MagIC as a FAIR repository for America's archaeomagnetic legacy data

Shelby A Jones¹, Eric Blinman¹, Lisa Tauxe², Jeffrey Royce Cox³, Stacey Lengyel⁴, Robert Sternberg⁵, Jeffrey Eighmy⁶, Robert DuBois⁷, and Daniel Wolfman⁷

¹New Mexico Department of Cultural Affairs - Office of Archaeological Studies
 ²Scripps Institution of Oceanography - University of California - San Diego
 ³New Mexico Department of Cultural Affairs - Office of Archaeological Studies
 ⁴East Tennessee State University
 ⁵Franklin and Marshall College
 ⁶Unaffiliated
 ⁷Deceased

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Abstract

Beginning in 1964, an academic lineage of Robert DuBois and his students, Daniel Wolfman and Jeffrey Eighmy, developed dedicated United States-based archaeomagnetic research programs. Collectively, they analyzed over 5377 archaeomagnetic sites, primarily from North America, dated to less than 2000 years old. Yet despite their decades of effort, few journal publications resulted. Most of their published results are embedded in archaeological reports, often without technical data, which limits the data's accessibility. Furthermore, when published, the results are generally averaged at the site-level using statistical conventions different from today's standards, limiting the data's comparability and (re)usability. In 2015, we undertook a salvage archival study to digitize the surviving data and metadata from the scientists' individual estates and emeritus collections. We digitized measurement data from more than 51,000 specimens, reinterpreted them using modern conventions, and uploaded them to the FAIR-adhering magnetic data repository – MagIC. The reinterpreted site-level results from the three laboratories are mutually consistent, permitting the individual datasets to be combined and analyzed as single regional entities. Through incorporation into the MagIC repository, these legacy data are now accessible for incorporation into archaeomagnetic and global magnetic field modeling efforts, critical to understanding Earth's magnetic field variation through time. In the Four Corners region of the United States Southwest, this digitized archive advances the development of a new regional paleosecular variation curve used in archaeomagnetic dating. This project highlights both the value and complexities of managing legacy data; the many lessons learned set a precedent for future paleomagnetic data recovery efforts.

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6	¹ Scripps Institution of Oceanography, University of California, San Diego, La Jolla, CA 92093
7	² New Mexico Department of Cultural Affairs, Office of Archaeological Studies, Santa Fe, NM, 87507
8	³ East Tennessee State University, Johnson City, TN, 37614
9	⁴ Franklin and Marshall College, Lancaster, PA, 17604
10	⁵ Unaffiliated
11	⁶ *Posthumously

Key Points:

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13	•	We digitized 6 decades of legacy archaeomagnetic measurements from 3 archives
14		(over 51k specimens), adding them to a FAIR repository, MagIC
15	•	The site-level results (reanalyzed using modern statistical conventions) are con-
16		sistent between the archives
17	•	The majority of the data have site provenience in North America and are dated

to less than 2000 years old

Corresponding author: Shelby A. Jones, saj012@ucsd.edu

19 Abstract

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Through incorporation into the MagIC repository, these legacy data are now accessible for incorporation into archaeomagnetic and global magnetic field modeling efforts, critical to understanding Earth's magnetic field variation through time. In the Four Corners region of the United States Southwest, this digitized archive advances the development of a new regional paleosecular variation curve used in archaeomagnetic dating. This project highlights both the value and complexities of managing legacy data; the many lessons learned set a precedent for future paleomagnetic data recovery efforts.

⁴³ Plain Language Summary

Archaeomagnetism is the study of Earth's past magnetic field through researching the magnetic signatures retained in well-dated archaeological materials. The most commonly studied materials are those that have experienced high temperatures due to human-made fires. Due to humans' global occupation, there is a potential for globally distributed archaeomagnetic sampling, which is essential for high resolution global magnetic field models. However, there is considerable variation in the documentation and accessibility of data from certain regions, including North America.

In 2015, a salvage archival project was initiated to recover the life's work of three 51 North American archaeomagnetists. The effort resulted in the digitization and format-52 ting of the data within DuBois' and Wolfman's estates, and Eighmy's archive. In total, 53 measurement data from more than 51,000 specimens, from 5377 archaeological features, 54 were processed and uploaded to a centralized online data repository – MagIC. This repos-55 itory ensures that the data, representing 130 person-years of work, are now findable and 56 accessible, permitting the data to be utilized in future modeling projects. One such reuse 57 of these data is the development of a new regional model for the Four Corners region of 58 the United States Southwest that traces the location of the magnetic north pole through 59 time. 60

61 **1 Introduction**

Archaeomagnetism applies many of the techniques of paleomagnetism to samples of anthropogenic origin. The materials most often studied are those heated by past peoples (hearths, burned floors, pottery, etc.) because the heating and subsequent cooling of the material generally preserves a stable and measurable magnetization. These heated anthropogenic materials hold tremendous potential for contributing to the understanding of variations in Earth's magnetic field over the last several thousand years because
anthropogenic materials often have more precise chronologies than natural rocks or sediments and are spatially and temporally diverse. This is especially true as past humans
had a nearly global distribution (excluding oceans) and their dependence on fire for warmth
and cooking has resulted in an abundance of sites for investigation. Additionally, past
cultures moved about the landscape a moderately slow rate, which means most regions
have the potential to preserve a nearly continuous record of absolute field variations.

Unfortunately, there is considerable variation in the documentation and accessibility of archaeomagnetic records across the world. Published archaeomagnetic records
are primarily clustered in the Northern Hemisphere, specifically Europe. While other areas have been studied, and are being studied, their current contribution to the global databases
is more limited (Figure 1). This lack of uniform coverage limits the resolution of global

⁷⁹ field models.

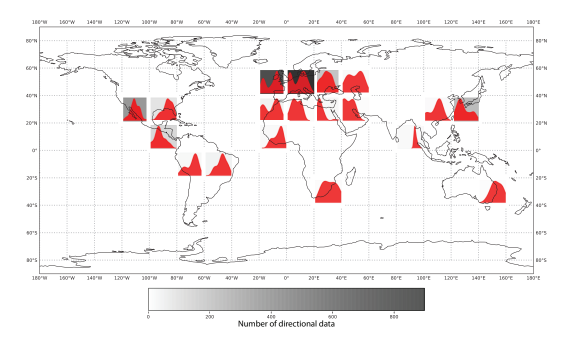


Figure 1. Spatial and temporal distribution of archaeomagnetic directional data from the last 2000 years, by provenience (defined in section 3): The shading of each latitude-longitude defined grid depict the number of archaeomagnetic directional results available in the gridded region (volcanic data excluded). The overlaid red histograms represent the temporal distribution of the results, with 2000 years before present on the left and the year 2000 CE on the right. GeoMAGIA data downloaded on 19 Jan 2021 (Brown et al., 2015).

One such under-published area in the global databases is the United States South-80 west. Fortunately, this is not for lack of archaeomagnetic study (Figure 2). Over nearly 81 six decades, starting in the early 1960s, an academic lineage of scientists and archaeol-82 ogists dedicated their careers to the development of a highly robust archaeomagnetic record 83 covering the greater Four Corners region of the United States Southwest (defined here 84 as the four states of New Mexico, Arizona, Utah, and Colorado) and beyond. But in com-85 parison to other global regions, these laboratories' data have seen limited peer-reviewed 86 publication. Only about 10 percent of the site-level data, are available in open source 87 paleomagnetic archives, such as GeoMAGIA (Brown et al., 2015) and MagIC (Tauxe et 88 al., 2016). The remaining 90 percent of the data are generally either unpublished or sparsely 89

- ⁹⁰ published in hard-to-access archaeological reports. Moreover, when the data were pub-
- ⁹¹ lished, the averaged site-level results were typically not reported with specimen or mea-
- ⁹² surement data, limiting their potential for reproducibility and reinterpretation.

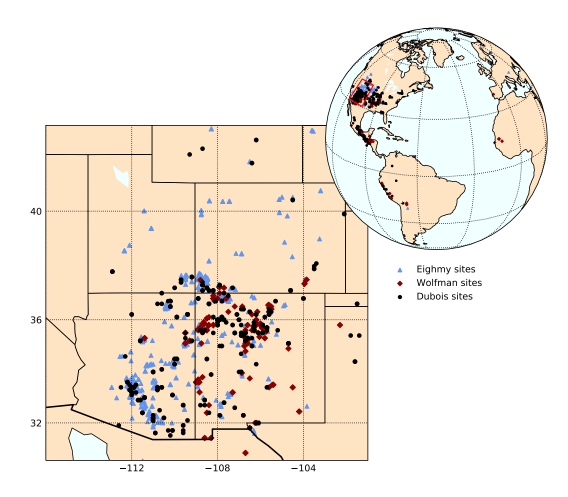


Figure 2. Provenience location map of sites sampled for archaeomagnetic direction, by contributor: The red quadrangle on the globe represents the bounds of the inset. The inset map depicts the sampling locations within the four United States states (from the bottom right corner clockwise) New Mexico, Arizona, Utah, and Colorado. This region has the highest sampling density in our dataset and comprises the Four Corners region of the United States Southwest. From the intersection of the four states, in the center of the map, to their farthest corner is about 750 km.

