

# Calibration of chron C29r: New high-precision geochronologic and paleomagnetic constraints from the Hell Creek region, Montana

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## ABSTRACT

The mass extinction at the Cretaceous-Paleogene boundary marks one of the most important biotic turnover events in Earth history. Yet, despite decades of study, the causes of the Cretaceous-Paleogene boundary crises remain under debate. An important tool that has the capacity to greatly improve our understanding of the events around the Cretaceous-Paleogene boundary is the geomagnetic polarity time scale (GPTS). The GPTS is used for age control in numerous Cretaceous-Paleogene boundary studies, including the timing of Deccan Traps volcanism, a majority of studies in marine sections, and studies on climate and ecological change across the Cretaceous-Paleogene boundary. The current calibration of the GPTS for circum-Cretaceous-Paleogene boundary polarity chrons (C30n–C28n) from the *Geologic Time Scale* draws heavily on astronomical tuning and uses a  $^{40}\text{Ar}/^{39}\text{Ar}$  age for the Cretaceous-Paleogene boundary as a tie point that has since been shown to be 200 ka too old. Furthermore, complex sedimentation has been recorded in marine sections immediately following the Cretaceous-Paleogene boundary, which can possibly obscure orbital signals and complicate cyclostratigraphic interpretation. An independent test of the cyclostratigraphy for this time period is imperative for confidence in the astronomical time scale. Further, polarity reversal ages given in the GPTS do not include uncertainty estimates, making them unsuitable for quanti-

tative chronometry. Recent calibrations have been attempted using U/Pb geochronology on zircons; however, U/Pb zircon dates may be biased by pre-eruptive zircon residence times of tens to hundreds of thousands of years.

In this study, we provide constraints on the timing and duration of the most important circum-Cretaceous-Paleogene boundary chron, chron C29r, using high-precision  $^{40}\text{Ar}/^{39}\text{Ar}$  geochronology and magnetostratigraphy on fluvial sediments from the Hell Creek region, Montana. Here, we show results for 14 new magnetostratigraphic sections, and 18 new high-precision  $^{40}\text{Ar}/^{39}\text{Ar}$  dates, which together provide six independent constraints on the age of the C29r/C29n reversal and two constraints on the C30n/C29r reversal. Together, these results show that the duration of C29r was  $587 \pm 53$  ka, consistent with the most recent *Geologic Time Scale* calibration and previous U-Pb age models. We further present new geochronologic data for the Cretaceous-Paleogene boundary that provide the most precise date yet, of  $66.052 \pm 0.008/0.043$  Ma. Integration of our results into the extensive paleontological framework for this region further provides important constraints on rates of terrestrial faunal change across the Cretaceous-Paleogene boundary.

## INTRODUCTION

The Cretaceous-Paleogene mass extinction is one of the most important biotic turnover events in Earth history, drastically changing the nature of the biosphere, both in the oceans and on land. Despite decades of study, a consensus has not been reached in regard to the cause of this mass extinction event, although most arguments center around the Chicxulub impact (e.g., Schulte et

al., 2010), Deccan Traps volcanism (e.g., Keller et al., 2016), or both (e.g., Arens and West, 2008; Archibald et al., 2010; Richards et al., 2015; Renne et al., 2015). The Chicxulub impact has been dated at high precision (Swisher et al., 1992; Renne et al., 2013) and has been shown to correlate in time with a tephra deposit that crops out 1 cm above the impact claystone in the Hell Creek region, northeastern Montana (Renne et al., 2013), which also coincides with a negative carbon isotope anomaly, and which is above the highest *in situ* nonavian dinosaur faunas and below the lowest Paleogene pollen (Clemens and Hartman, 2014; Moore et al., 2014; Hartman et al., 2014; Bercovici et al., 2009; Arens and Jahren, 2000, 2002; Arens et al., 2014). In recent years, the chronology of the Deccan Traps has been greatly improved due to two high-precision geochronologic studies performed in the Western Ghats region of western India, one utilizing the U/Pb zircon dating technique (Schoene et al., 2015), and the other using  $^{40}\text{Ar}/^{39}\text{Ar}$  geochronology (Renne et al., 2015). Before these studies, imprecise K/Ar geochronology, magnetostratigraphy, and improper placement of the Cretaceous-Paleogene boundary within the Deccan sequence were used to argue that the Deccan Traps erupted in three phases: the first phase starting ~2 Ma before the Cretaceous-Paleogene boundary and ending well before it, the second starting around the C30n/C29r transition and extending until the Cretaceous-Paleogene boundary, and the third beginning around the C29r/C29n transition and extending into C29n (Chenet et al., 2007, 2008, 2009; Keller et al., 2008). The second phase of magmatism was cited to encompass roughly 80% of Deccan Traps volume and has been called upon as the source of the late Maastrichtian warming event and latest Maastrichtian cooling (Li and Keller, 1998;

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MacLeod et al., 2005; Nordt et al., 2003; Tobin et al., 2012, 2014; Wilf et al., 2003; Thibault and Husson, 2016; Chenet et al., 2009), and associated ecological stress (Kucera and Malmgren, 1998; Keller et al., 2008; Tobin et al., 2012; Wilson 2014; Wilson et al., 2014; Thibault and Husson, 2016; Petersen et al., 2016). With more precise geochronology, we now know that the aforementioned placement of the Cretaceous-Paleogene boundary within the Deccan Traps is incorrect, and that the Deccan Traps volcanism in the Western Ghats did not erupt in phases as described in Chenet et al. (2007), but instead showed relatively continuous eruption, with the main phase starting around the C30n/C29r transition and extending well into C29n (Schoene et al., 2015; Renne et al., 2015). New work has also suggested that most of the volume of Deccan lava within the Western Ghats erupted after the Cretaceous-Paleogene boundary (Richards et al., 2015; Renne et al., 2015); however, it is not clear whether the emission of climate-modifying volcanic gases followed a similar trend (Petersen et al., 2016). These new results call for a reassessment of the role that Deccan Traps volcanism played in the mass extinction event, particularly in understanding what effect volcanism had on pre-Cretaceous-Paleogene boundary environments and post-Cretaceous-Paleogene boundary biotic recovery.

To better understand the role of Deccan Traps volcanism in the Cretaceous-Paleogene boundary event, it is important to constrain the rate and timing of both latest Cretaceous ecological instability and earliest Paleogene biotic and abiotic changes in both marine and terrestrial sections, while also providing a means for correlation between these two realms. One way to achieve this would be with a geomagnetic polarity time scale (GPTS) calibrated with high-precision chronology for circum-Cretaceous-Paleogene boundary chronos (C30n–C28r; note the Cretaceous-Paleogene boundary is roughly halfway into C29r). Means for direct dating in marine sections are limited, and geochronologic constraints are often provided by a combination of magnetostratigraphy and astronomical tuning, which has the power to provide high-resolution chronologies on the order of ~20 ka. However, beyond ca. 50 Ma, astronomical solutions are difficult to model due to the chaotic behavior of the solar system (Laskar et al., 2004), so astronomical tuning relies upon floating chronologies that must be anchored to an absolutely dated tie point. Current astronomically tuned marine Cretaceous-Paleogene boundary sections use the boundary identified by an Ir anomaly and extinction events as their tie point (Thibault et al., 2016; Dinarès-Turrell et al., 2003, 2007; Westerhold et al., 2008). However,

there are complexities with using astrochronologic tuning in these sections, because events related to the Cretaceous-Paleogene boundary mass extinction, such as climatic changes and disruption of normal sedimentation, could obscure orbital climate signals. Having additional absolutely dated tie points, such as magnetic reversals, would provide an added constraint on cyclostratigraphic interpretations. In terrestrial sections, chronology is usually determined by a combination of direct dating of tephra deposits (where available) and magnetostratigraphy. Magnetostratigraphy is also used as a means of correlation between sites both within and across basins. A precisely calibrated GPTS would provide absolute age constraints for sections without dateable tephras, and it would provide a means of comparing results between marine and terrestrial sections with a high level of temporal precision. Furthermore, most climate records surrounding the Cretaceous-Paleogene boundary are from marine sections, and the few that are from terrestrial records have chronologies that are solely based on magnetostratigraphy, in addition to the Cretaceous-Paleogene boundary (e.g., Wilf et al., 2003; Tobin et al., 2014). By calibrating the GPTS with high-precision dates, we can further provide a means for more precisely correlating biotic changes in the terrestrial realm with observed climatic changes.

The current calibration of the circum-Cretaceous-Paleogene boundary GPTS presented with the *Geologic Time Scale 2012* (GTS2012; Ogg, 2012) utilizes a combined astronomical and radioisotopic age model. It employs Hilgen et al.'s (2010) Paleocene time scale of twenty-five 405 ka eccentricity cycles and Husson et al.'s (2011) and Thibault et al.'s (2012) cyclostratigraphy for the Late Cretaceous, tied to Swisher et al.'s (1993) date for the Cretaceous-Paleogene boundary. This calibration is not ideal for three reasons: (1) Swisher et al.'s (1993) date for the Cretaceous-Paleogene boundary has been shown to be 200 ka too old, based on reanalysis of tephra in the iridium Z (IrZ) coal (Renne et al., 2013); (2) complexities, such as modifications in patterns of sedimentation associated with the Cretaceous-Paleogene boundary, may obscure orbital signals; and (3) uncertainty estimates were not provided, making this calibration unsuitable for high-precision chronometry. Recently, Clyde et al. (2016) provided data for circum-Cretaceous-Paleogene boundary chronos (C30n–C28r) using U/Pb zircon geochronology on tephras interbedded with fluvial sediments from the Denver Basin, dominantly from the Kiowa core. Ages for the C29r/C29n and C28r/C28n reversals were based on tephras from both the core and singular outcrops, whereas the rest were based solely on tephras from the core. For

accurate GPTS calibration, reversal ages ideally should be confirmed from more than one (or two) section(s), especially for terrestrial sediments that are fluvial in origin. Fluvial systems may have complex, nonconstant, and laterally variable sedimentation patterns (Kidwell and Holland, 2002), so independent constraints from multiple sections are desirable to average any such variations. This was impossible for the Clyde et al. (2016) study, because outcrops of the Cretaceous-Paleogene boundary in the Denver Basin are few in number and of limited stratigraphic extent. Furthermore, U/Pb zircon dates may be biased because zircons crystallizing from a magma can retain their radiogenic Pb for upwards of tens to hundreds of thousands of years prior to eruption (Simon et al., 2008; Wotzlaw et al., 2014). At best, the results from Clyde et al. (2016) provide a maximum constraint on age of deposition. Moreover, because Clyde et al. (2016) used the U/Pb geochronometer rather than the  $^{40}\text{Ar}/^{39}\text{Ar}$  dating technique used in most other Cretaceous-Paleogene boundary studies that have absolute geochronology (e.g., Renne et al., 2013, 2015; Sprain et al., 2015), there is greater systematic uncertainty and reduced precision when comparing across studies.

Fluvial deposits in the Hell Creek region, NE Montana, provide an opportunity to refine the ages of circum-Cretaceous-Paleogene boundary chronos using  $^{40}\text{Ar}/^{39}\text{Ar}$  geochronology (C30n–C28n). The Hell Creek region is an ideal location for this study because it is one of the best-studied terrestrial Cretaceous-Paleogene boundary sites globally: It has a well-recorded succession of faunal change across the Cretaceous-Paleogene boundary (e.g., Clemens, 2002; Wilson, 2014), its sediments contain reliable paleomagnetic recorders (Sprain et al., 2016), and tephra layers amenable to high-precision  $^{40}\text{Ar}/^{39}\text{Ar}$  dating are interbedded throughout the stratigraphy (Sprain et al., 2015). Over 60 distinct sanidine-bearing tephra deposits have been identified, which have yielded  $^{40}\text{Ar}/^{39}\text{Ar}$  ages with resolution as good as  $\pm 11$  ka and absolute accuracy in the range of  $\pm 40$  ka (Renne et al., 2013; Sprain et al., 2015). Past magnetostratigraphic studies have been completed in the area (Archibald et al., 1982; Swisher et al., 1993; LeCain et al., 2014), but in order to constrain reversal ages, paleomagnetic and geochronologic samples need to be collected from the same sections. Further, combining past magnetostratigraphy from the Hell Creek region with new tephra ages in Sprain et al. (2015) yields a duration for C29r of ~350 ka. This duration is not consistent with astronomically tuned chronologies (Thibault and Husson, 2016), constraints from Deccan stratigraphy (Schoene et al., 2015; Renne et al., 2015), or new results from Clyde et al. (2016). This result,

in combination with new rock magnetic analysis, suggests that previous magnetostratigraphy of Hell Creek sediments may contain errors in reversal placement, or in turn that there are errors in the chronology presented within the study of Sprain et al. (2015).

