins is further indication that these early Mesozoic rift basins have maintained 612 tectonic coherence with respect to eastern North America. Accordingly, we regard the average of 613 the paleopoles for the CAMP volcanics, Newark corrected sediments and Hartford corrected 614 sediments (67.0°N 93.8°E A95=3.2°, N= 3) as representative of the ~201 Ma pole position for at 615 least eastern North America.

616

617 The paleopole from the Moenave Formation on the Colorado Plateau is usually 618 considered to practically define the J1 cusp (e.g., Molina-Garza et al., 1995). A mean pole 619 position based on modern studies of the Moenave Formation at Vermillion Cliffs in Arizona and 620 Utah [Ekstrand and Butler, 1989] and at Echo Cliffs in Arizona [Molina-Garza et al., 2003], and 621 of its presumed lateral equivalent, the Wingate Formation at Comb Ridge in Utah [Molina-Garza 622 et al., 2003], is located at 59.3°N 59.0°E A95=8.3° (N=3), which is indeed very close to the 623 canonical location of the J1 cusp derived from the paleomagnetic Euler pole model of APW for 624 North America (60.5°N 62.4°E; Gordon et al., 1984) (Fig. 13). Available biostratigraphic 625 evidence from palynoflora and tetrapod fossils and footprints suggest that the Moenave and 626 Wingate Formations of the Glen Canyon Group are latest Triassic (Rhaetian) to earliest Jurassic 627 (Hettangian) in age [Molina-Garza et al., 2003]. This is virtually the same time interval

628 encompassed by latest Triassic sediments from the Martinsville core in the Newark basin,

- 629 earliest Jurassic sediments from the Hartford basin, and the CAMP extrusives in the Newark and
- 630 Hartford basins. However, the Moenave/Wingate mean pole differs by a significant 17.2° of
- 631 great circle arc from the coeval 201 Ma mean pole from the Newark/Hartford basins.
- 632

633 When projected to a nominal sampling location for the Moenave/Wingate on the 634 Colorado Plateau (36.5°N 111°W), the 201 Ma Newark/Hartford pole predicts a paleomagnetic 635 direction (D=350.2° I=28.5°) that is considerably more northwesterly but also much steeper than 636 the Moenave/Wingate direction (D=5.1° I=12.2°). The 14.9° difference in declination can be 637 attributed to net clockwise rotation of the Colorado Plateau relative to eastern North America by 638 a comparably large net amount (see summary of Plateau rotation estimates in Steiner and Lucas [2000]). Clockwise Plateau rotation, however, cannot also account for the 16.3° shallower 639 640 direction in the Moenave/Wingate, which is more likely ascribed to inclination error. Flattening 641 factors in the range 0.4 to 0.6 have been found for characteristic magnetizations in other redbed 642 units (e.g., Kent and Tauxe, 2005) and if applicable to the Moenave/Wingate magnetizations, a 643 correction using a nominal value of  $f \sim 0.5$  would steepen the Moenave/Wingate inclination to 23.4° and bring it into good agreement (within the error limits) with the predicted inclination 644 645 from the Newark/Hartford 201 Ma pole whereas a correction using f=0.4 would steepen the 646 Moenave/Wingate inclination to 28.4° and make it agree almost precisely with the predicted 647 inclination from the coeval Newark/Hartford pole.

648

649 The inferred degree of inclination error in the Moenave/Wingate magnetizations 650 obviously needs to be verified by E/I analysis [*Tauxe and Kent*, 2004] or by the anisotropy 651 method [Tan et al., 2007]. At this juncture, we find it intriguing that a correction of the 652 Moenave/Wingate mean direction for 13.5° clockwise rotation of the Colorado Plateau [Kent and 653 *Witte*, 1993] and for inclination error corresponding to a nominal flattening factor of  $f \sim 0.5$  yields 654 a paleopole at 66°N 86°E that is in excellent agreement with the coeval Newark/Hartford 201 Ma 655 paleopole. The apparent concordance between the corrected mean Moenave/Wingate and coeval 656 Newark/Hartford 201 Ma poles and their appreciable departure from the postulated position of 657 the J1 cusp suggest that this key feature of paleomagnetic Euler pole analysis is largely an 658 artifact of Colorado Plateau rotation and sedimentary inclination error. Instead, the corrected data show that APW for North America proceeds in a more northerly direction to higher latitudesover the Late Triassic and Early Jurassic (Fig. 13).