Fortunately, the original directional measurement data for over 5000 archaeomag-93 netic sites (defined here as a single heated feature in an archaeological site, such as a sin-94 gle hearth) are still available in personal collections. In this study, we digitized and re-95 analyzed the measurement data (magnetic declination and inclination data, in the form 96 of Cartesian coordinates measured by a magnetometer) from the previously under-published 97 sites within the Robert DuBois, Daniel Wolfman, and Jeffrey Eighmy-Stacey Lengyel col-98 lections. In the process we submitted the measurement data, along with our new interqq pretations, and, where possible, independent chronology estimates to the MagIC database. 100 This is the first step towards the long-term goal of making these invaluable data FAIR 101 principles compliant – Findable, Accessible, Reusable, and Interoperable (Wilkinson et 102 al., 2016). 103

Bringing these datasets into FAIR compliance is productive for geomagnetism and 104 also for archaeology. One of the original motivations for collecting the data was in or-105 der to develop regional virtual geomagnetic pole (VGP) reference curves of paleosecu-106 lar variation, in order to allow application of directional archaeomagnetic dating. These 107 three principle investigators operated under the assumption that Earth's magnetic field 108 varies through time and the result of this variation is a traceable magnetic north pole 109 path through time (defined as a VGP curve) that can be used as a relative, and in some 110 cases as an absolute, dating technique. With this goal in mind, over decades these in-111 vestigators collected independently-dated archaeodirectional specimens, then used those 112 data to develop their own VGP curves using a subset of the complete dataset and a va-113 riety of curve construction techniques (e.g. Kawai et al., 1965, DuBois, 1989, LaBelle & 114 Eighmy, 1995, Lengyel & Eighmy, 2002, and Hagstrum & Blinman, 2010). This resulted 115 in development of VGP curves with significant discrepancies and has led to incongru-116 ent archaeomagnetically-derived age ranges (Blinman & Cox, in press). The most strik-117 ing differences between developed VGP curves is seen in the curves developed for the Four 118 Corners region of the United States Southwest (Figure 3). 119

- Recognizing these discrepancies, two of the longest-term goals of this data recov-120 ery project are: 121
- 122
- 1. Develop a new VGP reference curve for the Four Corners region using modern statistical techniques and data from all contributors, and
- 123 124
- 125
- 2. To support a web-based platform that is accessible to archaeologists desiring to update previously published archaeomagnetically-derived chronologies.
- But these goals require data to be FAIR principle compliant, making this project crit-126 ical to the success of these aims. 127
- **2** A brief history of archaeomagnetism in the United States 128

As early as the 1950s, scientists from Europe and Japan began developing archaeo-129 magnetic theory, methods, and applications (e.g. Thellier & Thellier, 1951, Cook & Belshé, 130 1958, Watanabe, 1959, Aitken, 1961, and Burlatskaya & Petrova, 1961) but they were 131 not embraced by North American scientists until the early 1960s. In 1964, geophysicist 132 Robert DuBois began his life-long pursuit of sampling and measuring archaeomagnetic 133 materials. Within a few years, he had amassed a large enough dataset of archaeomag-134 netic data with associated dates, that he began publishing the first VGP models of pa-135 leosecular variation for the Four Corners region (e.g. DuBois & Watanabe, 1965, Watanabe 136 & DuBois, 1965, Weaver, 1967, DuBois, 1989, and DuBois, 2008) and using those regional 137 VGP models to date archaeological sites in the region. Most noteworthy was DuBois' 138 partnership with Emil Haury, who used DuBois' archaeomagnetically-derived dates to 139 confirm his hypothesis about the early irrigation development at the Snaketown site (a 140 pre-Spanish, Mogollon culture site 30 miles or 48 km southeast of Phoenix, Arizona) (Haury, 141 1976:331-333, and J. L. Eighmy, 2000:107). This partnership led to the development of 142 the foundational cultural chronology that is still used in the southern Arizona region (Schiffer, 143 1982:327-329, and Deaver, 1998:464-490). 144

By the early 1970s, as a professor at University of Oklahoma, DuBois supported 145 many students, most notably Daniel Wolfman and Jeffrey Eighmy, who later became trail-146 blazers in archaeomagnetism in the United States. Wolfman, an archaeologist by train-147 ing, helped expand DuBois' range to include Central America (most notably Mexico), 148 and the Andean region of South America (specifically Peru). Post-graduation in 1973, 149 Wolfman went on to develop his own archaeomagnetic research program in Arkansas, 150 where he held positions until 1988. With the support of the National Science Founda-151 tion, Wolfman partnered with Dodson at the Rock Magnetism Laboratory at UC Santa 152 Barbara (UCSB) in 1982-83. This collaboration resulted in the publishing of their ref-153

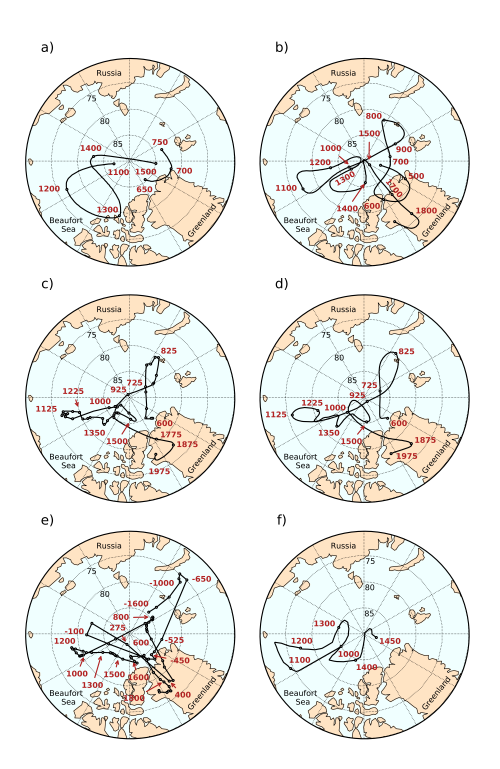


Figure 3. Past VGP reference curves from the Four Corners region: Over the decades, several VGP reference curves have been developed for the Four Corners region of the United States Southwest (not all presented here). a) (Kawai et al., 1965), the first published VGP curve for the region, was never used for archaeomagnetic dating. b) (DuBois, 1989), the first VGP reference curve used for archaeomagnetic dating in the region is hand drawn. c) SWCV 595 (LaBelle & Eighmy, 1995) and d) SWCV2000 (Lengyel & Eighmy, 2002) are computer-calculated movingwindows average derived reference curves. Both have been used by the Eighmy laboratory for archaeomagnetic dating, SWCV2000 replaced SWCV 595 and continues to be applied to dating applications. e) The VGP curve based on the declination-inclination curves published in Hagstrum & Blinman, 2010, computer-calculated using a moving-windows averaging technique, never used for archaeomagnetic dating. f) The uppublished, hand-drawn curve, employed by Wolfman for archaeomagnetic dating. All ages are CE.

erence work on Peruvian archaeomagnetism (Wolfman & Dodson, 1998). It was during
 this partnership that contacts were developed between Wolfman and Jeffrey Royce Cox,
 who later became Wolfman's primary laboratory technician.

In 1988, Wolfman moved from Arkansas to the Office of Archaeological Studies (OAS) 157 in New Mexico where he founded the Archaeomagnetic Dating Laboratory. While Wolf-158 man set up the OAS laboratory, Cox continued to make measurements at UCSB until 159 1993 when he joined Wolfman in New Mexico. Following Wolfman's sudden death in late 160 1994, Cox continued Wolfman's legacy under the supervision of Eric Blinman (then deputy 161 director of OAS). Since then, Cox and Blinman have continued to collect and measure 162 additional archaeomagnetic samples primarily from New Mexico for the purpose of en-163 terprise archaeomagnetic dating. They also worked to increase the precision of field sam-164 pling methods and refine their archaeomagnetic dating procedures. For a more detailed 165 description of Wolfman's work and legacy, see for example Schaafsma & Schaafsma, 1996; 166 Sternberg, 1996, and J. L. Eighmy, 2000:105-123). 167

The other notable student of DuBois is Jeffrey Eighmy, also an archaeologist. Eighmy 168 worked as an undergraduate field technician for DuBois in the early 1970s, collecting sam-169 ples from archaeological sites across the United States Midwest and the Southwest (J. L. Eighmy, 170 2000:107). Following the completion of his dissertation in 1977, he formed a collabora-171 tion with Robert Butler and Robert Sternberg at the University of Arizona. This multi-172 decade collaboration with Sternberg led to the development of several VGP models of 173 paleosecular variation used primarily for enterprise archaeomagnetic dating aims, the later 174 models are derived from a moving-windows statistical program (e.g. J. Eighmy et al., 175 1980, Sternberg, 1982, Hathaway et al., 1983, Sternberg, 1989, J. L. Eighmy & Stern-176 berg, 1990, J. L. Eighmy, 1991, LaBelle & Eighmy, 1997, Lengyel & Eighmy, 2002, and 177 Lengyel, 2010). These models confirm the large-scale field movements depicted in DuBois' 178 original VGP models (DuBois & Watanabe, 1965, Watanabe & DuBois, 1965, and DuBois, 179 1989) but also show small-scale variability that has still not been reconciled. That is one 180 of the aims of this data recovery project. 181