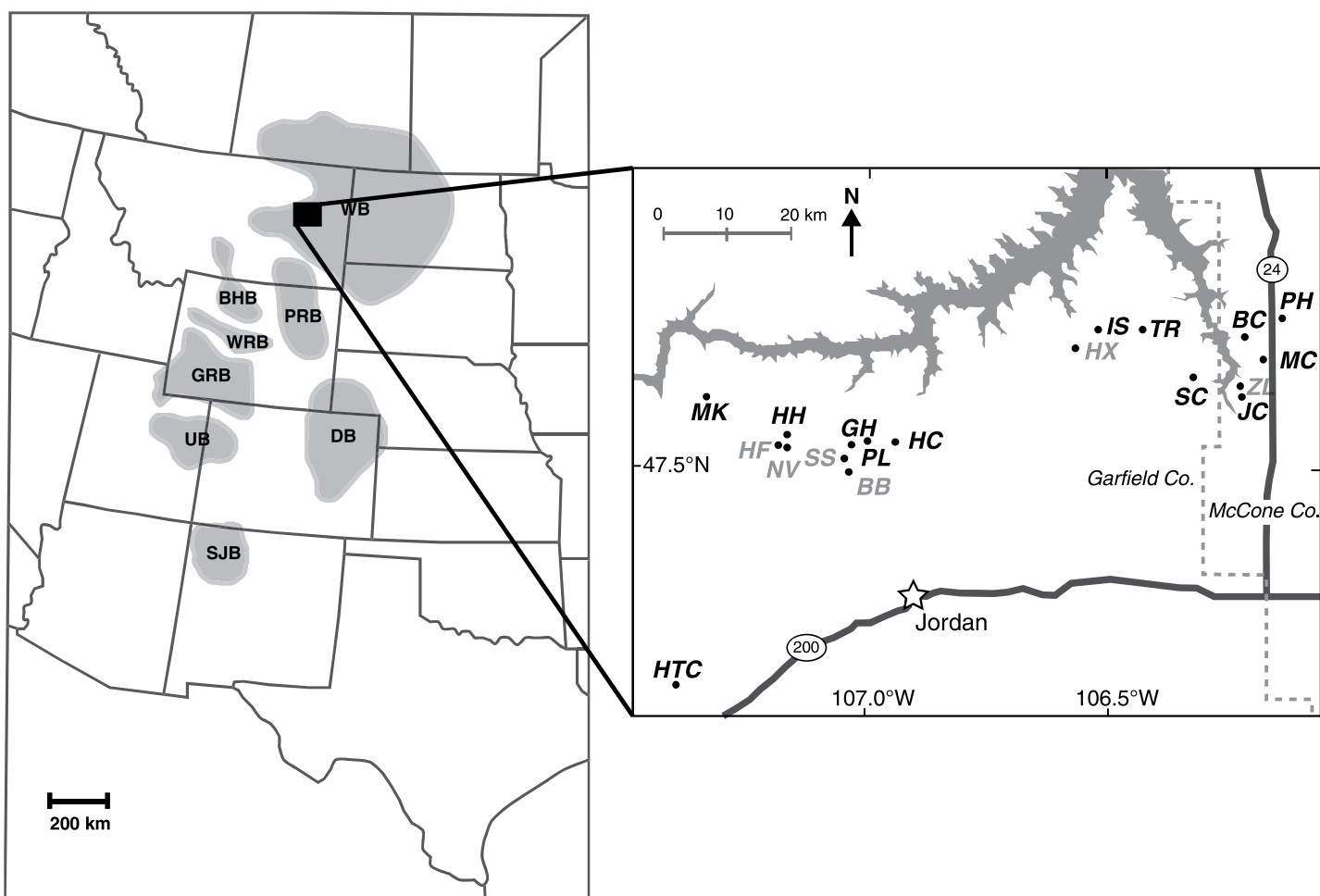
In this study, we present a revised Hell Creek chronostratigraphy based on 14 new magnetostratigraphic sections and 18 new  $^{40}\text{Ar}/^{39}\text{Ar}$  ages, which in concert are used to provide a new calibration of the most important circum-Cretaceous-Paleogene boundary chron, C29r. Ultimately, this work allows for detailed analysis of the rates of terrestrial biotic change across the Cretaceous-Paleogene boundary, aids comparison between terrestrial and marine Cretaceous-Paleogene boundary sites, provides an inde-

pendent test of Paleocene astrochronology, in addition to U/Pb age models, and provides the means for integration of biotic records with records of climate change and Deccan volcanism.

## GEOLOGY AND PREVIOUS MAGNETOSTRATIGRAPHY

The Hell Creek region is located within the northwestern portion of the Williston Basin, south and east of the Fort Peck Reservoir, Montana (Fig. 1). Within the Hell Creek region, two formations are important to the study of the events surrounding the end-Cretaceous mass extinction: the Hell Creek Formation (mostly Cretaceous, with some local occurrences of Paleogene beds) and the Tullock Member of the

Fort Union Formation (Paleogene). Below the Hell Creek Formation, both the Fox Hills and the Bearpaw Formations, consisting of marine to shallow-marine and brackish deposits associated with the Late Cretaceous epicontinental Western Interior Seaway, are locally exposed. By the time of deposition of the Hell Creek Formation in the latest Maastrichtian, orogenic pulses loosely associated with the Laramide orogeny, coupled with possible eustatic regression, resulted in the final regression of the seaway out of the Hell Creek region (Gill and Cobban, 1973), making way for terrestrial sedimentation. However, the seaway did persist in parts of the Western Interior through the end of the Cretaceous and had a period of transgression, marked by the marine sediments deposited



**Figure 1. Major foreland basins systems of the western continental United States. WB—Williston Basin, BHB—Big Horn Basin, PRB—Powder River Basin, WRB—Wind River Basin, GRB—Green River Basin, UB—Uinta Basin, DB—Denver Basin, SJB—San Juan Basin. Inset shows a location map of our study area in the Hell Creek region of NE Montana around the Fort Peck Reservoir and near Jordan, Montana. Labeled dots indicate sampled localities from Sprain et al. (2015), Ickert et al. (2015) (gray labels), and this study (black labels). MK—McKeever Ranch, HF—Hauso Flats, HH—Hell Hollow, NV—Nirvana, SS—Saddle Section, GH—Garbani Hill, BB—Biscuit Butte, PL—Pearl Lake, HC—Hell Creek Marina Road (Lerbekmo), HX—Haxby Road, IS—Isaac Ranch, TR—Thomas Ranch, SC—Sandy Chicken, BC—Bug Creek, PH—Purgatory Hill, MC—McGuire Creek (Lofgren [LG] in Table 1), ZL—Z-Line, JC—Jack’s Channel. Figure is modified from Sprain et al. (2016).**

from the Cannonball Sea in North and South Dakota, in the earliest Paleocene (Boyd and Lillegren, 2011). The Hell Creek Formation and the Tullock Member consist of siltstones, shales, lignites (hereafter referred to as coals), and fine sandstones that are interpreted to have been deposited on inundated floodplains, and coarser, laterally discontinuous sandstones that are interpreted to have been deposited within fluvial channels. Many of the fine-grained and carbonaceous deposits are thought to represent floodplain deposition; however, it is common to observe cross-bedding and ripple marks within these sediments, and for them to fill in up to ~20-m-deep channels incised into underlying deposits, suggesting the passive infilling of abandoned meanders by fines subsequent to major floods (Fastovsky, 1987). Widespread coal deposits and an abundance of variegated beds are more common in the Tullock Member and show evidence of extensive ponding (Fastovsky and Dott, 1986; Fastovsky, 1987). The contact between the Hell Creek Formation and the Fort Union Formation is marked by this transition to more ponded sediments and is defined by most workers as the first laterally persistent lignite (termed the Z coal) above the stratigraphically highest *in situ* remains of nonavian dinosaurs (Calvert, 1912; Brown, 1952; Clemens and Hartman, 2014; Moore et al., 2014; Hartman et al., 2014), but it can also be seen by a color change from more somber gray colors of the Hell Creek Formation to more yellow and Fe-stained sediments with variegated bedding in the Tullock Member (Fastovsky and Bercovici, 2016). Coals above the Z coal have traditionally received successive letter designations going in reverse alphabetical order up through the U coal (Collier and Knechtel, 1939), which marks the contact between the Tullock and Lebo Members of the Fort Union Formation. Coal name designation is often used for relative stratigraphic correlation across the region; however, it is known that this system is not ideal and that similarly named coals are not everywhere time-correlative, with the exception of the IrZ (for more details, see Sprain et al., 2015; Ickert et al. 2015). The Hell Creek–Fort Union formation boundary, as defined by the first laterally continuous coal bed, is roughly coincident with the Cretaceous–Paleogene boundary, but it has been shown to be diachronous, varying in the Hell Creek region from coincident with the Cretaceous–Paleogene boundary (largely in the western region) to roughly 20 ka after the boundary (eastern region; Sprain et al., 2015). The Cretaceous–Paleogene boundary is recognized in this region above the highest appearance of *in situ* nonavian dinosaur fossils, below the lowest occurrence of Paleocene pollen (Bercovici et al., 2009), by the

impact claystone (where preserved) that contains an iridium anomaly, shocked quartz, and spherules, and by a ~1.5‰ to ~2.8‰ carbon isotope anomaly (Arens and Jahren, 2000, 2002; Arens et al., 2014). The only known occurrences of the impact claystone in the Hell Creek region are found within the western part of Garfield County. The impact claystone, where it has been identified, is preserved within a Z-complex coal, which has led some workers to change the coal's designation to the IrZ coal, to indicate its coincidence with the Cretaceous–Paleogene boundary (Swisher et al., 1993).

Within the lignite deposits, numerous thin (~1 mm–10 cm) silicic tephras amenable to high-precision  $^{40}\text{Ar}/^{39}\text{Ar}$  and U/Pb geochronology and chemical analysis have been identified. We have identified over 60 distinct tephra deposits, ranging over 70 m of stratigraphy, starting in the upper Hell Creek Formation through to the Tullock–Lebo Member contact. In Sprain et al. (2015), 15 of these tephras were dated using  $^{40}\text{Ar}/^{39}\text{Ar}$  geochronology with  $\sim\pm30$  ka precision. Tephras are rarely preserved outside of lignite beds, and they occur with higher frequency within the Tullock Member. The multitude of tephra deposits preserved throughout the stratigraphic section makes the Hell Creek region ideal for GPTS calibration in the time range of interest.

The Hell Creek region is arguably one of the most complete terrestrial Cretaceous–Paleogene boundary sites globally, preserving macroflora, pollen, and vertebrate faunas, and it contains one of the best records of mammalian proliferation after the Cretaceous–Paleogene boundary, preserving mammalian fossil localities from latest Cretaceous to early Paleogene in composite stratigraphic superposition (comprising Lancian [La], Puercan [Pu], and earliest Torrejonian [To] North American Land Mammal Ages [NALMA]; Clemens, 2002). Intensive sampling of vertebrate faunas over ~50 yr has yielded over 150,000 vertebrate microfossils (over 12,000 of which are mammal), from >500 localities (Wilson, 2014). These faunas are key to understanding the transition from disaster to recovery faunas after the Cretaceous–Paleogene boundary, in addition to providing constraints on Late Cretaceous ecologic instability. The  $^{40}\text{Ar}/^{39}\text{Ar}$  tephra ages (Swisher et al., 1993; Sprain et al., 2015), along with magnetostratigraphy (Archibald et al., 1982; Swisher et al., 1993; LeCain et al., 2014), form the geochronologic framework for these faunas.