661

662 Discussion

663

664 Chron E24n (=H24n) represents the thickest polarity unit in the Newark Supergroup 665 polarity sequence, encompassing about 1600 m of section in the Hartford basin and a minimum 666 of 1000 m in the Newark basin (Fig. 8). Chron E24n began just ~40 kyr prior to the earliest 667 CAMP lavas in the Newark basin [Kent and Olsen, 1999], extended over the 600 kyr-long CAMP extrusive zone in both the Newark and Hartford basins [Olsen et al., 1996b; Whiteside et 668 669 al., 2007], and apparently ended with the first reverse polarity interval of the Jurassic (Chron 670 H24r) that occurred 950 kyr after the last CAMP lavas in the Hartford basin (Fig. 10). 671 Nevertheless, the 1590 kyr duration of Chron H24n is not the longest in the Late Triassic-earliest 672 Jurassic GPTS, being exceeded by three Triassic polarity chrons: 2003 kyr for E11r, 1797 kyr for 673 E16n, and 1618 kyr for E8r [Kent and Olsen, 1999]. Moreover, the first 6 polarity intervals of 674 the early Jurassic (H24n to H26r), which range in duration from ~50 kyr to 1590 kyr and 675 represent  $\sim$ 2400 kyr according to cycle stratigraphy (**Table 2**), have an average duration of 676 around 400 kyr, which is shorter than the average duration of 530 kyr for polarity intervals over 677 the preceding 30 Myr of the Late Triassic [Kent and Olsen, 1999]. These data do not support the 678 existence of a polarity superchron, or even a marked decrease in geomagnetic reversal frequency 679 in the Early Jurassic. The fact that 80% of the last 2.5 Myr of the Late Triassic and first  $\sim 2.5$ 680 Myr of the Early Jurassic had normal geomagnetic polarity is noteworthy but its significance is 681 unclear since there are several other 5 Myr intervals with a strong polarity bias in the Newark 682 GPTS, for example, the interval between 205 and 210 Ma has 80% reverse polarity [Kent and 683 Olsen, 1999].

684

Although the geomagnetic polarity column in the recent geologic time scale [*Gradstein et al.*, 2004] depicts the earliest Jurassic as having predominantly reverse polarity based on preliminary data from Austria [*Steiner and Ogg*, 1988], latest Triassic and earliest Jurassic time is in fact characterized by predominantly normal geomagnetic polarity based on published magnetostratigraphies from marine sections – St. Audrie's Bay [*Hounslow et al.*, 2004] and the

690 Montcornet core from the Paris basin [Yang et al., 1996] - that are consistent with the Hartford 691 data. The St. Audrie's Bay and especially the Montcornet magnetostratigraphic records are 692 punctuated by a number of relatively thin magnetic zones that have been interpreted as 693 representing short reverse polarity intervals [Yang et al., 1996; Hounslow et al., 2004]. The 694 shortest reverse polarity intervals in the Newark and Hartford polarity sequence are Chrons E23r 695 (~20 kyr) and H24r (at least 10 kyr but perhaps as long as 100 kyr; **Table 2**), which happen to 696 bracket the long normal polarity Chron E24n/H24n that includes CAMP volcanism. One or more 697 levels with anomalous paleomagnetic directions in the Moroccan record of CAMP rocks have 698 been correlated to Chron E23r, suggesting that CAMP volcanism started prior to the end of the 699 Triassic [Knight et al., 2004; Marzoli et al., 2004]. However, the anomalous directions from 700 Morocco taken at face value could just as well reflect one of the short reverse intervals or 701 polarity excursions in the Hettangian of the Montcornet core from the Paris basin [Yang et al., 702 1996] that, if real, remain to be identified in the Newark and Hartford CAMP interval. Additional 703 short polarity intervals may exist in the Hartford (and Newark) basin sections although given the 704 present sampling density, any new polarity intervals would not be expected to be longer than 705 about 20 kyr. In the Cenozoic geomagnetic polarity record, such short features might qualify as 706 reversal excursions or polarity fluctuations, rather than full polarity chrons, and be difficult to 707 use for global correlation (e.g., Krijgsman and Kent, 2004; Lowrie and Kent, 2004). The isolated 708 sample with southerly VGP latitude about 100 m (or ~100 kyr) above the Hampden Basalt (Fig. 709 9) might be an example of such a reversal excursion that obviously needs to be verified.