In his professorial role, Jeffrey Eighmy trained and worked extensively with Stacey 182 Lengyel, now a faculty member at East Tennessee State University (ETSU). Together 183 they expanded the datasets from Arizona and brought new paleomagnetic perspectives 184 to the conventional archaeomagnetic approach founded by DuBois. After Eighmy's re-185 tirement, Lengyel continued to work in the discipline and founded an archaeomagnetism 186 laboratory at the Illinois State Museum, before moving to ETSU. Of all the dedicated 187 archaeomagnetists in the United States, Lengyel and Eighmy are best known for pub-188 lishing their data in accessible journals. The majority of the archaeomagnetic data in 189 GeoMAGIA (Brown et al., 2015) from the United States is a result of their efforts, of-190 ten in partnership with Sternberg. 191

¹⁹² 3 Brief description of terminology used in this paper

The final destination for the data recovered here is the MagIC database, as such 193 this paper's data files are formatted to be consistent with the nomenclature used in the 194 MagIC database (adopted from the paleomagnetism community). This nomenclature is 195 slightly different from the definitions traditionally used by archaeologists (Table 1). The 196 MagIC database understands a site as a heated feature with uniform magnetic proper-197 ties and a single age (Tauxe et al., 2016). An example of a paleomagnetic site would be 198 a single lava flow. Applied to archaeology, this nomenclature most closely aligns with 199 the archaeological definition of a feature (e.g. hearths). The use of the MagIC definition 200 of site eliminates the potential age ambiguity associated with the archaeological defini-201 tion of a site, due to generational reuse and reoccupation. 202

MagIC definition	Geologic example	Archaeodirectional application (this archive)
Geographical location with several different aged sites	Stratigraphic section	Archaeological site
Feature whose magnetic properties and age are expected to be uniform	A single lava flow	Archaeological feature (e.g. hearth)
Piece of material collected from a single site	Multi-centimeter drilled cylinder of lava	Plaster cube encasing burned material
Piece that was measured	Standard 1-inch paleomagnetic core	Subdivisions of the material ^{a}
Larger geographic area encompassing multiple locations	Maui Island, Hawaii	Mesa Verde National Park
	Geographical location with several different aged sites Feature whose magnetic properties and age are expected to be uniform Piece of material collected from a single site Piece that was measured Larger geographic area encompassing multiple	Geographical location with several different aged sitesStratigraphic sectionFeature whose magnetic properties and age are expected to be uniformA single lava flowPiece of material collected from a single siteMulti-centimeter drilled cylinder of lavaPiece that was measuredStandard 1-inch paleomagnetic coreLarger geographic area encompassing multipleMaui Island, Hawaii

Table 1. MagIC Terminology use in this paper

^a In this study, no original plaster cubes (samples) were subdivided into specimens; as such, the MagIC sample and specimen names are equivalent. For simplicity, in this study, the MagIC sample table reports the interpreted vector direction in geographic coordinates, transformed using the field azimuth and dip. The MagIC specimen table reports the interpreted vector direction in the same coordinate system as the measurements.

Applying the MagIC definition of site to an archaeological context (e.g., a hearth), 203 promotes an archaeological 'site' to MagIC's definition of a location. In this study, the 204 archaeological site names (MagIC locations) are frequently recorded with alternative names, 205 because United States' archaeological sites are designated by an official alpha-numeric 206 identifier and a common name. For example, the archaeological site in New Mexico known 207 as Lower Arroyo Hondo is also known as LA12. If both names are identified within the 208 metadata of the recovered legacy data, then both are recorded in the MagIC compat-209 ible files. If only one archaeological site name was found within the metadata, it was used 210 as the MagIC location and no alternative name was added by these authors. 211

The MagIC definition of a sample is material collected from a MagIC site. As an 212 analogy with a lava flow, a sample is the multi-centimeter long drilled cylinder. Back in 213 the laboratory, that sample can be subdivided into MagIC specimens, which are mea-214 sured. Specimens may or may not be the same object as a sample. The sampling cus-215 tom used in archaeomagnetism in the United States is to collect multiple cubes of ma-216 terial from a single heated feature (i.e. the MagIC site). In this case, each individual cube 217 is synonymous with the MagIC definition of a sample. Any subdivisions of these sam-218 ple cubes would be defined as multiple MagIC specimens from the sample. However, it 219 is not the practice of United States-based archaeomagnetists to subdivide the material 220 encased in the plaster sample cubes, as such the collected sample is equivalent to the mea-221 sured specimen. The legacy data recovered in this project and compiled into MagIC com-222 patible data files use a cube's identification number for both the MagIC sample name 223 and the MagIC specimen name. 224

At a larger level, if an archaeological site (MagIC location) is identified in the metadata as being from a specific well-known archaeological location, this was noted in the MagIC compatible column "region" (e.g. Chaco Canyon National Historical Park or Mesa Verde National Park). The use of the "region" column is optional and incompletely used in the project.

All archaeological sites (MagIC locations) are recorded in the MagIC compatible 230 table with a country identifier and, where possible, state/province information. Some 231 of this information was clearly defined within the recovered dataset's metadata, but not 232 always. Where the political boundary information was not defined by the original con-233 tributors, it was identified and included by the authors of this paper. This was completed 234 using the latitudinal and longitudinal data provided and/or the official alpha-numerical 235 archaeological site names, which encode the US state information within the identifier. 236 These political boundary identifiers are critically important to the sorting and analysis 237 of these data by geographic region. The authors of this paper advocate for the inclusion 238 of these information in future archaeomagnetic contributions to MagIC. 239

All the geographical metadata included in this dataset are with respect to the sam-240 ple's provenience (the point of recovery in the archaeological record) (Blinman, 1988: 97). 241 In this project, the site provenance (the geographic point of origin) (Blinman, 1988: 97) 242 and the provenience of a sample are equivalent, since the thermal remanent magnetiza-243 tion (TRM) vector under investigation was imparted in the same location and orienta-244 tion that it was recovered (a requirement of directional paleomagnetic studies). This equiv-245 alence may not hold true for pottery-based archaeointensity studies, since some pottery 246 can be transported great distances from the location of magnetic acquisition (provenance) 247 and the point of archaeological recovery (provenience). 248

²⁴⁹ 4 State of the datasets and methods

Over the course of six years, with the help of a few dedicated undergraduates, the accessible data from the DuBois, Wolfman, and Eighmy-Lengyel datasets were converted into a format compatible with upload into the MagIC database. For the DuBois and half the Wolfman datasets, this involved extensive hand digitization of the measurement data and locational metadata. For the second half of the Wolfman dataset and the Eighmy-Lengyel dataset, this involved detailed reformatting of non-conforming digital formats (early 1990's formatting and a single 2000-page Word document, respectively).

Collectively there were twelve different formats of measurement data, represent ing nearly 60 years of sampling, measurement, and technology advancements. The lo cational and chronological metadata were all uniquely formatted, ranging from tables,
 to hand written notes in margins, to field notes, to personal correspondence, to tagged
 pages in books and manuscripts. In most cases, citable archaeological reports are not
 associated with the archaeomagnetic data, but where present those citations were noted.

The DuBois and Wolfman archives are housed at the Office of Archaeological Stud-263 ies (OAS) in New Mexico, USA. These archives are nearly complete repositories of their 264 respective life-work with nearly all samples, field notes, measurement data, metadata, 265 and equipment safely stored within the working facility. This project represents the first 266 comprehensive attempt to digitize these datasets and was conducted in two parts. First, 267 if the records did not have a digital copy, a scan of the original paper records was taken. 268 This permitted the second step of the digitization process (typing/ reformatting the data 269 into a MagIC compatible format) to occur off-site, as well as ensures that a back-up of 270 the primary records exists. An ongoing follow up aim is to create a searchable digital 271 database for these primary scanned records. 272

In the process of organizing the paper records for scanning, it was noted that a not insignificant portion of the DuBois estate documents were stored in sub-par conditions prior to their rescue by OAS staff and volunteers in 2013. These less than ideal conditions resulted in damage from mold and rodents. Fortunately, in general the data destroyed by mold and rodents were usually also duplicated on other printouts, permitting the successful preservation and digitization those data. Generally, the Wolfman dataset was in superior condition to the DuBois dataset.
The biggest limitation to digitization of the paper records was the fading ink on some
of the printouts. This led to some difficulties in completely digitizing the accessible dataset.
But thankfully, this did not affect the large majority of the dataset. Further work is needed
to read and digitize the few sites that are currently too faded to read.