Data from dominantly three paleomagnetic studies form the existing magnetostratigraphic framework for the Hell Creek region (Archibald et al., 1982; Swisher et al., 1993; LeCain et al., 2014). The focus of each study was to provide

paleomagnetic constraints as a means to correlate paleontological sites across the region and to other basins. Archibald et al. (1982) measured four magnetostratigraphic sections, two in Garfield County (Hell Hollow and Billy Creek) and two in McCone County (Bug Creek and Purgatory Hill), that identified three polarity zones (two normal and one reverse) from the top of the Hell Creek Formation to the middle of the Tullock Member. These zones were later assigned to C30n, C29r, and C29n (Swisher et al., 1993). Swisher et al. (1993) further collected paleomagnetic samples for two additional magnetostratigraphic sections in Garfield County, Hauso Flats and Biscuit Butte. These sections extended the magnetostratigraphy to the top of the Tullock Member and identified two more polarity zones, which they associated with C28r and C28n. The study by LeCain et al. (2014) assessed magnetostratigraphy for four additional sections that covered the entire Hell Creek Formation and Tullock Member (Pearl Lake, Garbani Hill, Biscuit Butte, Flag Butte). Similar to Swisher et al. (1993) and Archibald et al. (1982), that study identified four polarity zones in the Tullock Member that they associated with C29r, C29n, C28r, and C28n. For the Hell Creek Formation, LeCain et al. (2014) identified two polarity zones, which they associated with C30n and C29r, with the C30n/C29r transition in the top 30 m of the Hell Creek Formation, consistent with results from Archibald et al. (1982). It should be noted that Lerbekmo (2014) identified a short period of normal polarity within C29r (~1–3 m thick) around the Cretaceous–Paleogene boundary within two sections in the Hell Creek region, which they ascribed to C29r.1n. Lerbekmo et al. (1996) also identified a short period of normal polarity near the Cretaceous–Paleogene boundary in western Canada. However, in other magnetostratigraphic studies that sampled around the Cretaceous–Paleogene boundary in the Hell Creek area and in North Dakota (Hicks et al., 2002; Lund et al., 2002; Swisher et al., 1993; Archibald et al., 1982; LeCain et al., 2014), a short normal polarity zone was not found. Furthermore, the GTS2012 does not record any short normal polarity zones within C29r, and there is no indication of a short normal polarity zone in raw seafloor anomaly data (Cande and Kent, 1995). All studies resulted in similar placement of NALMA faunas into the magnetostratigraphic framework, with Lancian faunas within C30n and the Cretaceous portion of C29r, with Pu1 faunas within the Paleogene portion of C29r, Pu3 faunas occurring around the C29r/C29n transition (the exact polarity of localities that contain Pu3 faunas was not known until this study), and the Pu3–To1 boundary near the C29n/C28r boundary. These

results are generally in agreement with results from other basins (Williamson, 1996; Lofgren et al., 2004; Hicks et al., 2003).

To improve the accuracy and precision of the GPTS calibration, we collected 14 new magnetostratigraphic sections. This work was deemed necessary for two reasons. First, field observations confirmed by laboratory analysis indicated that the named coals are not laterally continuous, so an age for a coal in one locality cannot necessarily be applied to the same named coal bed in a second locality. In order to have confidence in geochronologic constraints, it becomes necessary to date tephras from coal beds within the same sections where magnetostratigraphic data have been collected (or where a dated coal can be confidently correlated into the section). Because the studies of Swisher et al. (1993) and Archibald et al. (1982) were published before satellite-based global positioning systems (GPS) were used in geologic studies, we cannot confidently relocate their exact magnetostratigraphic sections, making it difficult to be confident in our geochronologic constraints. Second, using past magnetostratigraphy from the Hell Creek region in combination with new tephra ages, Sprain et al. (2015) calculated a duration for C29r of ~350 ka. This result is inconsistent with astronomically tuned chronologies (Thibault and Husson, 2016), constraints from Deccan stratigraphy (Schoene et al., 2015; Renne et al., 2015), and new results from Clyde et al. (2016), and thus raises doubts about the accuracy of those past magnetostratigraphic frameworks, or, in turn, the chronology presented within Sprain et al. (2015). New rock magnetic analysis of Hell Creek region sediments raises similar doubts with regard to the accuracy of past magnetostratigraphies. All previous magnetostratigraphic studies used alternating field (AF) demagnetization techniques. AF techniques are useful in removing magnetizations held by magnetic minerals with low to moderate coercivities (i.e., magnetite, titanomagnetite, intermediate-composition titanohematite), but they cannot remove magnetizations held by phases with high coercivity (e.g., goethite and hematite), which are often associated with secondary magnetizations. New rock magnetic analysis of sediments from the Hell Creek region shows that goethite is abundant in those sediments (Sprain et al., 2016). Because signals from goethite cannot be removed using AF demagnetization, and because cratonic North America has not moved much in the last 66 Ma, unremoved modern-field secondary components held by goethite could easily be misinterpreted as Late Cretaceous directions. Additionally, new rock magnetic analysis shows that one of the carriers of primary remanence in sediments from

the Hell Creek Formation and Tullock Member is intermediate-composition titanohematite ( $\text{Fe}_{2-y}\text{Ti}_y\text{O}_3$ , where  $0.5 \leq y \leq 0.7$ ; Sprain et al., 2016). When heated above its Curie temperature (~180 °C), intermediate-composition titanohematite self-reverses and acquires a remanence exactly 180° away from the applied field direction. If sediments are only slightly reheated (which could have happened in coal fires during the Quaternary; e.g., Riihimaki et al., 2009), it is possible that the sediments could acquire a reverse overprint direction. Sampling of 14 new magnetostratigraphic sections from this study, in addition to new  $^{40}\text{Ar}/^{39}\text{Ar}$  dates, enabled us to reassess past paleomagnetic determinations and past geochronologic results.

## METHODS

### Paleomagnetism

From previous magnetostratigraphic studies in the Hell Creek region, the locations of the C30n/C29r and C29r/C29n reversals are roughly known to be around the Null coal and Y coal complex, respectively (Archibald et al., 1982; Swisher et al., 1993; LeCain et al., 2014). Using this knowledge, 14 sections were chosen for paleomagnetic and geochronologic sampling in an attempt to capture the reversals, and also to maximize relevance to paleontological work being conducted in the region. A few sections from previous magnetostratigraphic studies were resampled in an effort to confirm previous paleomagnetic results and to tie geochronologic data more directly into the paleomagnetic framework, including: Bug Creek, Pearl Lake, Garbani Hill, and Purgatory Hill. Due to complexities in the named coal stratigraphy outlined in Sprain et al. (2015), paleomagnetic samples were only collected in sections where tephra ages could be or have been determined for bounding coal layers. When possible, sections with obvious large channel deposits were avoided due to potential sedimentation complexities. Samples were collected during field work in 2013–2016. At least three oriented block samples from siltstones, mudstones, and fine-grained sandstones were collected for each site. When possible, sediments with obvious iron staining, roots, and plant debris were avoided. One to three oriented 10 cm<sup>3</sup> specimen cubes were cut out of each block sample using a band saw or dry tile saw. Specimen cubes were subsequently sanded and blown with pressurized air to remove any extraneous material from the saw blades. Specimens with the largest volume, and least amount of surficial weathering and Fe-staining, were chosen for demagnetization. Stratigraphic distance between

samples was on average around 3 m, with finer sampling (~1 m) conducted near suspected reversals. Once initial paleomagnetic results were obtained, finer sampling (<1 m) was conducted around identified reversals where possible. With average tephra age uncertainties of ~40 ka for dated tephras, and sediment accumulation rates of ~7 cm/ka (Sprain et al., 2015), this paleomagnetic sampling resolution is more than adequate to calculate high-precision reversal ages. Sediments in the Hell Creek region have a trivial dip <0.5°, so tilt corrections were not performed. Section-specific sampling details are outlined in the GSA Data Repository.<sup>1</sup>

### $^{40}\text{Ar}/^{39}\text{Ar}$ Geochronology

Thirty-six 1-mm- to 8-cm-thick tephras were collected for  $^{40}\text{Ar}/^{39}\text{Ar}$  or chemical analysis (presented in Ickert et al., 2015) from coal layers bounding expected reversals within each section. Results for 21 new tephras are reported here, and the other 15 were reported in Sprain et al. (2015). Roughly enough material to fill two, 1-gallon-size cloth bags was collected for each tephra layer (~1–5 kg). To separate sanidine grains for dating, tephras were disaggregated using crushing or water suspension techniques, followed by washing and sieving. Feldspar grains were further concentrated using a combination of magnetic separation, ultrasonic cleaning in 7% hydrofluoric acid for ~5–10 min, and hydrogen peroxide treatment to remove excess coal. Selected grains were subsequently inspected under clove oil to distinguish alkali feldspars from plagioclase feldspar or quartz. If plagioclase or quartz was identified, the sample underwent a density separation to remove the unwanted minerals. Sanidine grains were finally handpicked from size fractions ranging from 125 to 400  $\mu\text{m}$ . Clear, euhedral grains, without inclusions were picked preferentially.

### North American Land Mammal Ages (NALMAs)

The origin of these biochronologic units can be traced to the pioneering work of Wood et al. (1941). Subsequently, the concepts and applications of these units have been extensively refined (see Woodburne, 2004, 2006, and references therein). Currently, the base (oldest) boundary of each NALMA is defined by the

<sup>1</sup>GSA Data Repository item 2018116,  $^{40}\text{Ar}/^{39}\text{Ar}$  analytical data, stratigraphic data, section descriptions, and fossil localities, is available at <http://www.geosociety.org/datasrepository/2018> or by request to [editing@geosociety.org](mailto:editing@geosociety.org).

first occurrence datum (FAD) of a mammalian species or genus. The documented geographic ranges of these index taxa do not extend throughout the Western Interior. When an index taxon has not been discovered in our study area, the first occurrences of other taxa thought to make their first appearance in the NALMA were used to approximate the boundary. Three NALMAs are relevant to this study: Lancian, Puerian, and Torrejonian.

**Lancian:** The Lancian faunas considered here include the majority of the last dinosaurian-dominated terrestrial faunas of the Western Interior. Because of gaps in the fossil record, a boundary between the Lancian and the older, poorly characterized “Edmontonian” NALMA has yet to be recognized. See Cifelli et al. (2004), Hunter et al. (2010), and Wilson et al. (2010) for detailed discussions.

**Puerian:** Currently, a threefold subdivision of the Puerian NALMA is recognized. The beginning of the Puerian and the base of the oldest subdivision, Puerian 1 interval zone, have been placed by some workers (e.g., Cifelli et al., 2004) at the first appearance of the archaic ungulate *Protungulatum donnae*. Other workers (e.g., Lofgren et al., 2004) have relaxed the definition to include the first appearance of any species of *Protungulatum*. The base of the Puerian 2 interval zone has been set at the first appearance of *Ectoconus*, an archaic ungulate. The base of the Puerian 3 interval zone has been set at the first occurrence of the multituberculate *Taeniolabis taoensis*. Recently, the definition has been relaxed to recognize any species of *Taeniolabis*. A detailed discussion is given in Lofgren et al. (2004).

**Torrejonian:** The beginning of the Torrejonian and the base of its oldest subdivision, the Torrejonian 1 interval zone, have been placed at the first appearance of the archaic ungulate *Peritychus carinidens* (Lofgren et al., 2004). *Peritychus* has yet to be discovered in northeastern Montana. Here, we follow Clemens and Wilson (2009) in using the FAD of the primitive primate *Paromomys* to mark the beginning of the Torrejonian in our study area.

Use of NALMAs to provide a time scale for the North American record of fossil vertebrates began well before the development and application of radioisotopic and paleomagnetic methods in stratigraphic studies. When integrated with biochronologic units, those techniques have increased the temporal resolution of our understanding of the tempo of vertebrate evolution across the Cretaceous-Paleogene boundary and into approximately the first 1 Ma of the Paleocene. For details on fossil localities from the Hell Creek region, see supplementary materials (see footnote 1).

## ANALYSIS

### Paleomagnetic Analysis

Detailed rock magnetic analysis was performed on a subset of samples at the Institute for Rock Magnetism, University of Minnesota. Results from these analyses were published in Sprain et al. (2016) and show that a majority of primary remanence in these sediments is held by (titano)magnetite ( $Fe_{3-y}Ti_yO_4$ ), with some remanence held additionally by intermediate-composition titanohematite ( $Fe_{2-y}Ti_yO_3$ , where  $0.5 \leq y \leq 0.7$ ). Goethite ( $FeOOH$ ) was found as a common secondary mineral. There was no evidence for hematite. The demagnetization protocol was subsequently chosen to remove unwanted secondary components, and to best characterize the primary magnetic signal. Demagnetization experiments were conducted at the Berkeley Geochronology Center (BGC), and a small subset of samples was demagnetized at the Institute for Rock Magnetism. At least three paleomagnetic specimens were demagnetized for each site. Samples were demagnetized using a combination of stepwise AF and thermal demagnetization techniques. Samples were heated to low-temperature steps, varying from one thermal step at 150 °C to four thermal steps starting at 90 °C and ending at 210 °C, in a noninductively wound ASC 48 specimen resistance furnace, housed within a shielded room at the BGC. Thermal demagnetization was performed to remove magnetization associated with goethite, which has a Curie temperature of ~120 °C. Goethite has a high coercivity (~300 mT to >>1 T; Roberts et al., 2006) and cannot be removed by AF demagnetization techniques at an achievable laboratory field. Past studies in the Hell Creek region only utilized AF demagnetization and as such may be biased by unremoved secondary directions held by goethite (see Results for more detail). Thermal demagnetization could not be performed solely because the natural remanent magnetization (NRM) of many samples becomes unstable during heating, even to low temperatures (~300 °C), likely due to heat-induced chemical changes associated with the formation of magnetite from clays (for details, see Sprain et al., 2016). Samples further underwent AF demagnetization using an in-line two-axis static degausser associated with the 2G-755R cryogenic magnetometer, starting at fields of ~2 mT and going up to fields of 100 mT, in 2–10 mT steps, similar to demagnetization protocols used in LeCain et al. (2014) and Swisher et al. (1993). Based on the rock magnetic characterization of these sediments (Sprain et al., 2016), this demagnetization protocol should be adequate to reveal the magnetization held by

the primary magnetic carriers (titano magnetite and intermediate-composition titanohematite). Progressive AF demagnetization was performed until the intensity of magnetization fell to levels around the noise level of the magnetometer (~1 × 10<sup>-12</sup> Am<sup>2</sup>), the measured directions became erratic, or up until a maximum AF field of 100 mT. All samples were measured using the 2G-755R cryogenic magnetometer.