710

711 The principal exemplars of the J1 cusp, the paleopoles from the Moenave Formation and 712 laterally correlative Wingate Formation from the Colorado Plateau, can be reconciled to the coeval 713 201 Ma reference paleopole for eastern North America (67.0°N 93.8°E A95=3.2°) based on data 714 from the Newark/Hartford CAMP lavas and sedimentary units corrected for inclination error by 715 net clockwise rotation of the Colorado Plateau and inclination error. The resulting APW path 716 follows a more northerly trend that effectively bypasses the prominent J1 cusp of the 717 paleomagnetic Euler pole model of North American APW [Gordon et al., 1984; May and Butler, 718 1986]. The prevalence of inclination error indicated by comparisons to coeval igneous data [Gilder 719 et al., 2003] and by E/I analysis [Krijgsman and Tauxe, 2004; Tauxe and Kent, 2004; Kent and 720 *Tauxe*, 2005] and the anisotropy technique [*Tan and Kodama*, 2002; *Tan et al.*, 2003, 2007] will

721 require a comprehensive re-evaluation of paleomagnetic data from sedimentary rocks used for 722 paleopole and paleolatitudinal studies, including attempts at using paleomagnetic Euler pole 723 analysis for estimating Colorado Plateau rotation [Bryan and Gordon, 1990]. In the meantime, we 724 suggest that the APW path for the eastern (stable) part of North America may best be delineated by 725 taking into consideration results from Jurassic igneous units from the White Mountain magma 726 series in New England, including a venerable result from the ~169 Ma Belknap Mountains and Mount Monadnock plutons (85.4°N 354.6°E A95=3.5°; Opdyke and Wensink [1966], as 727 recalculated by Van Fossen and Kent [1990] and confirmed by them with thermal demagnetization 728 729 results giving a paleopole that includes the White Mountain batholith at 88.4°N 82.1°E A95=6.1°) and the dual-polarity paleopole for the 169 Ma Moat Volcanics (81.6°N 89.7°E A95=6°; Van 730 731 Fossen and Kent, 1990), which would advance an APW path for the Mesozoic that is reminiscent 732 of the high latitude route proposed by *Irving and Irving* [1982]. Parenthetically, virtually all of the 733 other dozen or so listings of igneous results deemed reliable for the Jurassic of North America in a 734 recent paleopole compilation [Besse and Courtillot, 2002] have a wide cited age range, from the 735 180 Ma dikes in the Piedmont of North Carolina [Smith, 1987] to the 201 Ma Newark Supergroup 736 volcanics [Prevot and McWilliams, 1989], but more likely are poorly dated entries for the same 737 short lived (< 1 Myr) CAMP event at around 201 Ma. Even more recent radioisotopic ages for 738 CAMP igneous rocks are spread over a ~10 Myr interval [Marzoli et al., 1999; Knight et al., 739 2004]. Scatter in ages for CAMP (and indirectly, Chron E24n) may also help account for the 740 unverified long interval of low reversal frequency and normal polarity in the Early Jurassic that 741 appears in compilations of paleomagnetic polarity data (e.g., Johnson et al., 1995; Algeo, 1996). 742