The Eighmy dataset was entrusted to Stacey Lengyel. Those datafiles were curated under Lengyel at her archaeomagnetism laboratory associated with the Museum of Illinois, until her relocation to ETSU in 2017. The digital files associated with Eighmy's dataset were provided by Lengyel for this project, those files are complete to 2004.

²⁸⁸ 5 Context and chronology

The locational and chronological metadata for the DuBois dataset were derived from 289 DuBois, 2008, a catalog compiled by DuBois but published after his death. The data were 290 included "as is" and were not verified for accuracy. In the decade since its publication, 291 a few inaccuracies have been noted. For the sake of consistency, any edits were not in-292 cluded unless the inaccuracy was an egregious error in the latitude and longitude reported. 293 These few locational errors were generally longitudinal hemisphere errors, since the con-294 vention used in DuBois, 2008 was -180°W to 180°E. Occasionally, a similar hemispher-295 ical error was discovered in the latitudinal data and corrected. In a few cases, typos in 296 the longitudinal value resulted in sites from the continental United States plotting in the 297 wrong location (i.e. in the ocean or in an incorrect state), these were also corrected. All 298 corrections were easily made because in most cases multiple sets of specimen cubes were 299 collected from the same archaeological sites (i.e. multiple fire pits from one larger archae-300 ological site), so the correct latitude and longitude were borrowed from those data. 301

A note on the chronological metadata of the DuBois dataset presented here and 302 in DuBois, 2008: For the most part, the ages reported are age estimations recorded by 303 DuBois at the time of sample collection. These dates were rarely updated when the of-304 ficial archaeological reports were published, or as additional information was acquired 305 during subsequent excavation. The exception to this norm, is the chronology data com-306 piled by archaeologist Tom Windes for the specimens collected from the Chaco Canyon 307 National Historical Park (U.S. National Park Service). Windes compiled detailed chronolo-308 gies and reviewed the metadata for each heated feature that DuBois sampled for archaeo-309 magnetism. These detailed and cited information are included in the description column 310 of the MagIC formatted file. 311

Due to DuBois' convention of asking for an age estimate at the time of collection 312 and recording that age on his field records, nearly all the data from the DuBois estate 313 are associated with an age estimate. In general, these age estimates are usually quite ac-314 curate because the chronology of the United States Southwest is well understood. The 315 quantity and quality of archaeology conducted over the last century in this region, paired 316 with the large amount of datable materials and features (organic material preserved by 317 the dry climate, pottery variation, and architecture variation) allow for accurate in-field 318 age estimations to within a few dozen years. This is a unique attribute of United States' 319 Southwest archaeology. A detailed reassessment of the chronology is planned as part of 320 the long-term aims of this project, but that reassessment is likely to improve the pre-321 cision of the original estimates, rather than significantly change the age. 322

In constrast to DuBois' nearly complete age record, Wolfman and Eighmy have a significantly lower percentage of archaeomagnetic samples with associated ages. But in general, their reported chronologies are more precise than DuBois' and are usually associated with citable archaeological reports.

The Wolfman metadata were compiled into a Microsoft Access database with referencing to project names, archaeological site names, archaeologists, and cited reports. Each archaeological feature sampled for archaeomagnetism had varying levels of completeness in their metadata, ranging from very detailed to almost no information.

The chronological data for the Eighmy dataset was accessed from the Colorado State 331 University Archaeometric Lab Technical Series (CSU Technical Series) (J. L. Eighmy et 332 al., 1987; J. L. Eighmy & McGuire, 1989; J. L. Eighmy & Klein, 1988, 1990; LaBelle & 333 Eighmy, 1995; Premo & Eighmy, 1997). These volumes include the age for each sam-334 pled archaeological feature that Eighmy, Lengyel, Sternberg and associates used in their 335 regional paleosecular VGP models (e.g. J. L. Eighmy, 1991, LaBelle & Eighmy, 1997, 336 Lengyel & Eighmy, 2002, and Lengyel, 2010), but do not always cite the archaeological 337 report that qualifies those chronologies. 338

³³⁹ 6 Formatting challenges, creating master file, merging the datasets

Following the digitization, the three datasets were independently reformatted into 340 MagIC compatible files to ensure that the idiosyncrasies of each dataset could be addressed 341 completely. Since the DuBois dataset was completely hand-digitized, the formatting id-342 iosyncrasies were limited but still numerous because the DuBois datasets had several unique 343 data formats, nine of the twelve formats worked with in this project. In many cases, there 344 was ambiguity in the units of the measured moments as well as the order of magnitude 345 of the measured moment. As such, all the DuBois moments have been classified as "un-346 calibrated moments", which is consistent with the MagIC column conventions. Future, 347 very detailed and time-consuming work, may be able to reconcile the unit ambiguity for 348 a few of the nine formats, but it is unlikely that a complete reconciliation will be pos-349 sible. 350

The Wolfman database was stored in two formats. About half the accessible data 351 were stored in a 1990s era digital format with two files for each archaeomagnetic site: 352 a file with the basic locational metadata and a second file with the measured magneti-353 zations. The other half of the data were stored in printouts; these were hand-digitized. 354 Similar to the DuBois dataset, there was ambiguity in the units of the measured moments 355 and order of magnitude; as such the moments in the MagIC compatible format are also 356 classified as "uncalibrated moments". Future work will be required to address this chal-357 lenge. Additionally, there were significant difficulties with referencing the magnetic data 358 to the chronological and locational metadata. These metadata were stored within a Mi-359 crosoft Access database in a format that was not easily exportable into a single column 360 delimited file (like a Microsoft Excel file). The result was multiple exported files that were 361 inconsistently referenceable, limiting the ability to easily merge the metadata together 362 and then merge it with the magnetic data. 363

The Eighmy database had far more idiosyncrasies than the DuBois and Wolfman 364 datasets. This has been attributed to the file format that the data were preserved in: a 365 Microsoft Word document. The file had all the magnetic data and basic locational in-366 formation but had many typos and was inconsistently delimitated. Transferring the data 367 from the Word document to a delimited format that could be converted into a MagIC 368 compatible file required the development of a short python script to search line-by-line 369 for specific string patterns and characters. This python script worked remarkably well 370 but not completely. Accuracy verification was done visually and was corrected by hand. 371 The most common challenges were typos related to the demagnetization step. The orig-372 inal program that stored the data had a maximum number of characters permitted in 373 the specimen name and demagnetization step columns. This resulted in demagnetiza-374 tion steps 50 Oe, 100 Oe, 150 Oe, 175 Oe, etc. being recorded as 50, 10, 15, and 17 re-375 spectively. It also led to demagnetization step 100 Oe and 1000 Oe both being recorded 376 as 10. These corrections were easily edited by hand because the data were organized by 377 increasing demagnetization level and the set of demagnetization steps used was regular. 378 All demagnetization steps have been converted to tesla, for compatibility with the MagIC 379

database. Another common challenge was typos in the specimen or site name that made
referencing for principle component analysis and fisher mean site-level averaging difficult. These typos were also corrected by hand. Where appropriate, all edits were noted
in the description column of MagIC compatible file. For consistency with Dubois and
Wolfman datasets, the reported magnetic moments are labeled as "uncalibrated moments".
It is likely that the units for these moments can be verified with moderate ease in the
future.

The biggest challenge with the Eighmy dataset was merging the chronology data from the CSU Technical Series publications with the magnetic data. The chronological data presented in the CSU Technical Series publications are associated with an archaeomagnetic sample's DVPG number rather than the archaeomagnetism laboratory specimen number. In most cases, an association between the two numbers was possible to determine, but not always. Where the association was possible, the DVGP number is recorded in the "alternative sample name" column of the MagIC compatible file.

³⁹⁴ 7 Data Processing

After the three datasets were compiled into their respective MagIC compatible files, 395 the datasets were filtered for quality (Table 2) and visualized independently using the 396 plotting scripts within the PmagPy software package (Tauxe et al., 2016). After plot-397 ting the sample data that passed the acceptance criteria (Figure 4), it was noted that 398 each dataset had idiosyncrasies resulting in sample vector locations that were improb-399 able, as every site sampled is less than a few thousand years old (i.e., during the current 400 normal polarity field state). For example, the Dubois and Wolfman datasets (Figure 4a 401 and c) showed clusters of data, not only in the direction of the expected field (green dots) 402 but also to the east (blue), south (magenta) and west (yellow). As no excursions have 403 been reported for the last few thousand years, the unexpected directions are likely the 404 result of misunderstandings in the orientations of the sample cubes. 405

Table 2. Acceptance criteria: All the data digitized as a result of this project were reinterpreted using modern statistical conventions and subject to a set of acceptance criteria threshold to determine the highest quality sample vectors and site averages. Criteria described in (Paterson et al., 2014).