Characteristic remanent magnetization directions for samples with quasi-linear trends toward the origin on Zijderveld plots were determined using principal component analysis (Kirschvink, 1980). Best-fit lines were determined from a minimum of three consecutive demagnetization steps trending toward the origin with maximum angle of deviation (MAD) <20°. Best-fit lines were not anchored to the origin, as secondary components could not be considered 100% removed. For best-fit lines with MAD >20°, or for samples where the data clustered on Zijderveld plots and stopped trending, a Fisher (1953) mean was determined for at least three consecutive demagnetization steps that remained in the same direction. Data with  $\alpha_{95} > 35^\circ$  were not used to calculate site means. For samples where demagnetization data lay in a plane between the characteristic remanence and a secondary overprint, directions were calculated by taking the Fisher mean of a minimum of three consecutive demagnetization steps that remained in the same direction and marked the end of trend, i.e., the maximum direction along the great circle. See Figure 2 for characteristic demagnetization trends. Data analysis was conducted using Demag GUI within the PmagPy software package (Tauxe et al., 2016).

Site means were characterized by the following criteria: (1) Sites that passed Watson’s test for randomness at the 95% confidence level (Watson, 1956) that had at least two specimens out of three with characteristic remanence directions determined by principal component analysis (PCA) were considered A sites; (2) sites where two or more specimen characteristic directions were determined by Fisher statistics and passed Watson’s test for randomness were considered B sites; and (3) sites that did not pass Watson’s test for randomness, but had a clear polarity determination, were considered C sites. C sites were considered reliable if one or more specimens showed ideal demagnetization behavior (i.e., quasi-linear trajectories toward the origin of the Zijderveld plot, clear great circle trend between a present field overprint and a Late Cretaceous/early Paleogene direction, etc.; see Fig. 3 for examples) with directions that were distinct from secondary overprints, and if the polarity determination was consistent with the results from A and B sites

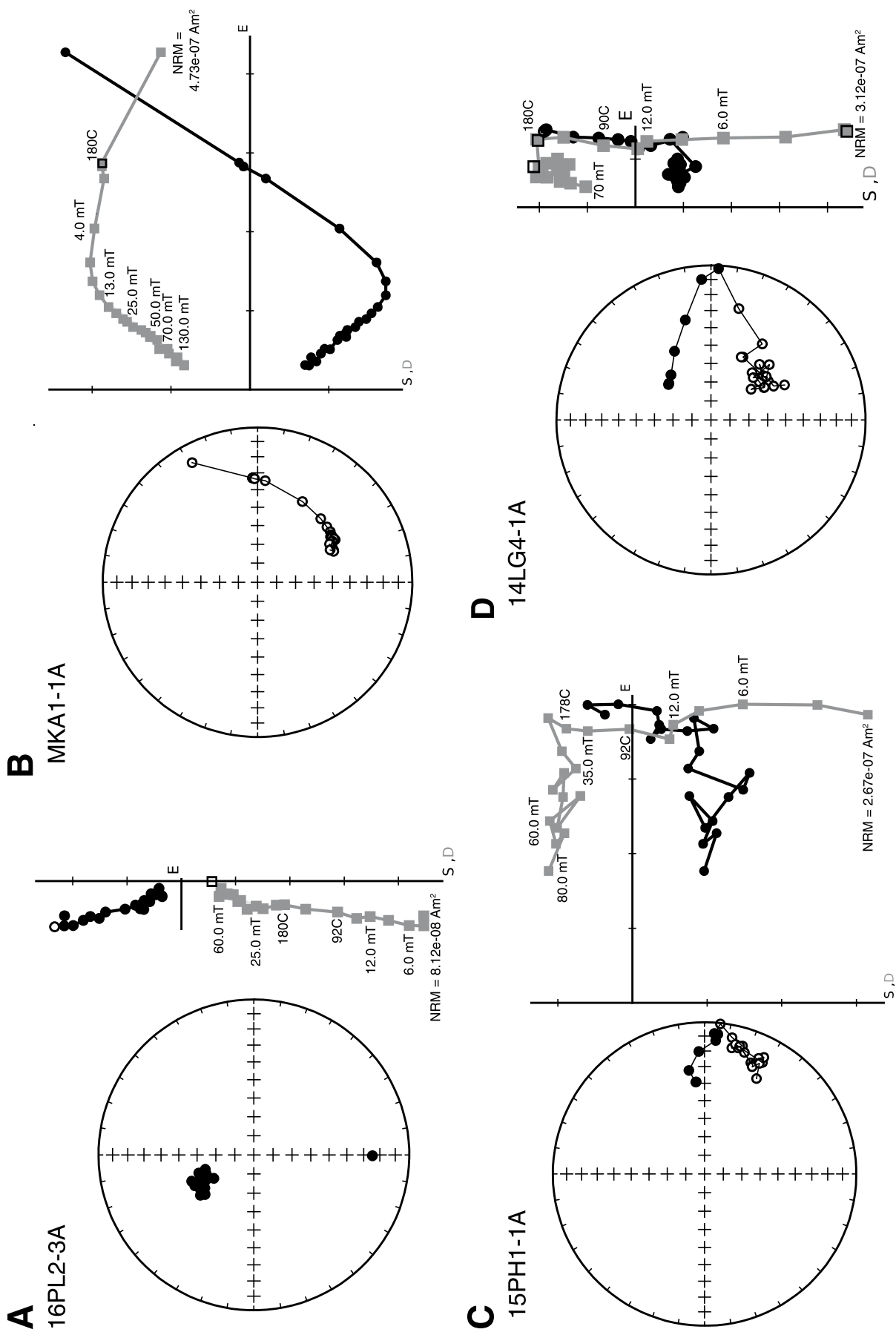
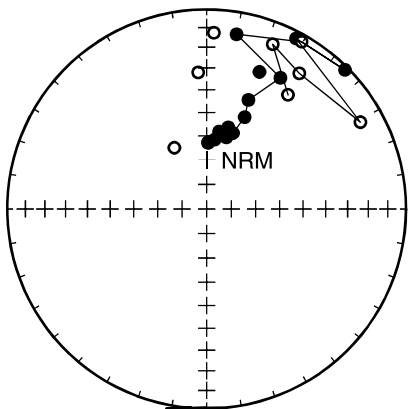


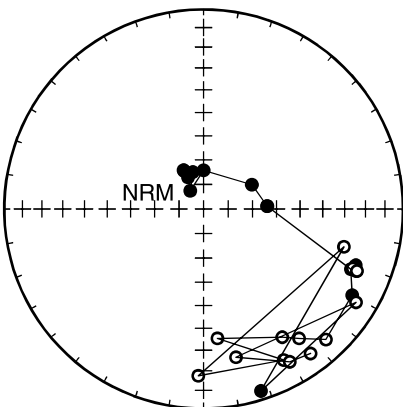
Figure 2. Demagnetization of representative samples from the Hell Creek region. (A–B) Data trend in a line toward the origin and were evaluated using principal component analysis (PCA) analysis, (C) data trend in a scattered plot (maximum angle of deviation [MAD]  $> 20^\circ$ ) but not toward the origin and were evaluated using Fisher statistics, and (D) data cluster on the Zijderveld plot (and shows a clear great circle trend on the equal-area plot) and were evaluated by end of trend, using Fisher statistics on the last stable end points. Black symbols on the vector end-point diagrams indicate end points in the horizontal plane, and gray symbols indicate end points in the vertical plane. Open (closed) symbols in equal-area plots are on the upper (lower) hemisphere. NRM—natural remanent magnetization.

**Site 15PH4**

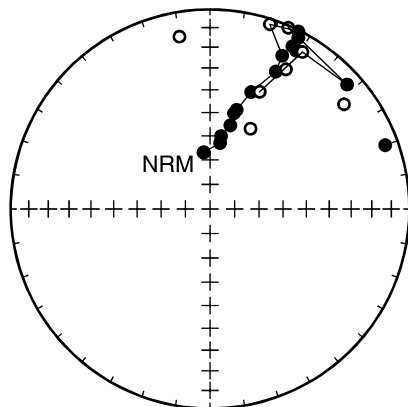
15PH4-1A



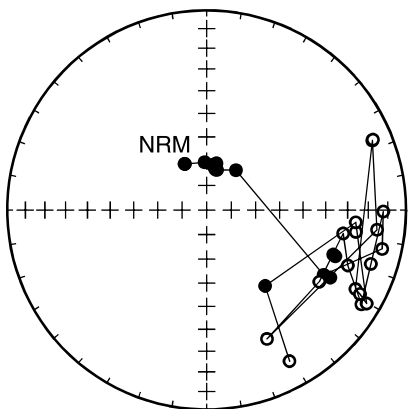
\*15PH4-2A



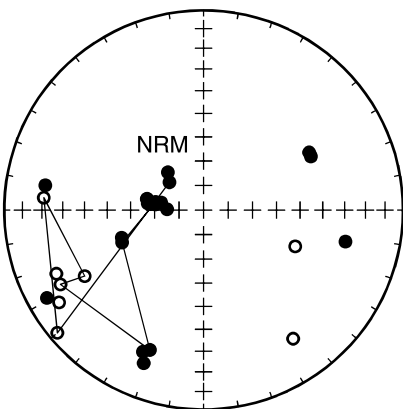
15PH4-3A

**Site 15TRA2**

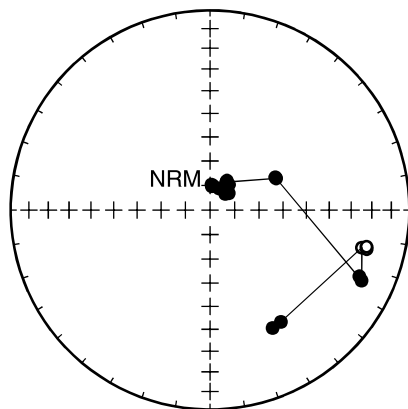
\*15TRA2-1A



15TRA2-2A



15TRA2-3A



**Figure 3.** Equal-area plots showing demagnetization trends typical for C sites. Specimens in bold with an asterisk indicate the best-behaved specimen, the characteristic directions of which were used for analysis. Open (closed) circles indicate upper (lower) hemisphere. NRM—natural remanent magnetization.

within the same section, or in the case of sites near reversals, if the polarity determination was consistent with results from different sections measured at the same horizon. For C sites, a site mean was not calculated. Instead, the characteristic directions determined from the best-behaved specimen were used for analysis. Results from C sites were included in analysis to give credit to sites with weak magnetization that had clear a polarity determination, albeit with scattered directions, and to sites where only one or two specimens yielded characteristic directions consistent with Late Cretaceous or early Paleogene fields. Site-specific results are included in the Appendix.

 **$^{40}\text{Ar}/^{39}\text{Ar}$  Analysis**

The  $^{40}\text{Ar}/^{39}\text{Ar}$  analyses were performed at the BGC. Samples were irradiated in four separate 50 h irradiations in the Cadmium-Lined In-Core Irradiation Tube (CLICIT) facility of the Oregon State University TRIGA reactor. Samples were loaded in 1–3 Al disks as figured in Renne et al. (2015) for each irradiation. Fast neutron fluence, monitored by the parameter  $J$ , was determined by analyzing single crystals of the standard Fish Canyon sanidine (FCs) for each of the six positions that spanned each disk. The value of  $J$  for each nonstandard sample was determined by interpolation within a planar fit to  $J$  values de-

termined from the FCs. For each interpolated  $J$  value, the precision was better than 0.04%.