743 Finally, the new earliest Jurassic (201 Ma) reference paleopole based on the 744 Newark/Hartford data provides accurate and precise paleolatitudinal control, which is fully 745 consistent with Late Triassic data corrected for inclination error from North America and other 746 North Atlantic-bordering continents in a Pangea reconstruction [Kent and Tauxe, 2005]. By the 747 Early Jurassic, much of North America had drifted northward into the arid belt, in good 748 agreement with paleoclimate indicators of aridity such as eolian sandstones in the Pomperaug 749 basin of Connecticut (projected paleolatitude ~19°N) in eastern North America [LeTourneau and 750 Huber, 2006] and the appearance of prominent eolian sandstones in rock units of the Glen 751 Canyon Group (American Southwest) from the Wingate Formation (projected paleolatitude

~15°N) that culminated in deposition of the Navajo Sandstone, one of the largest ergs on Earth
 [*Blakey et al.*, 1988]. Any global climatic effects of CAMP will need to be evaluated in the
 context of geographically distinct climate changes reflecting continental drift through latitudinal
 climate belts.

756

### 757 Acknowledgements

758

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		Geographic				Tilt corrected			
Rock unit	N	Dec	Inc	k	a95	Dec	Inc	k	a95
A component (100-3	00°C)								
SM+EB+PF	78	353.9°	60.2°	101	1.6°	13.4°	62.3°	39	2.6
ChRM (600-675°C)									
SM	8	356.4	20.4	60	7.2	1.2	20.4	64	7.0
EB	5	358.3	21.6	63	9.7	7.7	28.8	41	12.2
SM+EB	13	357.1	20.9	66	5.1	3.6	23.6	47	6.1
PF									
normal	45	5.4	20.2	25	4.3	9.2	22.5	23	4.:
reverse	13	178.5	-17.1	12	12.6	181.6	-19.6	12	12.5
all	58	3.8	19.6	20	4.3	7.5	21.9	19	4.4
SM+EB+PF									
normal	58	3.5	20.4	28	3.6	7.9	22.7	26	3.'
reverse	13	178.5	-17.1	12	12.6	181.6	-19.6	12	12.:
all	71	2.6	19.8	23	3.6	6.8	22.2	21	3.'

Table 1. Paleomagnetic directions isolated from Early Jurassic sedimentary rock units form theHartford basin.

Rock units are SM, Shuttle Meadow; EB, East Berlin; PF, Portland Formation. N is number of
sites, Dec and Inc are the declination and inclination, k is the best estimate of Fisher's precision
parameter, and a95 is the radius of 95% circle of confidence for the mean direction.

800 Table 2. Astronomically tuned geomagnetic polarity time scale for  $\sim 5$ 

801 Myr interval centered on the Triassic-Jurassic boundary set at 202 Ma 802 based on magnetic and cycle stratigraphy data from the Hartford and

803 Newark basins.

005	1 4
804	

805				
806	Base of unit	Depth	McLaughlin	Age
807		(m)	cycle	(Ma)
808				
809	H27n	2386.95	66.814	199.687
810	H26r	2232.50	66.443	199.837
811	Stony Brook Mb.	2047.70	66	200.016
812	H26n	2008.60	65.918	200.049
813	H25r	1957.55	65.812	200.092
814	H25n	1578.10	65.019	200.412
815	Mittinegue Mb.	1568.79	65	200.420
816	H24r	1520.00	64.870	200.473
817	S. Hadley Falls Mb.	1194.39	64	200.824
818	Park River Mb.	713.12	63	201.228
819	Smiths Ferry Mb.	379.64	62	201.632
820	Talcott (=Orange Mt) Basalt	0	61.141	201.979
821	Tr/J (Newark basin)	-5.20	61.089	202
822	E24n=H24n	-10.70	61.036	202.021
823	VV (Exeter Mb.)	-12.3	61	202.036
824	E23r	-13.81	60.970	202.048
825	UU (Pine Ridge Mb.)	-59.50	60	202.440
826	TT	-124.7	59	202.844
827	E23n	-152.40	58.550	203.026
828	SS	-186.50	58	203.248
829	E22r	-197.66	57.796	203.330
830	E22n.2n	-230.95	57.215	203.565
831	E22n.1r	-232.56	57.188	203.576
832	RR	-241.30	57	203.652
833	E22n.1n	-288.37	56.284	203.941
834	QQ	-307.00	56	204.056
835	E21r.3r	-333.30	55.506	204.256
836	E21r.2n	-336.13	55.452	204.277
837	E21r.2r	-353.60	55.123	204.410
838	E21r.1n	-359.91	55.004	204.458
839	PP	-360.10	55	204.460
840				