Criteria Group	Statistic	Threshold
Specimen/sample criteria	N _{measurements} DANG MAD	≤ 5
Site criteria		

To adjust for the evident idiosyncrasies within the datasets, the data from each col-406 lector's datasets were analyzed independently and by region. The regions were very broadly 407 defined as data from the United States, from Mesoamerica (Panama north to the US-408 Mexican border), and from South America. These divisions were required to limit the 409 latitudinal dependence of inclination within the datasets that would add ambiguity to 410 the cluster analyses used in classifying the data that required adjustment. Any data from 411 regions not defined above, were not evaluated for adjustment, due to the low number of 412 records. Mathematical clustering using functions within the KMeans function in the sklearn.cluster 413 python module were used to identify the data that required systematic adjustment. These 414

functions helped eliminate the subjectivity of human bias, while allowing for the expected
variability in magnetic direction due to the paleosecular variation over the last several
thousand years.

The DuBois and Wolfman datasets required very similar adjustments of 90° , 180° , 418 or 270° in the measured field azimuth. The prevalence of this inaccuracy is likely the re-419 sult of the collection protocol used by both these contributors. Their convention was to 420 collect heated anthropogenic material encased in plaster cubes, level the top surface of 421 the cube (i.e. a dip of zero degrees), and then measure the azimuth with respect to a ref-422 423 erence corner marked on the top of the cube. The clustering analysis indicates that there are a non-negligible number of sample cubes with azimuth directions measured along an 424 incorrect side of the cube, resulting in the prevalence of magnetic vector directions that 425 are 90° , 180° , of 270° off the expected northerly direction for this recent time period (Fig-426 ure 4a and c). 427

The cluster analysis was used to classify each of the sample directions into five clus-428 ters (expected northernly direction, 90 degrees east of north, 180 degrees from north, 90 429 west of north, and unable to cluster). For the Dubois and Wolfman USA data, this clus-430 tering was completed in two steps, due to the overwhelming prevalence of northernly di-431 rections. The first clustering code isolated out the northernly directions, while the sec-432 ond code clustered the remaining non-north data into their respective clusters. Then the 433 data were merged back together and the required 90, 180, or 270 degree azimuth adjust-434 ment was applied (Figure 4b and d). 435

The Eighmy dataset required a different adjustment, the dataset does not exhibit 436 the same prevalence of 90, 180, and 270-degree clusters. It is unclear if this distinct lack 437 of 90-degree inaccuracies is a result of corrections applied prior to the dataset's submis-438 sion to this project or if the collection procedure used by the Eighmy laboratory con-439 tributed to this notable decrease. Eighmy also collected archaeomagnetic material us-440 ing the plaster cube convention, but instead of measuring the field azimuth with respect 441 to a reference corner like DuBois and Wolfman, his convention was to measure the az-442 imuth with respect to an arrow parallel to a chosen side of the cube. 443

The pre-adjustment Eighmy sample data exhibit a southern hemisphere spread of positive directions, with shallower inclinations than predicted by the geocentric axial dipole (GAD) equation (Figure 4e). This behavior is not consistent with an inaccuracy in the field azimuth reading, as was seen in the Wolfman and DuBois datasets. But the shallowed inclination is consistent with an inaccuracy in the dip reading (recording 0 instead of 90, or visa versa) in addition to an non-90-degree inaccuracy in the field azimuth.

Visual interpretation of the specimen data (i.e. the vector data in specimen coor-450 dinates – not transformed into geographic coordinates) yielded a cluster of data with the 451 expected inclination and northerly declination. Comparing the sample vectors within the 452 shallow positive inclination spread in the southern hemisphere with the specimen vec-453 tors that cluster in the expected direction northern direction, it was noted that the cube 454 identification numbers were the same. This suggests that the measurement data received 455 for these cubes were provided in geographic coordinates rather than the expected spec-456 imen coordinates. To correct for this inconsistency, mathematical clustering was used 457 identify and isolate the cubes that required adjustment (those in the southern spread). 458 In the MagIC compatible specimen table, those cubes were identified to be geographic 459 coordinates, and the vector direction was copied into the MagIC compatible sample ta-460 ble (Figure 4f). 461

462 8 Site-Level Results

After the required sample-level adjustments, Fisher means (Fisher, 1953) were calculated for each site using the pmag.fisher_mean function within the PmagPy package.

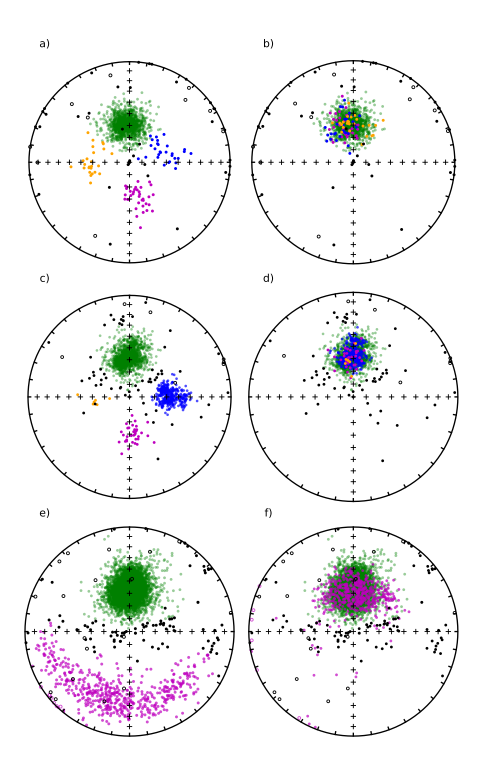


Figure 4. Stereonets of accepted samples, by contributor, pre- and post- adjustment: Inconsistencies in data collection and management through time resulted in idiosyncrasies within each of the three archives (shown here the US-based data). a) DuBois directions original. b) Dubois after adjustment. c) Wolfman original. d) Wolfman after adjustment. e) Eighmy original. f) Eighmy after adjustment. The clusters of data oriented East, South, and West in the DuBois and Wolfman datasets (a,c) are attributed to reading the field azimuth along the incorrect side of the sample cube. Applying an adjustment of either 90°, 180°, or 270° to the originally noted field azimuth yields adjusted directions for Dubois and Wolfman (b,d). The swath of south and down directions in the Eighmy dataset (e) is attributed to that subset of data already transformed into geographic coordinates, when provided to these authors. Ensuring those data are not doubly transformed into geographic coordinates, results₁the adjusted Eighmy dataset (f).

Only samples that satisfied the acceptance criteria were included in the site-level aver age (Table 2). These site-level averages were filtered for quality using the acceptance cri teria in Table 2 then by regional location.

The application of the selection criteria filtered the data significantly (Table 3), es-468 pecially the number of acceptable sites from the DuBois' dataset. The percentage of DuBois' 469 sites that passed this study's selection criteria is extremely low (3.3%). This low percent-470 age is attributed to the laboratory methodologies used by DuBois through the decades, 471 which were customary at the time. DuBois' convention was to measure a "pilot group" 472 473 of specimen cubes from a site through a multi-step demagnetization protocol, this pilot group usually consisted of only one to three cubes. The remaining cubes collected 474 from the site were usually only measured at NRM and the "optimum" demagnetization 475 step, identified from the pilot group study, typically 150 Oe (15 mT). A side effect of this 476 laboratory convention is that the vast majority of DuBois' specimen cubes have only two 477 demagnetization steps, which results in a significant number of them failing the spec-478 imen acceptance criteria. Additionally, due to the low number of cubes measured as part 479 of the pilot group, many sites failed to meet the site-level criteria which require at least 480 three samples. Later in life, DuBois changed his laboratory conventions slightly to in-481 crease the number of cubes within his pilot group, this change results in a higher per-482 centage of DuBois' later studies to successfully pass our acceptance criteria. Fortunately, 483 nearly all of DuBois' original specimen cubes still exist in storage at OAS, so additional 484 steps could be measured and the percentage of sites that pass this paper's acceptance 485 criteria has to potential to increase. 486

Category	Contributor	Number
Samples Total = $51,166$ (16,079 accepted)	DuBois Wolfman Eighmy	$\begin{array}{c} 15,312 \ (1,903 \ \text{accepted}) \\ 29,662 \ (10,673 \ \text{accepted}) \\ 6,192 \ (3,503 \ \text{accepted}) \end{array}$
Sites (e.g. archaeological features) Total = $5,377$ (1,183 accepted)	DuBois Wolfman Eighmy	1,991 (67 accepted) 778 (331 accepted) 2,608 (785 accepted)
$ \frac{\text{Locations (e.g. archaeological sites)}}{\text{Total} = 1,185} $	DuBois Wolfman Eighmy	497 157 531

Table 3. Number of samples, sites, and locations - by contributor

⁴⁸⁷ 9 Results from the Four Corners region

One of the motivations for initiating this project, in addition to archiving these valu-488 able datasets into FAIR compliant database, was to use the composite dataset to develop 489 a model that reconciles the differences between the commonly used models of the Four 490 Corners region of the United States Southwest. Historically, the different scientists used 491 primarily their own laboratory's data in the production of their VGP curves, separate 492 from the data of the other contributors. Because the data, up to now, were not publicly 493 available, it has not been possible to develop a regional model of paleosecular variation, 494 using the composite datasets of DuBois, Wolfman, and Eighmy. 495

The aim of producing a composite regional model requires the chronology information to be reported with the magnetic vector information collected by the contributors. Filtering for sites that have reported chronology eliminates a significant number of sites from all three contributor's datasets. The quality of the age reported was not ⁵⁰⁰ used as a filter, and the chronology reported was not updated (as described in Section ⁵⁰¹ 5).