Mass spectrometry methods and facilities were described in Renne et al. (2015). In short, single sanidine crystals were analyzed by total fusion with a  $\text{CO}_2$  laser on an extraction line coupled to a MAP 215C mass spectrometer with a Nier-type ion source and analog electron multiplier detector. Five argon isotopes ( $^{40}\text{Ar}$ ,  $^{39}\text{Ar}$ ,  $^{38}\text{Ar}$ ,  $^{37}\text{Ar}$ , and  $^{36}\text{Ar}$ ) were measured using peak hopping by magnetic field switching on a single detector in 15 cycles. Blanks were measured at least between every 1 to 3 total fusion analyses, and air pipets were measured throughout each run, in order to quantify mass discrimination values.

Final ages were calculated from blank-, discrimination-, and decay-corrected Ar isotope data after corrections for reactor interferences were made. Production ratios for interfering isotopes were determined from Fe-doped  $\text{KAlSiO}_4$  glass reported in Renne et al. (2013) and from fluorite as reported in Renne et al. (2015). Ages were determined using the calibration of Renne et al. (2011). All age uncertainties are reported at  $1\sigma$  and are stated as  $\pm x/y$ , where  $x$  represents analytical uncertainty, and  $y$  includes systematic uncertainties arising from calibration. If one uncertainty is shown, it always references the analytical uncertainty alone, which is appropriate for comparing  $^{40}\text{Ar}/^{39}\text{Ar}$  dates based on the same calibration.

## SECTION DESCRIPTIONS

Stratigraphic sections were measured with a Jacob's staff, and correlation between sections was done based on field mapping, tephra chemistry (Ickert et al., 2015), and geochronology (Sprain et al., 2015; this study). See supplementary materials for section descriptions (see footnote 1).

## PALEOMAGNETIC RESULTS

In total, 285 specimens from 14 stratigraphic sections were demagnetized in this study using a combination of AF and thermal demagnetization (Table 1). Secondary overprints were commonly removed in low-AF demagnetization steps (between 2 and 15 mT) and in low thermal steps ( $<200^\circ\text{C}$ ) and dominantly reflect directions associated with the present local field (Fig. 4). A majority of specimens showed significant evidence of secondary remanence held by goethite, as evidenced by present local field directions being removed after heating through goethite's Curie temperature (Fig. 5A). In some samples, this component held a significant portion of the remanence. Forty-five of the measured specimens from reverse polarity sites did not show evidence of a reverse component until after thermal treatment, suggesting that if AF demagnetization were done alone, the reverse component may not have been identified (Fig. 6). Characteristic remanent directions were often constrained by the  $180^\circ\text{C}$  heating step (after removal of goethite) and by AF levels of 20 mT. These results are consistent with the rock magnetic results presented in Sprain et al. (2016), which showed that the primary carrier of remanence in sediments from the Hell Creek and Fort Union Formations is a combination of titanomagnetite and intermediate-composition titanohematite, which both have intermediate Curie temperatures and coercivi-

ties (Fig. 4). The majority of specimens were completely demagnetized by 70 mT; however, a few specimens still had strong signals after demagnetization to those levels. This suggests the presence of a higher-coercivity phase, possibly hematite or maghemite. Because the samples are prone to alteration at low temperatures ( $\sim 300^\circ\text{C}$ ), we could not isolate the signal from these higher-coercivity phases. Thus, we did not use anchored fits to the origin when performing PCA.

Taking a Fisher mean of our site mean directions for A and B sites, in addition to the selected best-behaved sample directions from C sites for normal and reverse polarities, produces results that are consistent with expected Late Cretaceous and early Paleogene directions (Fig. 5B; declination [Dec] =  $338.2^\circ$ , inclination [Inc] =  $73.2^\circ$  for normal polarities, calculated using the apwp.py function of PmagPy, which is based on the plate reconstruction model from Besse and Courtillot, 2002). However, our calculated means are a bit shallower than expected directions, which could be due to small amounts of inclination flattening, small variations in local dip (i.e., small slumps), or unremoved overprints. By taking a Fisher mean of site mean directions from A sites only for both normal and reverse polarities, we see that our normal mean is closer to the expected Late Cretaceous/early Paleogene direction; however, our reverse mean is still too shallow, which may reflect unremoved normal overprints (Fig. 5C). The reversal test of McFadden and McElhinny (1990), performed on normal and reverse polarity site means plus directions from the best-behaved specimen from each C site, yields an angular separation of  $8.2^\circ$  degrees, and a critical angle of  $10.1^\circ$  degrees, constituting a positive reversal test of quality classification "C." The paleomagnetic pole calculated from our A sites was  $69^\circ\text{N}$  latitude and  $146.7^\circ\text{E}$  longitude ( $A_{95} = 10.4^\circ$ ), which is close to but does not overlap with the ca.  $65.5\text{ Ma}$  North American reference pole of  $73.5^\circ\text{N}$  latitude and  $207.3^\circ\text{E}$  longitude ( $A_{95} = 3.6^\circ$ ) of Besse and Courtillot (2002). This discrepancy between our calculated pole and the expected pole could be due to unremoved normal overprints. See Figure 7 and Figure 8 in addition to the Appendix for section-specific results.

Our results show that the reversal placement determined in previous magnetostratigraphic studies for the Bug Creek locality (Archibald et al., 1982) and the Pearl Lake locality (LeCain et al., 2014) was erroneous. We find that the C30n/C29r reversal at the Bug Creek section should be placed roughly 20 m below the level determined in Archibald et al. (1982). At the Pearl Lake section, we find that the C29r/C29n rever-

sal should be placed roughly 6 m above the level determined in LeCain et al. (2014). In both sections, the erroneous placement was due to "false normals," or sites that were falsely assigned to normal polarity, which was likely due to unremoved normal present field overprints, possibly held by goethite. See the section-specific results in the Appendix for more details.

## $^{40}\text{Ar}/^{39}\text{Ar}$ RESULTS

See Figures 9 and 10 for a summary of age spectra for all samples and Table 2 for summarized results. For all results, "plagioclase" was removed if K/Ca ratios were  $<1$ , and xenocrysts were excluded if they were  $>3\sigma$  away from the mean, unless otherwise specified. Plagioclase ages were much less precise than ages calculated from sanidine and additionally showed a preponderance for younger ages, likely due to alteration. As such, they were excluded from final age calculations.

## McKeever Ranch

Seventy-nine grains of sample MK13-3 were analyzed from the IrZ coal at McKeever Ranch. Of these 79 grains, two were identified as plagioclase based on K/Ca ratios and were excluded from analysis. Of the remaining 77 grains, one was identified as a xenocryst and was also excluded. The remaining 76 yield a unimodal population, but this population yielded a high mean square of weighted deviates (MSWD) of 1.35 and a low probability of 0.02. To obtain an age with a better probability, two more grains were excluded until a probability of  $>0.1$  was reached. The remaining 74 grains yielded a weighted mean age of  $66.133 \pm 0.027/0.051\text{ Ma}$ , with an MSWD of 1.21.

From sample MK12-1, of the Y coal at McKeever Ranch, 88 feldspar grains were analyzed. Of these 88 grains, five were identified as xenocrysts (ranging in age from  $68.5\text{ Ma}$  to  $1193\text{ Ma}$ ) and were excluded from analysis. From the remaining 83 grains, a weighted mean age of  $65.844 \pm 0.033/0.054\text{ Ma}$  was determined, with an MSWD of 0.54.

## Hell Hollow

From sample HH13-1, from the lowest collected Y coal at Hell Hollow, 70 grains were analyzed by total fusion individually. Of these 70 grains, five were identified as plagioclase based on K/Ca ratios and were excluded from final age determination. Of the remaining 65 grains, three were excluded as outliers (two identified as older xenocrysts and one identified as a younger outlier presumably due to alteration). From the

TABLE 1. PALEOMAGNETIC SITE STATISTICS

Site/spec. name	Section <sup>†</sup>	Site class	Lat. (°N)	Long. (°W)	Strat. level (m)	Geo dec (°)	Geo inc (°)	$\alpha_{95}$	n	k	R	MAD (°)	VGP lat (°)	Chron
MK1	MK	C	47.5941	107.3267	0.6	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MK2	MK	B	47.5941	107.3267	11.6	122.1	-72.2	23.3	3	29.0	2.93	N/A	-54.60	C29r
MK3-3A*	MK	C	47.5941	107.3267	13.2	92.8	-6.3	17.8	1	N/A	N/A	N/A	-4.23	C29r
MK3.5-2A*	MK	C	47.5941	107.3267	15.1	126.9	-58.5	5.7	1	N/A	N/A	N/A	-51.32	C29r
MK4	MK	B	47.5941	107.3267	16.8	172.5	-27.8	32.9	4	9.0	3.6575	N/A	-56.59	C29r
MKA1	MKA	A	47.5977	107.3402	0.2	153.7	-37.7	16.4	4	32.0	3.9076	N/A	-56.11	C29r
MKA2	MKA	A	47.5977	107.3402	4.8	146.7	-29.9	12.4	4	56.0	3.946	N/A	-48.23	C29r
HH1	HH	A	47.5347	107.1687	18.5	174.6	-50.2	20.6	3	37.0	2.9458	N/A	-72.93	C29r
HH2	HH	A	47.5347	107.1687	21.8	185.8	-69.8	24.2	3	27.0	2.9258	N/A	-82.86	C29r
15HH1	HH	A	47.5347	107.1687	24.0	156.3	-48.1	28.0	3	21.0	2.9025	N/A	-64.05	C29r
HH3	HH	B	47.5347	107.1687	27.6	138.8	-75.9	31.5	3	16.0	2.8782	N/A	-62.53	C29r
15HH2	HH	B	47.5347	107.1687	27.8	153.8	-58.6	26.9	3	22.0	2.9092	N/A	-69.42	C29r
HH4	HH	B	47.5347	107.1687	27.9	352.8	58.0	29.1	5	8.0	4.4904	N/A	79.71	C29n
15HH3	HH	B	47.5347	107.1687	28.6	20.2	69.5	36.1	3	13.0	2.8431	N/A	75.97	C29n
HH5	HH	A	47.5347	107.1687	30.2	315.6	44.9	5.6	4	267	3.9888	N/A	49.54	C29n
15HHA1	HHA	B	47.5347	107.1687	2.7	353.3	61.8	57.1	3	6.0	2.6512	N/A	83.48	C29n
HHA1-1C*	HHA	C	47.5347	107.1687	3.5	350.7	65.7	11.8	1	N/A	N/A	N/A	83.75	C29n
HHA2	HHA	A	47.5347	107.1687	5.0	306.6	54.3	20.1	3	38.0	2.948	N/A	48.76	C29n
15HHA2	HHA	A	47.5347	107.1687	5.1	298.1	46.7	35.3	3	13.0	2.8492	N/A	38.82	C29n
HHA3	HHA	A	47.5347	107.1687	9.0	308.7	48.9	47.8	3	8.0	2.7409	N/A	47.16	C29n
15GB1A	GH	B	47.5151	107.0683	3.9	238.5	-73.9	48.1	3	8.0	2.738	N/A	-54.59	C29r
16GH1	GH	C	47.5151	107.0683	7.9	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15GB1-1A*	GH	C	47.5151	107.0683	8.9	276.1	9.7	19.6	1	N/A	N/A	N/A	7.73	C29n?
16GH2	GH	A	47.5151	107.0683	10.1	295.0	51.0	4.4	3	772	2.9974	N/A	39.09	C29n
15GB2	GH	A	47.5151	107.0683	12.4	268.4	30.9	17.2	3	53.0	2.962	N/A	11.16	C29n
15GB3	GH	A	47.5151	107.0683	14.1	290.3	66.0	37.6	3	12.0	2.8103	N/A	44.97	C29n
15GBC	GH	B	47.5151	107.0683	Channel	328.2	52.9	37.2	4	7.0	3.5764	N/A	55.60	C29n
15PL1A-1A*	PL	C	47.5234	107.0569	5.9	112.9	-36.6	7.6	1	N/A	N/A	N/A	-30.22	C29r
15PL1	PL	B	47.5234	107.0569	6.7	112.6	-25.3	52.7	3	7.0	2.6941	N/A	-24.99	C29r
15PL2	PL	A	47.5234	107.0569	12.2	201.9	-54.0	15.3	3	66.0	2.9695	N/A	-69.10	C29r
16PL1	PL	B	47.5234	107.0569	12.8	203.5	-39.2	35.1	3	13.0	2.8506	N/A	-58.41	C29r
16PL2	PL	A	47.5234	107.0569	14.3	350.2	63.6	18.8	3	44.0	2.9546	N/A	82.87	C29n
HC1	LBS	A	47.5160	106.9366	11.8	174.9	-37.4	9.1	3	185	2.9892	N/A	-63.09	C29r
HC2	LBS	B	47.5160	106.9366	17.5	169.5	-61.3	22.2	3	32.0	2.9373	N/A	-81.00	C29r
HC3	LBS	B	47.5160	106.9366	19.7	354.3	46.6	36.3	3	13.0	2.8413	N/A	69.86	C29r
HC4	LBS	C	47.5160	106.9366	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
14HC1	LBS	C	47.5160	106.9366	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
14HC2	LBS	B	47.5160	106.9366	21.7	34.9	73.7	23.9	3	28.0	2.9278	N/A	66.38	C29r?
IS1	IS	B	47.6657	106.5020	1.6	182.9	-26.1	20.0	3	39.0	2.949	N/A	-56.01	C29r
IS2	IS	B	47.6657	106.5020	3.1	162.0	-44.2	35.3	4	8.0	3.6132	N/A	-64.07	C29r
IS3	IS	A	47.6657	106.5020	5.9	126.6	-36.7	9.6	3	167	2.988	N/A	-39.40	C29r
IS4	IS	B	47.6657	106.5020	9.1	120.3	-23.3	26.1	3	23.0	2.9146	N/A	-29.21	C29r
15TRA1-3A*	TR	C	47.6660	106.4217	0.1	308.2	63.9	4.2	1	N/A	N/A	N/A	55.01	C30n
14TRA1	TR	B	47.6660	106.4217	0.8	313.8	60.3	9.4	6	51.0	5.90	N/A	56.89	C30n
14TRA2	TR	B	47.6660	106.4217	2.2	289.7	73.2	16.4	6	18.0	5.72	N/A	48.59	C30n
15TRA2-1A*	TR	C	47.6660	106.4217	3.1	126.3	-16.3	16.5	1	N/A	N/A	N/A	-30.08	C29r
14TRA3	TR	B	47.6660	106.4217	4.0	157.5	-56.6	27.2	3	21.6	2.91	N/A	-70.51	C29r
14TRA4	TR	A	47.6660	106.4217	6.0	140.0	-67.2	20.5	3	37.0	2.95	N/A	-63.85	C29r
14TR1	TR	B	47.6668	106.4258	6.7	173.9	-41.0	30.3	3	17.7	2.89	N/A	-65.37	C29r
14TR2-2A*	TR	C	47.6668	106.4258	11.1	197.1	-45.4	14.1	1	N/A	N/A	N/A	-65.31	C29r
14TR3	TR	A	47.6668	106.4258	13.2	147.5	-36.6	56.0	3	6.0	2.66	N/A	-52.14	C29r
14TR4-2A*	TR	C	47.6668	106.4258	25.2	224.5	-51.6	10.3	1	N/A	N/A	N/A	-53.23	C29r
14TR5	TR	B	47.6668	106.4258	27.3	179.6	-53.4	26.4	3	22.8	2.91	N/A	-76.31	C29r
14TR6	TR	A	47.6668	106.4258	32.1	172.9	-51.0	8.3	4	122	3.98	N/A	-73.12	C29r
14TR7	TR	B	47.6668	106.4258	37.0	141.0	-31.6	32.0	3	16.0	2.87	N/A	-45.83	C29r
14SC1-3A*	SC	C	47.6252	106.3527	0.8	193.5	-43.0	21.8	1	N/A	N/A	N/A	-64.99	C29r
14SC2-3A*	SC	C	47.6252	106.3527	2.1	185.5	-55.9	9.8	1	N/A	N/A	N/A	-78.11	C29r
14SC3-1A*	SC	C	47.6252	106.3527	2.6	187.6	-58.9	11.6	1	N/A	N/A	N/A	-80.33	C29r
14SC4	SC	B	47.6252	106.3527	4.0	187.4	-45.9	20.0	3	39.0	2.95	N/A	-68.84	C29r
14SCA1	SC	B	47.6252	106.3527	7.5	340.5	-59.8	36.9	3	12.0	2.84	N/A	0.03	C29r
14SCA2	SC	B	47.6252	106.3527	11.2	160.3	-26.0	35.7	3	13.0	2.85	N/A	-52.32	C29r
14SCA3	SC	A	47.6252	106.3527	29.7	170.0	-19.5	32.6	3	15.0	2.87	N/A	-51.47	C29r