841 Magnetic polarity chrons defined in Newark Basin Coring Project cores

have the prefix E [*Kent and Olsen*, 1999] and those from Hartford basin

843 outcrop composite section have prefix H (this study); polarity is

designated by suffix n for normal and r for reverse. The base of each chron

845 is given as the fractional position from the base of the enclosing

- 846 McLaughlin member cycle, counted up from RaR-8 (informal cycle 1) in
- 847 Stockton Formation to the Exeter Member (informal cycle 61) in the
- 848 uppermost Passaic Formation in the Newark basin and continuing to Stony
- 849 Brook Member (informal cycle 66) of Portland Formation in the Hartford
- 850 basin. Depth in the Newark basin (negative numbers) is composite
- 851 stratigraphic thickness scaled downward from base of Orange Mountain
- 852 Basalt and normalized to Rutgers drill core based on successive core
- 853 overlap correlations [*Olsen et al.*, 1996a]; depth in the Hartford basin
- 854 (positive numbers) is measured upward from base of Talcott Basalt (this
- study; *Olsen and Kent*, 2008]). Ages for the polarity chrons are based on
- 856 interpolation within McLaughlin cycles, which are assumed to represent
- the 404-kyr orbital eccentricity modulation of climate precession. The
- relative chronology is indexed to an estimated age of 202 Ma for the
- 859 Triassic-Jurassic (Tr/J) boundary event. The depths of unit boundaries,
- 860 interpolated values of position within a cycle, and ages are quoted with a
- 861 precision needed for internal consistency.

864 Table 3. Results of E/I analysis on ChRM sample directions from the Early Jurassic Shuttle 865 Meadow, East Berlin and lower Portland Formations from the Hartford basin. 866

Locality	Slat (°N)	Slon (°E)	Age (Ma)	n	Dec (°)	Inc (°)	λ (°N)	f	Inc' (°)	±Inc' (°)	λ' (°N)	± λ' (°)
Hartford basir	n 42.0	-72.5	201	315	8.0	21.1	10.9	0.54	35.5	32–39	19.2	17.4–22.0

its 95% confidence interval;  $\lambda'$  is the corresponding corrected paleolatitude and  $\pm \lambda'$  is its 95% confidence interval. 880

881

862 863

Locality	Age (Ma)	f	Plat' (°N)	Plon' (°E)	A95 (°)	Ref
Sedimentar	y resu	lts corre	cted for	· inclina	tion erro	r
Hartford basin						
SM+EB+PF (H)	201	0.54	66.6	88.2	2.3	
Newark Basin Coring Project						
Martinsville (M)	204	0.66	67.8	96.1	2.9	2,2
Weston Canal (W)	207	0.49	66.6	86.5	2.9	2,3
Somerset (S)	211	0.49	61.7	95.3	2.0	2,3
Rutgers (R)	214	0.66	60.1	97.1	1.4	2,
Titusville (T)	217	0.63	59.9	99.5	1.7	2,
Nursery Road (N)	221	0.40	60.5	101.6	2.5	2,
Princeton (P)	227	0.56	54.2	106.6	2.0	2,
Dan River basin (D)	221	0.59	58.5	99.8	1.1	3,4
Colorado Plateau						
Moenave+Wingate (mo+wi)	201	1.0*	59.3	59.0	8.3	5,0
Moenave+Wingate	201	0.5**	65.3	57.0	8.3	1,5,
plus 13.5° cw rotation (Mo+Wi)	201	0.5**	66.3	85.9	8.3	1,5-
		Igneous	results			
Newark+Hartford lavas (CAMP)	201		66.3	97.3	5.0	8,
Manicouagan (MI)	214		58.8	89.9	5.8	10-12