In the Four Corner region, a combined 3920 archaeological features were sampled 502 for archaeomagnetism. Of these, 422 have reported ages and 223 passed the selection cri-503 teria (Table 4). Plotted against age, these data show a clear trend in declination and in-504 clination over the last 1500 years (Figure 5a and b). The data are plotted by contrib-505 utor, with the accepted archaeomagnetic sites noted as solid symbols and all the data 506 with ages noted as open symbols. Superimposed on these data is a degree-10 polynomial 507 508 fit calculated using functions within the python Seaborn module. The uncertainty bounds are defined through a Monte Carlo style resampling with 1000 iterations. 509

Region	Contributor	Sites	Sites with ages	Accepted Sites with ages
Four Corners	DuBois	1050	71	22
	Wolfman	486	229	114
	Eighmy	2384	122	87
Lower Mississippi	DuBois	287	17	3
River	Wolfman	33	5	4
	Eighmy	63	0	0
Mesoamerica	DuBois	251	18	10
(southern region)	Wolfman	117	29	14
	Eighmy	8	0	0
Mesoamerica	DuBois	3	1	0
(northern region)	Wolfman	14	7	7
	Eighmy	7	0	0
South America	DuBois	56	9	4
	Wolfman	37	5	2
	Eighmy	0	0	0

 Table 4.
 Summary of the number of archaeomagnetic sites within the datasets by contributor and region

The declination and inclination data modeled by the polynomial fit and its respec-510 tive uncertainty bounds, is based on the sub-portion of the dataset that satisfies the fil-511 ter of $\alpha_{95} \leq 4$, paired with eleven predictions from the GUFM paleosecular variation 512 model equally spaced between 1700 CE and 1950 CE (Jackson et al., 2000). The latter 513 are denoted as black plus-signs. The addition of the GUFM predictions constrain the 514 polynomial fit model in the historic time period, during which there is a low density of 515 archaeomagnetic records. We chose 1700 CE as the minimum extent of the GUFM pre-516 dictions used in these models because in the land-locked Four Corners region of the United 517 States few historical records prior to 1700 CE were included in the development of GUFM, 518 limiting the precision of the predictions for the region during the 17^{th} century. 519

In addition to modeling the data with a polynomial fit based on the subset of data that satisfy $\alpha_{95} \leq 4$, three other fits were explored (all the data with age constraints, the data that passed this paper's acceptance criteria, and $\alpha_{95} \leq 3$). Analysis of the four polynomial fit models resulted in the decision to select the curve derived from the subset of data that meet the $\alpha_{95} \leq 4$. A discussion is included in the supplemental information.

⁵²⁶ Using the python function get_children, one hundred declination and inclination ⁵²⁷ pairs of data were retrieved from the polynomial fit derived from the subset of data with

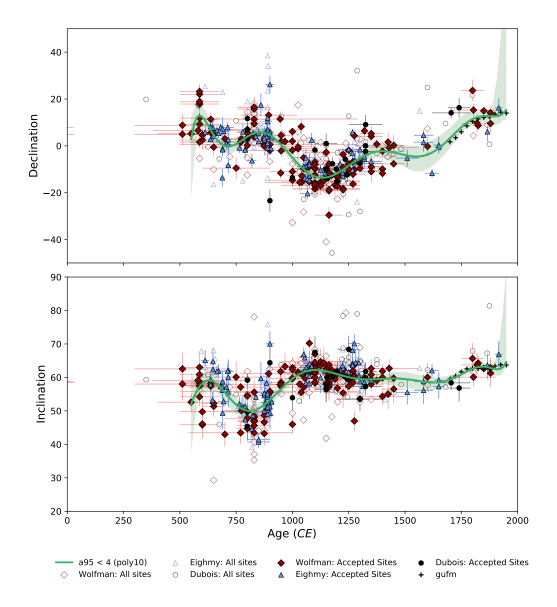


Figure 5. Magnetic declination and inclination of sites from the Four Corners region with respect to time: The data are plotted by contributor. Sites that do not meet our acceptance criteria but have ages are represented as open symbols. The accepted archaeomagnetic sites are denoted as solid symbols. Superimposed on the data is a degree-10 polynomial model fit based on the subset of data that satisfy a filter of $\alpha_{95} \leq 4$. The uncertainty bounds of the fit are defined by a Monte Carlo style bootstrapping of 1000 iterations. The black plus-signs are field values predicted by GUFM (Jackson et al., 2000) to constrain the polynomial fit during the most recent centuries that have limited data density.

 $\alpha_{95} \leq 4$. These data pairs were evenly distributed between the ages 550 CE and 1950 CE. A central latitude and longitude defined as 36°N, 108°W was used in the conversion of the modeled fit to VGP coordinates (Figure 6). Prior to plotting, the modeled curve was truncated to between 600 CE and 1840 CE to limit the any potential inaccuracies at the margins of the polynomial fit model caused by a lack of data.

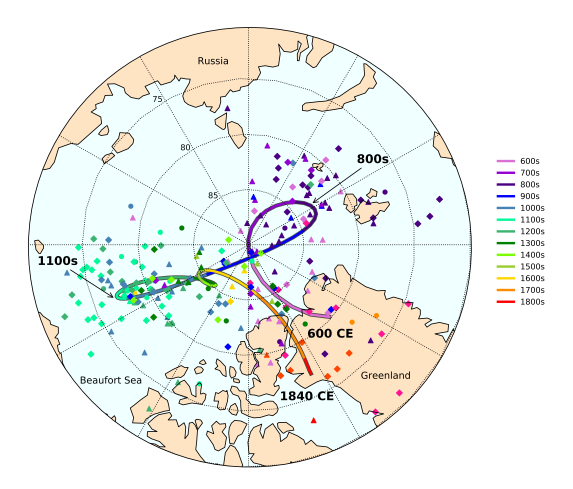


Figure 6. Newly interpreted Four Corners regional VGP curve, superimposed on the accepted sites by contributor and colored by age: The overlaid VGP curve is based on the accepted sites from the composite dataset that have age chronology recorded in the metadata. The curve is transformed from a degree-10 polynomial fit model of regional declination and inclination. The data and curve are are colored by century between 600-1900 CE. Circle symbols represent data derived from the DuBois estate. Diamond symbols represent Wolfman data and triangle symbols represent Eighmy data.

The model shown in Figure 6 is the first VGP curve developed from a composite 533 dataset with significant contributions from DuBois, Wolfman, and Eighmy. On first or-534 der, this new polynomial-derived curve corroborates the pattern of VGP motion depicted 535 in the regional curves presented by the three individual datasets (Figure 3b-d and f). The 536 characteristic clockwise loop at roughly 800 CE, followed by a rapid movement towards 537 Alaska and the Pacific Ocean between 900 and 1100 CE, is seen in all curves, including 538 ours. Additionally, the clockwise loop at roughly 1200 CE is consistent with the previ-539 ously presented curves, as is the trend towards Greenland post 1600 CE. 540

There are stark differences between this new polynomial-derived VGP curve and 541 the previous curves, however. Most notably, the amplitude of the loops is significantly 542 decreased in this new model compared to past curves. Additionally, the paleosecular vari-543 ation seen between 1200 CE and 1600 CE is inconsistent among all curves. We attribute 544 these differences to variations in the methods used in curve construction. This is an im-545 portant issue to reconcile, as the various curves have been and continue to be used as 546 reference VGP curves for enterprise archaeomagnetic dating. A statistically more robust 547 model with uncertainty bounds is required to further this aim; this work is ongoing. 548

Results from the regions of Mesoamerica, South America, and the Lower Mississippi River

In addition to the significant volume of work conducted in the Four Corners region of the United States Southwest, a large amount of work was also conducted by DuBois and Wolfman in other regions of the Western Hemisphere. Specifically, their work targeted Mesoamerica, and, to a slightly lesser degree, the Lower Mississippi River region of the United States. There are also data from the greater Peruvian region of South America in the archives.