(Continued)

TABLE 1. PALEOMAGNETIC SITE STATISTICS (Continued)

Site/spec. name	Section <sup>†</sup>	Site class	Lat. (°N)	Long. (°W)	Strat. level (m)	Geo dec (°)	Geo inc (°)	$\alpha_{95}$	n	k	R	MAD (°)	VGP lat (°)	Chron
15BC1	BC	B	47.6802	106.2138	0.1	335.9	46.7	21.4	3	34.0	2.9415	N/A	62.79	C30n
14BC1	BC	A	47.6802	106.2138	1.3	3.1	62.9	21.7	3	33.0	2.9397	N/A	86.03	C30n
14BC2A-3A*	BC	C	47.6802	106.2138	4.6	332.5	33.8	5.0	1	N/A	N/A	N/A	53.22	C30n
14BC2A-1A*	BC	C	47.6802	106.2138	5.7	130.6	-64.2	N/A	1	N/A	N/A	N/A	13	-56.72
14BC2B-2A*	BC	C	47.6802	106.2138	8.0	118.5	-66.3	9.5	1	N/A	N/A	N/A	-50.13	C29r
14BC3	BC	B	47.6802	106.2138	9.4	184.3	-60.8	42.2	3	10.0	2.7914	N/A	-83.40	C29r
14BC4-1A*	BC	C	47.6802	106.2138	11.6	176.6	-47.1	15.4	1	N/A	N/A	N/A	-70.42	C29r
15PH1	PH	B	47.7033	106.1501	3.4	118.0	-23.9	19.0	3	43.0	2.9535	N/A	-27.95	C29r
15PH2	PH	B	47.7033	106.1501	14.8	132.8	-57.1	26.2	3	23.0	2.9135	N/A	-54.51	C29r
15PH3	PH	C	47.7033	106.1501	23.1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15PH4-2A*	PH	C	47.7033	106.1501	24.4	156.4	-16.0	13.2	1	N/A	N/A	N/A	-45.69	C29r
16PH2	PH	A	47.7033	106.1501	28.1	13.1	59.0	47.9	3	8.0	2.7395	N/A	51.58	C29n
15PH5	PH	A	47.7033	106.1501	30.3	301.8	65.1	13.0	3	90.0	2.9779	N/A	77.66	C29n
16PH1	PH	B	47.7033	106.1501	Channel	350.8	52.4	36.3	3	13.0	2.8413	N/A	69.50	C29n
14LG1-3A*	LG	C	47.6299	106.1701	4.3	176.1	-42.4	8.0	1	N/A	N/A	N/A	-66.71	C29r
14LG2	LG	A	47.6299	106.1701	7.0	143.4	-65.8	16.7	3	55.0	2.9639	N/A	-65.69	C29r
14LG3	LG	B	47.6299	106.1701	14.8	138.6	-23.3	56.1	3	5.9	2.66	N/A	-40.56	C29r
14LG4	LG	B	47.6299	106.1701	16.6	126.9	-53.0	22.5	3	31.0	2.9355	N/A	-48.24	C29r
14LG5	LG	B	47.6299	106.1701	17.9	145.0	-75.9	31.2	3	17.0	2.8802	N/A	-65.25	C29r
15LG1	LG	B	47.6299	106.1701	19.2	117.2	-63.1	37.8	3	12.0	2.8291	N/A	-47.59	C29r
14LG6	LG	B	47.6299	106.1701	20.8	179.7	-56.4	21.7	3	33.0	2.94	N/A	-79.33	C29r
14LG7	LG	B	47.6299	106.1701	22.0	121.5	-58.2	38.0	6	4.0	4.7683	N/A	-47.58	C29r
15LG2-1A*	LG	C	47.6299	106.1701	22.7	338.4	56.8	N/A	1	N/A	N/A	N/A	15.9	71.19
14LG8	LG	B	47.6299	106.1701	23.0	317.1	50.1	23.3	6	9.2	5.46	N/A	53.41	C29n
15LG3	LG	B	47.6299	106.1701	25.6	333.3	6.8	42.6	3	9.5	2.79	N/A	40.18	C29n
14JC1	JC	A	47.6057	106.2105	0.6	183.4	-55.2	14.4	3	74.0	2.9731	N/A	-77.86	C29r
14JC2	JC	A	47.6057	106.2105	1.7	198.6	-65.3	12.9	3	92.0	2.9783	N/A	-77.47	C29r
14JC3	JC	B	47.6057	106.2105	4.0	299.4	37.5	19.7	6	13.0	5.6021	N/A	34.99	C29n
JC1	JC	B	47.6047	106.2086	4.3	319.7	48.0	21.5	3	34.0	2.941	N/A	53.88	C29n
JC2	JC	B	47.6047	106.2086	5.8	356.4	54.9	12.8	4	52.0	3.9429	N/A	77.53	C29n
JC3	JC	A	47.6047	106.2086	8.7	29.4	65.1	6.2	3	390	2.9949	N/A	70.23	C29n
15JC1	15JC	B	47.6060	106.2067	1.2	179.7	-21.8	41.4	3	10.0	2.7984	N/A	-53.70	C29r
15JC2	15JC	B	47.6060	106.2067	1.7	179.7	-42.8	49.1	3	7.0	2.7171	N/A	-67.24	C29r
15JC3	15JC	B	47.6060	106.2067	3.0	295.4	5.0	53.1	3	6.0	2.6902	N/A	18.73	C29n
15JC4	15JC	B	47.6060	106.2067	4.7	293.7	69.6	55.2	3	6.0	2.6698	N/A	48.96	C29n

Note: See text for site classifications A–C. Latitude and longitude are based on the World Geodetic System 1984 (WGS84) datum. Strat. level indicates the stratigraphic level as identified in each individual section. See supplemental Table 1 for more stratigraphic information (text footnote 1). Geo dec/inc indicate declination/inclination of characteristic remanent directions in geographic coordinates; R is the resultant vector; k is kappa (precision parameter);  $\alpha_{95}$  is the 95% confidence interval of the Fisher mean; VGP lat is the latitude of the virtual geomagnetic pole calculated using the plate reconstruction model of Besse and Courtillot (2002). For selected specimens from C sites, respective  $\alpha_{95}$  values or maximum angle of deviation (MAD) values are shown for specimen-level results only.

\*Indicates C sites where site-level statistics could not be calculated, and the results from the best-behaved specimen are shown.

<sup>†</sup>MK—McKeever Ranch, MKA—McKeever Ranch A, HH—Hell Hollow, HHA—Hell Hollow A, GH—Garbani Hill, PL—Pearl Lake, LBS—Lerbekmo South, IS—Isaac Ranch, TR—Thomas Ranch, SC—Sandy Chicken, BC—Bug Creek, PH—Purgatory Hill, LG—Lofgren (McGuire Creek), JC—Jack’s Channel, 15JC—2015 Jack’s Channel.

remaining 62 grains, a weighted mean age of  $65.774 \pm 0.034/0.055$  Ma was determined, with an MSWD of 1.32.

From HH13-2, of the uppermost Y coal sampled at Hell Hollow, 68 grains were analyzed. Of these grains, one grain was identified as a xenocryst and was excluded from final age determination. Of the remaining 67 grains, a weighted mean age of  $65.692 \pm 0.033/0.053$  Ma was determined, with an MSWD of 0.87.

Seventy grains of HH13-3, the highest Y coal at Hell Hollow A, correlative with HH13-2 from Hell Hollow, were analyzed by single-crystal total fusion. All 70 grains were identified as alkali feldspar based on K/Ca ratios, and a weighted mean age of  $65.710 \pm 0.024/0.048$  Ma was calculated, with an MSWD of 1.12.

### Pearl Lake/McDonald Locality

From sample PL14-1 of the Y coal stringer at Pearl Lake, 52 feldspar grains were analyzed by total fusion and yielded a weighted mean age of  $65.709 \pm 0.037/0.056$  Ma, with an MSWD of 1.55.