Table 4. Paleomagnetic poles from selected Late Triassic and earliestJurassic rocks from North America.

913 Age is the nominal age of the Late Triassic and early Jurassic rock units; f is the 914 flattening factor determined from E/I analysis (\* uncorrected data, \*\* corrected 915 data with an assumed flattening factor for Moenave+Wingate); Plat' and Plon' 916 are the latitude and longitude of the paleopole that corresponds to corrected 917 directions for the sedimentary results (see also Table 3). Ref. is the literature 918 source for the age and paleomagnetic data: 1. This study; 2. Kent et al. (1995); 3. 919 Kent & Tauxe (2005); 4. Kent & Olsen (1997); 5. Ekstrand & Butler 1989; 6. 920 Molina-Garza et al. (2003); 7. Kent & Witte (1993); 8. Prevot & McWilliams 921 (1989); 9. Hames et al. (2000); 10. Robertson (1967); 11. Larochelle & Currie 922 (1967); 12. Hodych & Dunning (1992). 201 Ma reference pole position for stable 923 North America (Figure 13) is the mean of corrected Hartford basin sediments 924 (H), corrected Martinsville core sediments (M) and Newark+Hartford lavas

925 (CAMP) at 67.0°N 93.8°E (A95=3.2°).

# 926 FIGURE CAPTIONS

927

928	Figure 1. Paleogeographic extent of ~200 Ma Central Atlantic magmatic province (CAMP)
929	across the central Pangean supercontinent (after McHone [2000] and Whiteside et al.
930	[2007]). From south to north: BP, Blake Plateau; C, Culpeper basin; N, Newark basin; H,
931	Hartford basin; D, Deerfield basin; A, Argana basin; CHA, Central High Atlas basin; F,
932	Fundy basin.
933	
934	Figure 2. a) Early Mesozoic rift basins in eastern North America: 1. Fundy; 2. Hartford; 3.
935	Newark; 4. Gettysburg, 5. Culpeper; 6. Danville. b) Geologic sketch map of Hartford
936	basin with sampling sites as open (reverse polarity) and filled (normal and indeterminate
937	polarity) circles. Army Corps of Engineers Park River drainage project geotechnical
938	cores are indicated by a series of filled circles with crosses next to label 'PR'. C)
939	Stratigraphic section of Newark Supergroup in Hartford basin with tics along right
940	margin of column showing paleomagnetic sampling levels in Shuttle Meadow, East
941	Berlin and lower Portland Formations.
942	
943	Figure 3. Representative vector end-point diagrams (open/filled circles are projections on
944	vertical/horizontal axes in geographic coordinates with temperatures in centigrade
945	adjacent to selected points) of thermal demagnetization of NRM of samples from
946	Portland (a-d, g, h), Shuttle Meadow (e) and East Berlin (f) Formations. These samples
947	were selected from magnetozones H24n (b, e, f), H24r (d), H25n (h), H25r (c), H26n (a),
948	and H26r (g) (see Figure 8 for magnetostratigraphy). Insets show changes in magnetic
949	susceptibility $(k/k_0)$ normalized to peak value after each heating step as a monitor of
950	magnetochemical alteration during thermal demagnetization.