The Lower Mississippi River region, formally replacing Wolfman's use "Southeast" 557 or "Arkansas and the border areas", is defined by the roughly 650-km radius between 558 Memphis, Tennessee and New Orleans, Louisiana. This newly defined Lower Mississippi 559 River region includes the states of Louisiana, Mississippi, Alabama, Tennessee, Kentucky, 560 Missouri, and Arkansas, and portions of southern Indiana, southern Illinois, and east-561 ern Texas (to roughly the city of Dallas). Within this region, DuBois sampled material 562 from 287 burned features, Wolfman sampled 33 features, and Eighmy sampled 63. Of 563 these only twenty-two have independent age chronology, and seven passed this paper's 564 acceptance criteria (Table 4). 565

Analysis of the data from Mesoamerica required an additional division between north-566 ern Mesoamerica and southern Mesoamerica. A latitude of 25°N was chosen as a thresh-567 old. This division is important for analysis because of the latitudinal dependence of in-568 clination. Additionally, a division of northern and southern Mesoamerica is consistent 569 with the climatic variation that influenced the cultural trends of the indigenous popu-570 lations. The few archaeomagnetic sites sampled in the northern region (24 sites) are cul-571 turally similar to the indigenous populations of southern New Mexico and Arizona and 572 may be in close enough proximity they could be included in the Four Corners regional 573 dataset for future modeling purposes. In total, samples were collected from 400 archaeo-574 magnetic sites in Mesoamerica; of those only 55 have reported ages, of which 31 satis-575 fied the acceptance criteria (Table 4). 576

The fewest number of sites were collected from South America, with a total of 96 archaeomagnetic sites. Of these, DuBois collected the majority of the data (56 sites), and Wolfman in partnership with Dodson sampled 37 archaeomagnetic sites. Only 14 sites have independently dated age constraints and of those only six passed the acceptance criteria (Table 4).

The low quantities of accepted archaeomagnetic sites from these regions, complete 582 with independent chronology, limit our ability to corroborate the previously developed 583 models from these areas (Lower Mississippi River region - Wolfman, 1982, reproduced 584 in Wolfman, 2000a:250-251; Mesoamerica - Wolfman, 1973:179,238,244,247 and Wolfman, 585 2000b:287; Peruvian - Dodson & Wolfman, 1983, Wolfman & Dodson, 1986, and Wolfman 586 & Dodson, 1998). Reproductions of these previously published curves are available upon 587 request. The recovered magnetic vector data for each region are plotted against age are 588 available in the supplemental information. 589

⁵⁹⁰ 11 Conclusions and Future Goals

The datasets compiled as a result of this multi-year recovery and digitization project contribute previously unpublished measurement data for 51,166 archaeomagnetic specimens from 5377 heated archaeological features. Of these, 1183 reinterpreted archaeomagnetic sites have been accepted by our selection criteria. At present, only 283 archaeomagnetic sites are recorded with independent age constraints, and 239 of the dated sites come from the Four Corners region of the United States Southwest.

Future work on these datasets aims increase the proportion of data that satisfy this paper's selection criteria, while also improving the accuracy and precision of the independent chronologies. These improvements are possible through continued demagnetization of the archived specimens, further analysis of existing demagnetization data, and recovering additional metadata for the archaeological features that currently have limited archaeological details.

The value of verification and refinement of the archaeological chronologies is high-603 lighted in Figure 6, where occasional VGP pole positions are incongruent with the ex-604 pected positions based on its assigned ages. Although the vast majority of independent 605 ages appear to accurate, ages were assigned beginning in the early 1960s. Archaeolog-606 ical dating tools and models have improved over the decades, and reassessment can cor-607 rect errors and improve the accuracy and precision of the age assignments, while main-608 taining the independence and integrity of the geomagnetic data. Verifying and refining 609 the chronology of these archaeological features that have incongruent VGP pole posi-610 tion and a history of site reoccupation is an ongoing project. 611

Additionally, just over 2000 archaeological features (MagIC sites) from the dataset 612 have been targeted for continued research (Table 5). These archaeological features have 613 been targeted because they either passed this paper's acceptance criteria but were not 614 paired with an independent age date (878 features), or they have an independent age date 615 and at least eight cubes were collected from the feature but did not pass this paper's se-616 lection criteria (1138 features). The majority of the later group are features within the 617 DuBois archive, nearly 890, and the result of DuBois' use of a "pilot group" protocol for 618 demagnetization. Fortunately, the sample cubes for these archaeological features are ac-619 cessible for further demagnetization and measurement. With effort, the inclusion of these 620 additional data will greatly enhance the spatial diversity of accepted data and has the 621 potential to aid in the development of additional regional VGP reference curves (Fig-622 ure 7). 623

Category	Contributor	Number
Have independent chronology	DuBois	890
and at least eight sample cubes	Wolfman	169
Total = 1138	Eighmy	79
Accepted quality of magnetism but	DuBois	22
requires an independent chronology	Wolfman	159
Total = 878	Eighmy	697

Table 5. Number of sites targeted for further study - by contributor

And finally, over the years, there have been a number of additional scientists, primarily archaeologists, that have contributed to and are contributing to the archaeomagnetic record of the United States. Identifying all the collaborators and finding their data has proved to be a challenge. Their contributions are not presented in this paper, as that work is ongoing.

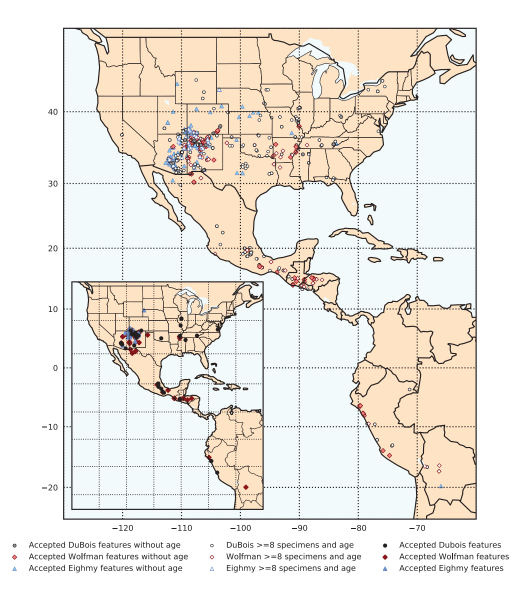


Figure 7. Provenience location map for sites targeted for future study, by contributor: The solid symbols on the inset map depicts the 283 site locations that do satisfy this paper's criteria (Table 4). The 878 faded-solid symbols do not satisfy this paper's criteria because an independent chronology is not paired with the accepted magnetic data (Table 5). The 1138 white-filled symbols do not currently meet this paper's acceptance criteria but have at least eight sample cubes available for reanalysis or continued measurement (Table 5). The circle symbols represent data derived from the DuBois estate. Diamond symbols represent Wolfman data and the triangle symbols represent Eighmy data.

The effort directed at documenting these existing records is critically important because one of the unique aspects of this archive is that nearly all of the samples were collected from archaeological features that either no longer exist or are no longer accessible. Most archaeology today occurs when features are set to be destroyed by construction development projects and archaeology tends to be inherently destructive. In either case, the physical specimens within these archives are often the only surviving components of the archaeological and archaeomagnetic record.

These data represent the legacy of nearly 130 person-years of collective archaeomagnetic sampling and measurement, by DuBois, Wolfman, and Eighmy. This archive will serve as the foundation for continued archaeomagnetic research in North America and will enhance global magnetic field modeling efforts for decades to come. The data span a temporal and spatial completeness that is unprecedented in North America. Such high quality, temporally diverse, and globally distributed data are required for accurate time-varying global magnetic field models.

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Author contributions: SAJ initially compiled the physical datasets and digital archives, 653 carried out the analyses, produced the figures, wrote the manuscript. EB provided ac-654 cess to the Wolfman and DuBois estates, provided archaeological context, and assisted 655 in writing the manuscript. LT obtained funding for and helped design the project, as-656 sisted in the digital reformatting and figure production, and assisted in writing the manuscript. 657 JRC manages the Wolfman scientific estate and helped collect and measure samples within 658 the Wolfman archive. SL provided access to the Eighmy dataset, helped collect and mea-659 sure samples within the Eighmy archive. RS instrumental in discussions by providing 660 historical context, and helped collect and measure samples within the Eighmy archive. 661 JE provided access to his unpublished data and edited the manuscript. DW collected 662 and measured samples within his archive, proposing several initial VGP curves. RD col-663 lected and measured samples within his archive, proposing several initial VGP curves. 664

The data presented in this paper will be available at https://earthref.org/Magic/17115 upon publication of this article. For the purposes of review the data are available here: https://earthref.org/MagIC/17115/194b1e5c-27bc-41e4-bf53-c5f8bae5dd5f

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Supporting Information for MagIC as a FAIR repository for America's archaeomagnetic legacy data

Shelby A. Jones ^{1,2}, Eric Blinman ², Lisa Tauxe ¹, Jeffrey Royce Cox ², Stacey Lengyel ³, Robert Sternberg ⁴, Jeffrey Eighmy ⁵, Daniel Wolfman ⁶, Robert DuBois ⁶

¹Scripps Institution of Oceanography, University of California, San Diego, La Jolla, CA 92093
²New Mexico Department of Cultural Affairs, Office of Archaeological Studies, Santa Fe, NM, 87507
³East Tennessee State University, Johnson City, TN, 37614
⁴Franklin and Marshall College, Lancaster, PA, 17604
⁵Unaffiliated
⁶*Posthumously

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Introduction

Four subsets of data from the Four Corners region were explored in the development of the polynomial fit model of paleosecular variation. Only the selected model based on the subset of data that satisfy $\alpha_{95} \leq 4$ was included in text and transformed into to a VGP projection. The other three are presented here in Figure S1.