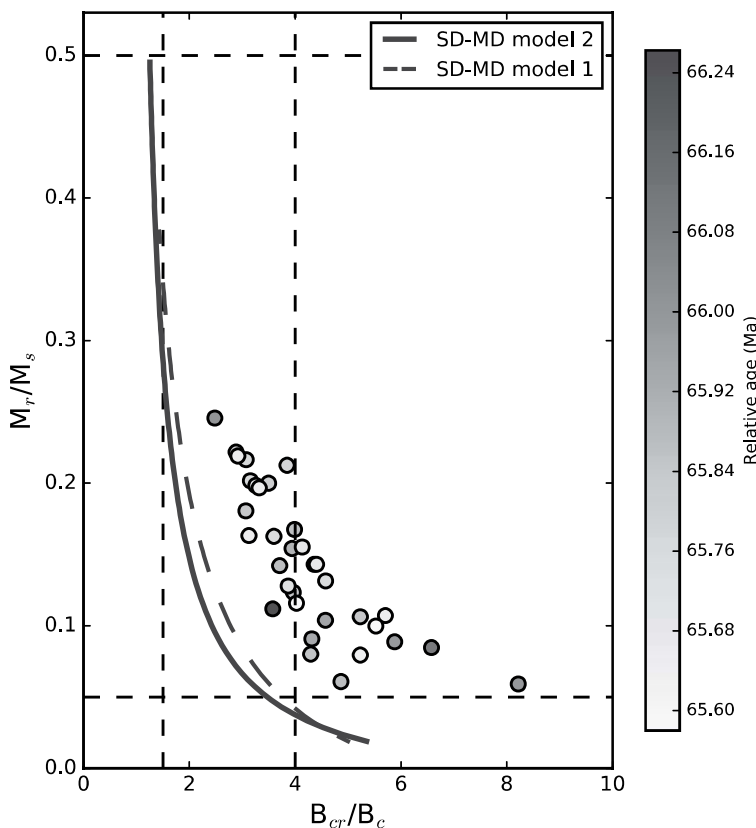
From sample MD15-1 of the Hauso Flats Z (HFZ) coal at the MacDonald locality, 41 feldspar grains were analyzed. Of these, seven were identified as plagioclase based on K/Ca ratios and were excluded from final analysis. The final weighted mean age of the remaining 36 analyses was  $66.099 \pm 0.076/0.088$  Ma, with an MSWD of 1.08. Although this age is older than the pooled age presented within Sprain et al. (2015) for the HFZ coal, their distributions do overlap within  $2\sigma$ .

### Lerbekmo South

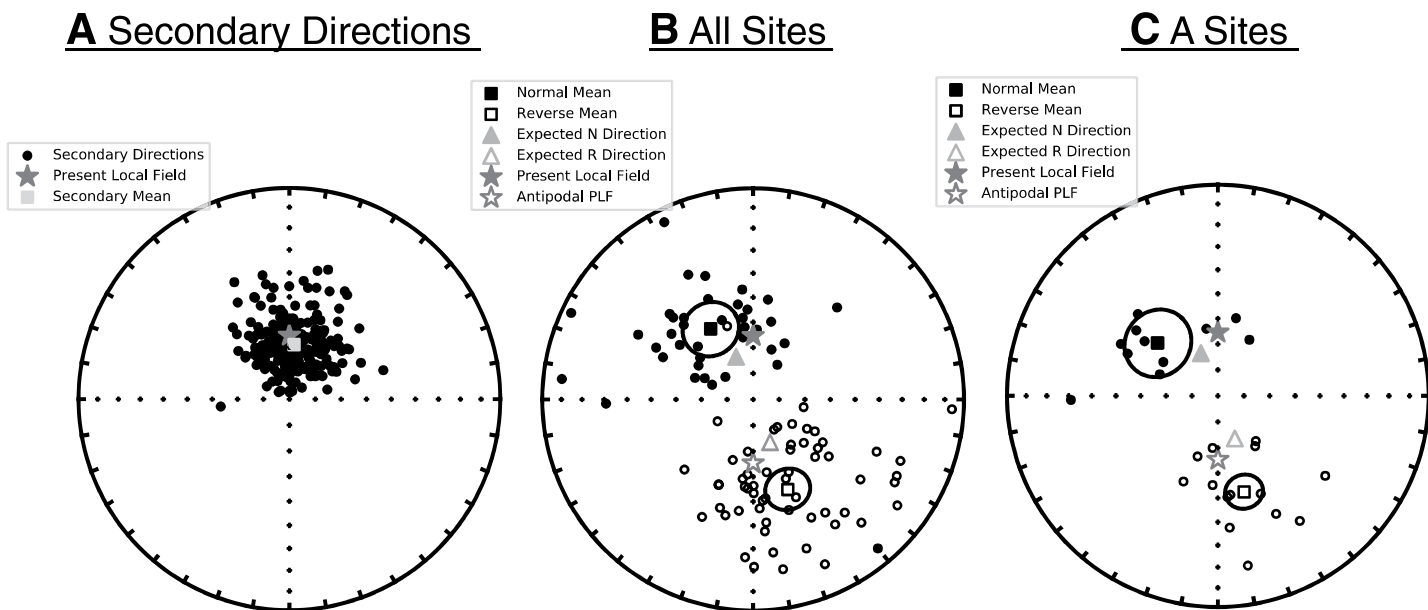
From sample HC13-1 of the Y coal at Lerbekmo South, 73 grains were analyzed individually by total fusion. Of the 73 grains, three were identified as xenocrysts and were excluded. Seven additional grains were identified as plagioclase based on K/Ca ratios and were excluded from final analysis. Of the remaining 63 grains, a weighted mean age of  $65.883 \pm 0.032/0.053$  Ma was calculated, with an MSWD of 1.36.

### Thomas Ranch

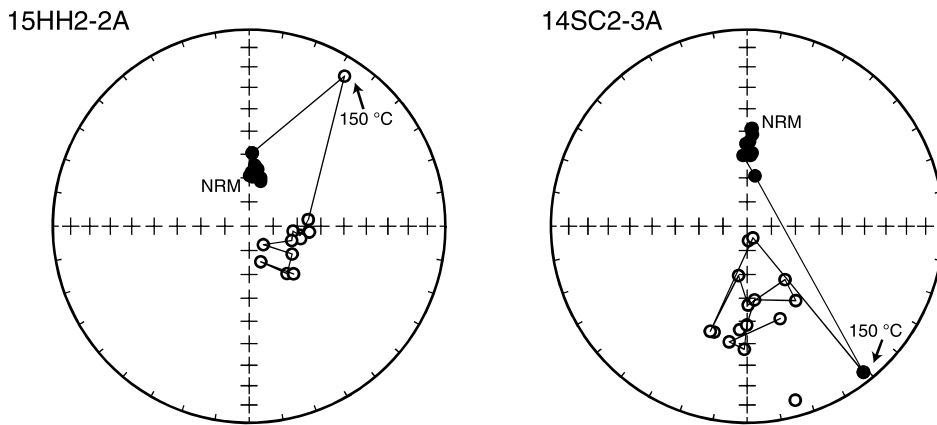
From TR13-2, of the Null coal at Thomas Ranch, 92 grains were analyzed. Like the Null coal from Bug Creek, a majority of these



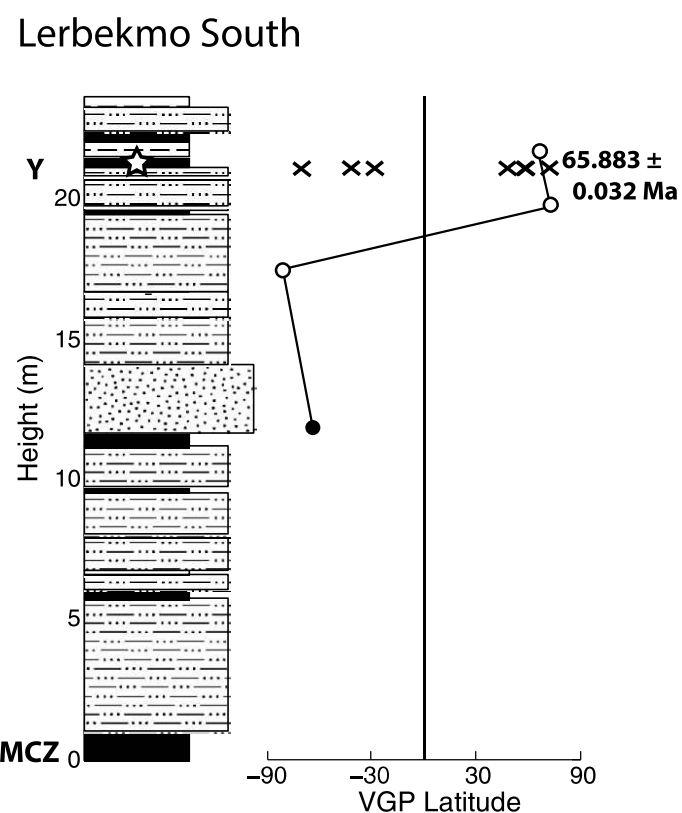
**Figure 4.** Day plot (Day et al., 1977) of hysteresis ratios ( $M_r/M_s$  vs.  $B_{cr}/B_c$ ) for whole-rock specimens from this study that were also analyzed in Sprain et al. (2016). Black (dashed) curve indicates the theoretical mixing curve 2 (1) of single-domain and multidomain grains (SD-MD) after Dunlop (2002). Data are colored based on relative age, with lighter colors indicating younger samples. There is no observable trend in hysteresis ratios with age or stratigraphic position. This suggests that the source of magnetic material during the deposition of the upper Hell Creek Formation and Tull-oak Member was likely the same.



**Figure 5.** Summary directions. (A) Equal-area plot showing all secondary directions determined in paleomagnetic analysis. The star indicates the present field direction in the Hell Creek region, and the gray square shows the calculated Fisher mean and  $\alpha_{95}$  (note that the  $\alpha_{95}$  is smaller than the square symbol) calculated from all secondary directions. (B) Equal-area plot showing site mean directions (specimen level for best-behaved specimen from C sites) determined in paleomagnetic analysis for all sites. Closed (open) symbols indicate data plotting in the lower (upper) hemisphere. The star indicates the present local field (PLF) direction in the Hell Creek region (and its antipodal direction). The closed (open) black square shows the Fisher mean and  $\alpha_{95}$  (small circle around the black square) calculated from all normal (reverse) directions. The triangles indicate expected Late Cretaceous/early Paleogene directions calculated using the apwp.py program from PmagPy (Tauxe et al., 2016), which uses the Besse and Courtillot (2002) plate reconstruction. (C) Same as B, but only showing results from A sites. N—normal; R—reverse.



**Figure 6.** Equal-area plots showing demagnetization trends for two representative samples that did not show evidence of a reverse (R) component until thermal heating to 150 °C. Open (closed) circles indicate upper (lower) hemisphere. NRM—natural remanent magnetization.



**Figure 7.** Stratigraphy, virtual geomagnetic pole (VGP) plots, and magnetostratigraphy of Lerbekmo South locality. Star indicates location of HC13-1 tephra, with age shown in black. Stratigraphy was plotted using Matstrat (Lewis et al., 2011). Black (white) circles indicate A (B) sites, and X's plot the VGP latitude determined from all specimens for sites HC4 and 14HC1. MCZ—McGuire Creek Z Coal.

analyses were xenocrysts, quartz, and some plagioclase. Although a majority of grains were identified as outliers, a clear younger mode existed, composed of 54 out of 92 analyses. From these 54 grains, a weighted mean age of  $66.347 \pm 0.151/0.159$  Ma was calculated, with an MSWD of 0.779. This age is consistent with the age of the Null coal obtained from Bug Creek (Sprain et al., 2015).

From sample TR13-3 of the McGuire Creek Z (MCZ) coal at Thomas Ranch, 66 grains were analyzed by total fusion. Of the 66 grains, seven were identified as plagioclase based on K/Ca ratios and were excluded from final age determination. An additional three grains were identified as xenocrysts and were excluded. Of the remaining 56 grains, a weighted mean age of  $66.091 \pm 0.038/0.056$  Ma was determined, with an MSWD of 0.88.

TR14-1, a Y coal from Thomas Ranch, was analyzed in two aliquots, one in irradiation 456PR (37131) and one in irradiation 443PR (37005). Seventy-nine grains of 37005 were analyzed. Of these 79 grains, 11 were identified as plagioclase based on K/Ca ratios and were excluded from final age determination. From the remaining 68 grains, a weighted mean age of  $66.164 \pm 0.038/0.057$  Ma was determined, with an MSWD of 1.29. Forty two grains of sample 37131 were analyzed. Of these 42, 15 were excluded. Four grains were determined to be xenocrysts and were excluded, and 11 grains that were identified as plagioclase were excluded. Of the remaining 27 grains, a weighted mean age of  $66.118 \pm 0.067/0.079$  Ma was calculated, with an MSWD of 1.38. Based on the stratigraphic placement of this tephra and our dates for tephras collected below this sample, TR14-1 is likely a reworked tephra, and the calculated age is not considered meaningful.