951

Figure 4. IRM acquisition (a) and thermal demagnetization of orthogonal IRM components of
lower (<200 mT or <300 mT) and higher (>200 mT or >300 mT) coercivity (b, c, d, e, f)
with attendant changes in magnetic susceptibility (k) of representative sedimentary rock
samples from the Hartford basin. In this method of IRM acquisition (a), remanent
coercivity is the intersection of the acquisition curve and null IRM. Samples come from

red beds (b: East Berlin Formation; c, d: Portland Formation) or from gray shales (e, f:
Portland Formation) and represent sites with either normal polarity (b, d, f) or reverse
polarity (c, e) characteristic directions (see NRM thermal demagnetization data from
some companion specimens in Figure 3).

961

Figure 5. Comparison of IRM acquisition (left panels) before and after the samples were
thermally demagnetized to 685°C; in this method, remanent coercivity is the intersection
of the acquisition curve and null normalized IRM. Thermal demagnetization of
orthogonal IRM given after heating to 685°C (right panels) can be compared to initial
thermal demagnetization of IRM of the same samples in Figure 4. Samples are from (a,
b) gray shale from Portland Formation, (c, d) red mudstone from East Berlin Formation,
and (e, f) red siltstone from Portland Formation.

969

Figure 6. A-component site-mean directions (filled circles) from Shuttle Meadow, East Berlin,
and lower Portland Formations, before (geographic) and after (bedding) correction for
tectonic bedding tilts, plotted on lower hemisphere of equal area plots; star is geocentric
axial dipole field direction and square is present-day direction. The decrease in precision
parameter (k) after tilt correction is significant and indicates a negative fold test.

975

Figure 7. Characteristic (ChRM) site-mean directions from Shuttle Meadow and East Berlin
Formations (triangles) and from lower Portland Formation (circles). Open/filled symbols
are plotted on upper/lower hemisphere of equal area plots before (left, geographic) and
after (right, bedding) correction for tectonic bedding tilts.

980

Figure 8. Magnetostratigraphy and lithostratigraphy of Early Jurassic strata in the Hartford basin.
Magnetic polarity chrons are identified next to the polarity column where filled and open
bars denote normal and reverse polarity interpreted from VGP latitudes (values
approaching +90° indicate normal polarity and values approaching -90° indicate reverse
polarity) with respect to overall mean paleopole for outcrop sites (open circles), sediment
samples from Park River cores (small filled circles), and from lava units (bars; *Prevot and McWilliams*, 1989). Letters adjacent to lithology column correspond to key beds used

988for correlation of Park River cores (see Figure 9). Correlative section from Newark basin989is shown at right (lithology after *Olsen et al.* [1996b], polarity column from *Kent and*990*Olsen* [1999]) with numerical ages for Orange Mt. and Hook Mt. Basalts shown in991lithostratigraphy panel from *Hames et al.* [2000].

992

993 Figure 9. Composite section of the mostly covered interval of Smiths Ferry and Park River Members of lower Portland Formation based on Park River cores taken by Army Corps 994 995 of Engineers. Projection of bedding dips and tracing of distinctive beds labeled A to I 996 were used to arrange the 14 cores in stratigraphic sequence. VGP latitudes for 997 characteristic magnetizations of indirectly oriented samples were used to interpret 998 polarity (values approaching +90° indicate normal polarity and values approaching -90° 999 indicate reverse polarity; crosses along 0° axis indicate samples that did not provide 1000 interpretable data). See Figure 8 for integration with data from outcrop sections.

1001

1002Figure 10. Astronomically tuned geomagnetic polarity time scale (GPTS) for the early Jurassic1003based on cycle and magnetic polarity stratigraphy of composite section from Hartford1004basin. Conversion of stratigraphic thickness to age is based on interpolation within1005McLaughlin cycles, which are assumed to represent the 404-kyr orbital eccentricity1006variation (modeled precession envelope described by *Whiteside et al.* [2007]), and1007indexed to an estimated age of 202 Ma for the Triassic-Jurassic (Tr/J) boundary event.1008See Table 2.