Due to the low density of accepted data from the Lower Mississippi River region, from Mesoamerica and from South America, those data were not graphically depicted in the text. The magnetic declination and inclination of the sites from these regions, with respect to time, are presented here in Figures S2, S3, and S4.

Reproductions of previously published but difficult to access VGP models for the other regions are available by contacting the corresponding author.

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Figure S1: Other polynomial fit models explored

Blue (top-left): The model derived from all the data (402 data points in the last 2000 years) does not reliably fit the declination predictions from gufm, black plus-sign symbols.

Yellow (top-right): The model derived from the subset of data that passed this paper's selection criteria (239 data points in the last 2000 years) has a phase offset in the declination during the $8^{th} - 14^{th}$ centuries that does not fit the data adequately.

Red (bottom-right): An alpha95 threshold of 3 degrees, decreased the subset of data available for modeling to 130 data points in the last 2000 years and was deemed to be an overly strict interpretation for the data.

Green (bottom-left): A balance of precision and quantity of data was favored, resulting in the preference to select this model based on the subset of data with an alpha95 threshold of 4 degrees (152 data points during the last 2000 years) for conversion into VGP coordinates.

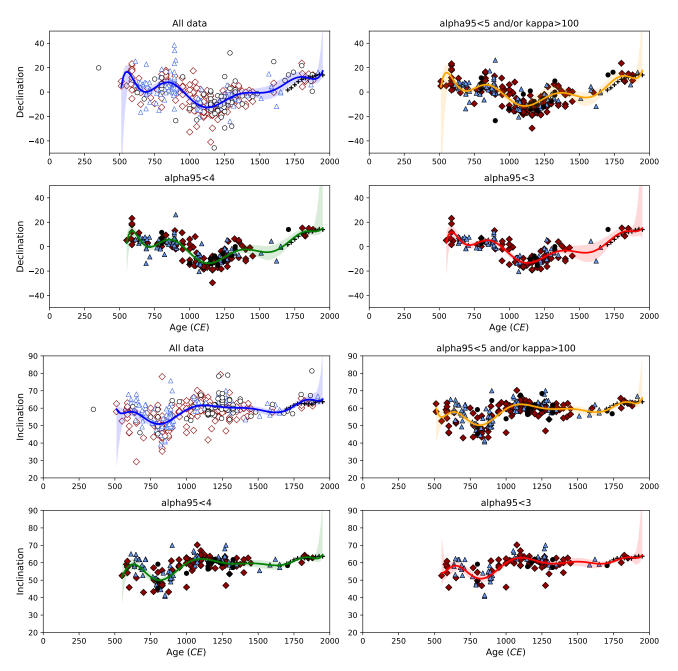
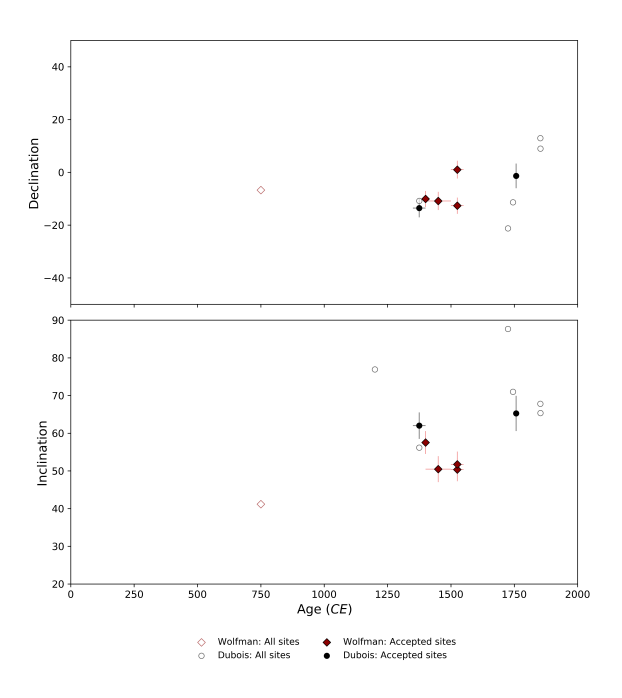


Figure S2: Lower Mississippi River region

Within the Lower Mississippi River region, DuBois sampled material from 287 burned features, Wolfman sampled 33 features, and Eighmy sampled 63. Of these only twentytwo have independent age chronology (ten of which are older than 2000 years before present), and seven passed this paper's acceptance criteria (Table 4 in the main text). Those data are presented here, with respect to age. There are too few data to confirm or refute the previously published models for the region that were compiled by Wolfman.



X - 4

Figure S3: Northern Mesoamerica

Due to the latitudinal dependence of inclination, the data from Mesoamerica were interpreted in two divisions - northern and Mesoamerica. The few sites in the northern region (24 archaeological features), are culturally similar to the indigenous populations of the southern Four Corners region and are in close enough proximity that they coupld potentially be included in regional modeling efforts in the future. Those data are presented here, with respect to age. The eight sites are overlaid on top of the new polynomial fit model for the Four Corners region. The inconsistency noted between the inclination data and the model could be the result of a latitudinal dependence but could also be an artifact in the model, due to low data density in the Four Corners region, during the same time interval.

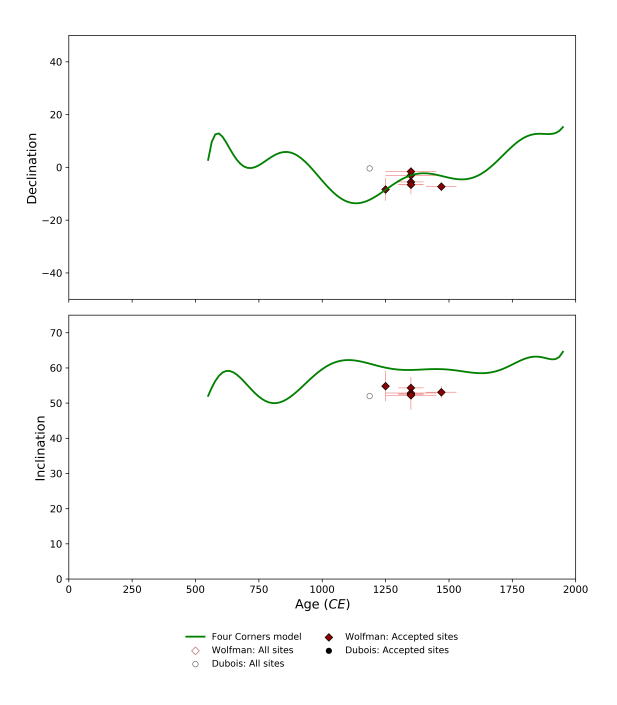


Figure S4: Southern Mesoamerica

Of the 376 archaeomagnetic sites sampled in the southern region of Mesoamerica, forty-seven have independent age constraints and only twenty-four passed this paper's acceptance criteria (Table 4 in the main text). Those data are presented here, with respect to age. The data are too dispersed to confirm or refute the previously published models for the region that were compiled by Wolfman.

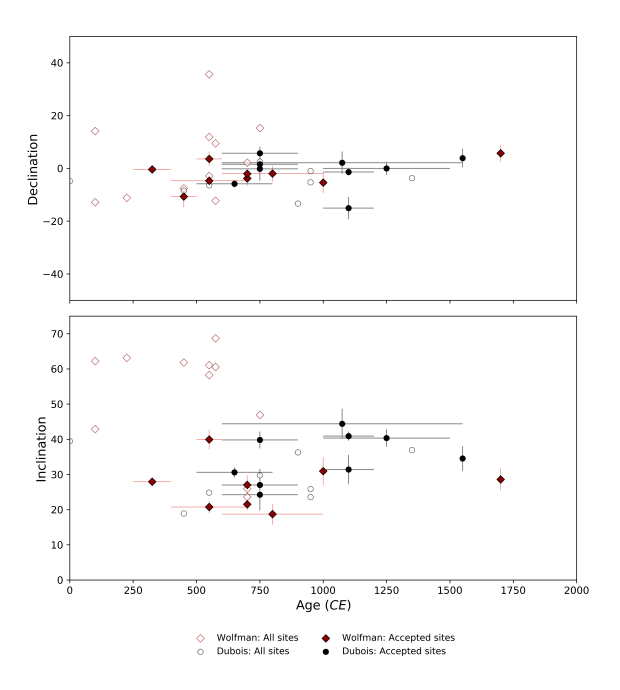


Figure S5: South America

South America is the least sampled region in the archive and of those, only fourteen archaeomagnetic sites passed our acceptance criteria. Those data are presented here, with respect to age. There are too few data to confirm or refute the previously published models for the region that were compiled by Wolfman and Dodson.