1009

1010 Figure 11. Magnetobiostratigraphy of Hettangian and Sinemurian marine sediments from the 1011 lower part of Montcornet core from the Paris basin plotted on a linear depth scale [Yang 1012 et al., 1996] and compared to the astronomically-tuned geomagnetic polarity time scale 1013 (GPTS) and lithology column for the early Jurassic from the Hartford basin that was 1014 scaled in time using cycle stratigraphy and a Triassic-Jurassic boundary age of 202 Ma. 1015 Alignments of the Rhaetian-Hettangian (=Triassic-Jurassic) boundary level and the 1016 prominent reverse polarity chron H26r with an interval of predominantly reverse polarity 1017 between ~1041–1045 m in the Montcornet core would suggest that the Hettangian is only 1018 a few million years long. A short duration for the Hettangian is supported by U-Pb dates

1019 from early Sinemurian and Hettangian marine sediments with biostratigraphic control 1020 [*Pálfy and Mundil*, 2006; *Schaltegger et al.*, 2007].

1021

1022 Figure 12. Equal area projections of (a) sample ChRM directions after bedding tilt correction 1023 from East Berlin, Shuttle Meadow, and Portland Formations, and (b) the same 1024 distribution rotated so that the overall mean direction (Table 1) corresponds to the 1025 vertical axis to view better the shape of the distribution, which is elongated perpendicular 1026 to the paleomeridian and indicative of inclination flattening. (c) E/I analysis [Tauxe and 1027 *Kent*, 2004] of the sample ChRM directions from East Berlin, Shuttle Meadow, and lower 1028 Portland Formations with the trajectory of mean inclination versus elongation of the 1029 distribution calculated as the data are inverted with values for the flattening factor (f) 1030 ranging from 0.3 to 1.0. The predicted E/I trend of the TK03.GAD geomagnetic field 1031 model is shown as dashed line; the E/I of the data consistent with the model is circled and 1032 corresponds to f=0.54. (d) Histogram of 1000 intersections of the kind shown in (c) from 1033 bootstrapped curves. The mean and 95% confidence bounds of the corrected inclination 1034 are shown (see Table 3).

1035

1036 Figure 13. Selected Late Triassic and early Jurassic paleopoles from North America. Large 1037 circles are A95s for igneous poles (CAMP lavas; MI, Manicouagan impact structure) and 1038 poles corrected for inclination error: P, Princeton; N, Nursery; T, Titusville; R, Rutgers; 1039 S, Somerset; W, Weston Canal; and M, Martinsville for NBCP cores; D for Dan River 1040 basin, H for Hartford basin (see Table 4), whereas small filled circles with lower case 1041 letters are paleopoles for same sedimentary units before correction for inclination error. 1042 Mean paleopole for Moenave and Wingate Formations is shown with circle of confidence 1043 labeled mo+wi, and as shaded circle of confidence labeled Mo+Wi after correction for inclination error (assumed flattening factor, f = 0.5) and 13.5° net clockwise rotation of 1044 1045 Colorado Plateau with respect to eastern North America (Table 4). Star with circle of 1046 confidence labeled '201 Ma' is mean paleopole of CAMP lavas and corrected Martinsville 1047 core (M) and Hartford basin (H) sedimentary directions. J1 is calculated position of the 1048 ~203 Ma cusp joining Permian-Triassic and Jurassic-Cretaceous tracks from a 1049 paleomagnetic Euler pole model (path shown by line with arrow labeled PEP; Gordon et

- 1050 *al.*, 1984) that now is seen to be biased by inclination error and rotation of the Colorado
- 1051 Plateau. Heavier line with arrow of time is our preferred empirical APW path for North
- 1052 America for the Late Triassic and Early Jurassic based on igneous results and
- 1053 sedimentary data corrected for inclination error from eastern North America.

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N = 78 sites



### HARTFORD BASIN





#### HARTFORD BASIN



EARLY JURASSIC

LATE TRIASSIC

### Paris Basin - Montcornet core

Yang et al. (1996)



E/I analysis: East Berlin, Shuttle Meadow & Portland Formations