#### Purgatory Hill

From PH13-3, the lowest sampled Y coal (note this was mapped as an X coal in Rigby and Rigby, 1990; it was also the #4-X coal in Noorbergen et al., 2017) at Purgatory Hill, 69 grains were analyzed. From these grains, 55 grains were identified as xenocrysts and were not included in the final analysis. The remaining 14 grains have a skewed distribution with a younger tail and an MSWD  $\sim 1.8$  and a probability of 0.025, suggesting a bias due to subtle alteration. To get a more representative population, one grain was excluded from the younger side until a probability of  $>0.1$  was reached. The remaining 13 grains yielded a weighted mean age of  $65.689 \pm 0.085/0.096$  Ma, with an MSWD of 1.37.

A

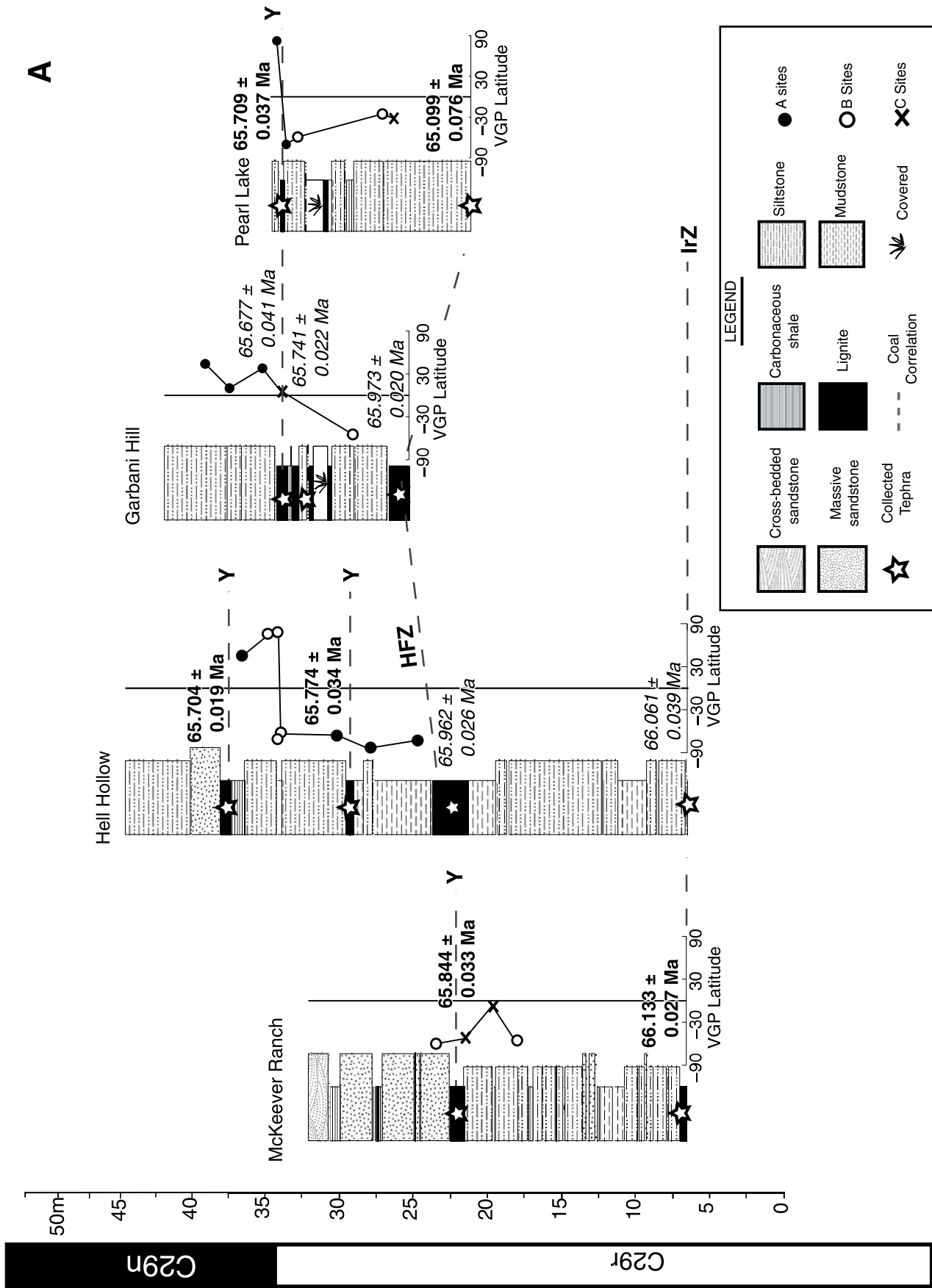


Figure 8 (Continued on following pages). Stratigraphy, virtual geomagnetic pole (VGP) plots, and magnetostratigraphy of all sections. (A) Western Garfield County. (B) Eastern Garfield County. (C) McCone County. Italicized (**bold**) dates are from Sprain et al. (2015) (this study). See legend for details. Stratigraphy was plotted using MATstrat (Lewis et al., 2011). Note, for C sites, only the VGP latitude from the best-behaved specimen is plotted, because a site mean could not be determined. MCZ—McGuire Creek Z Coal; HFZ—Hauso Flats Z coal; IrZ—Iridium Z coal. Note, stars without ages were deemed to be undateable and/or reworked tephras.

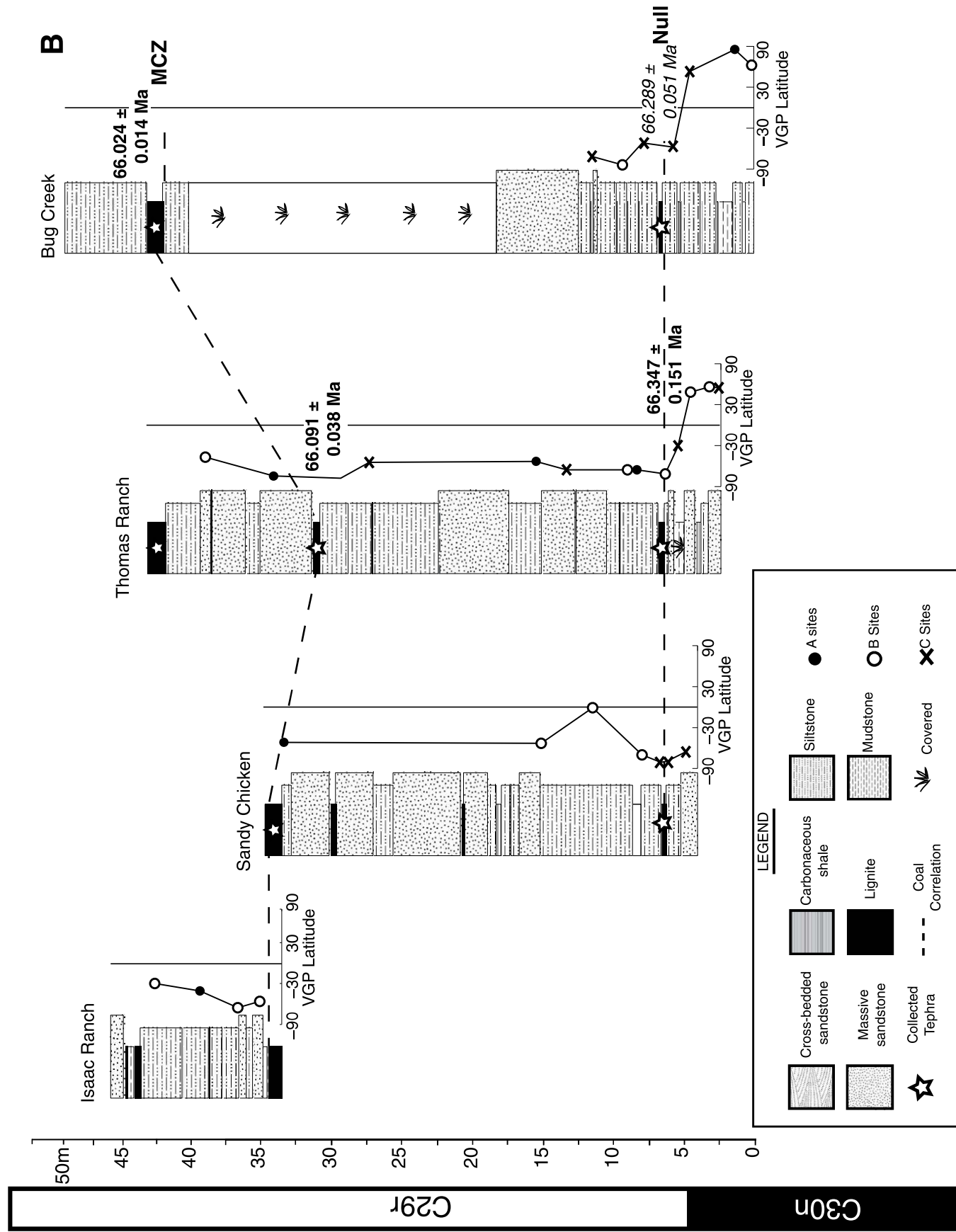


Figure 8 (Continued).

C

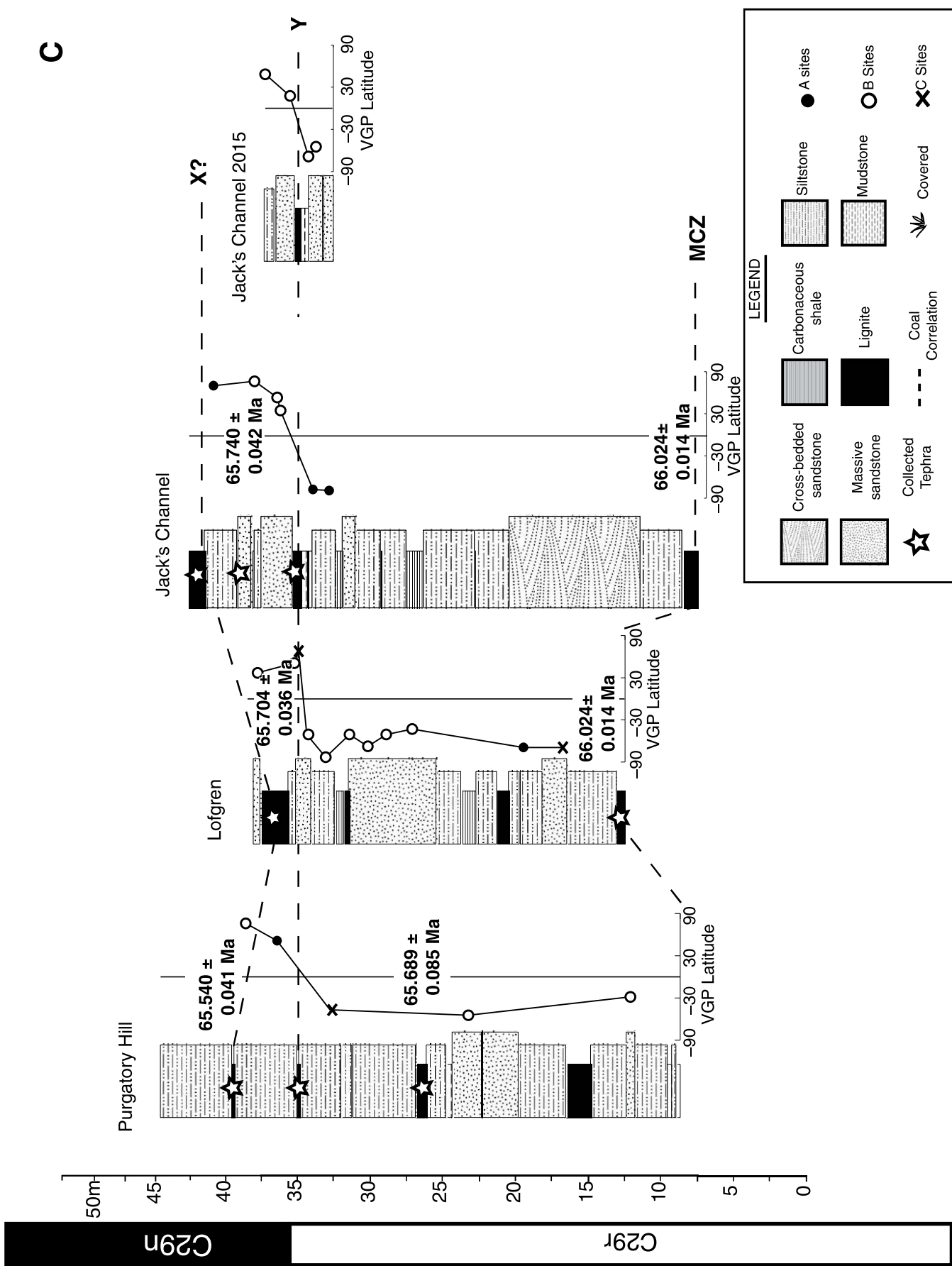
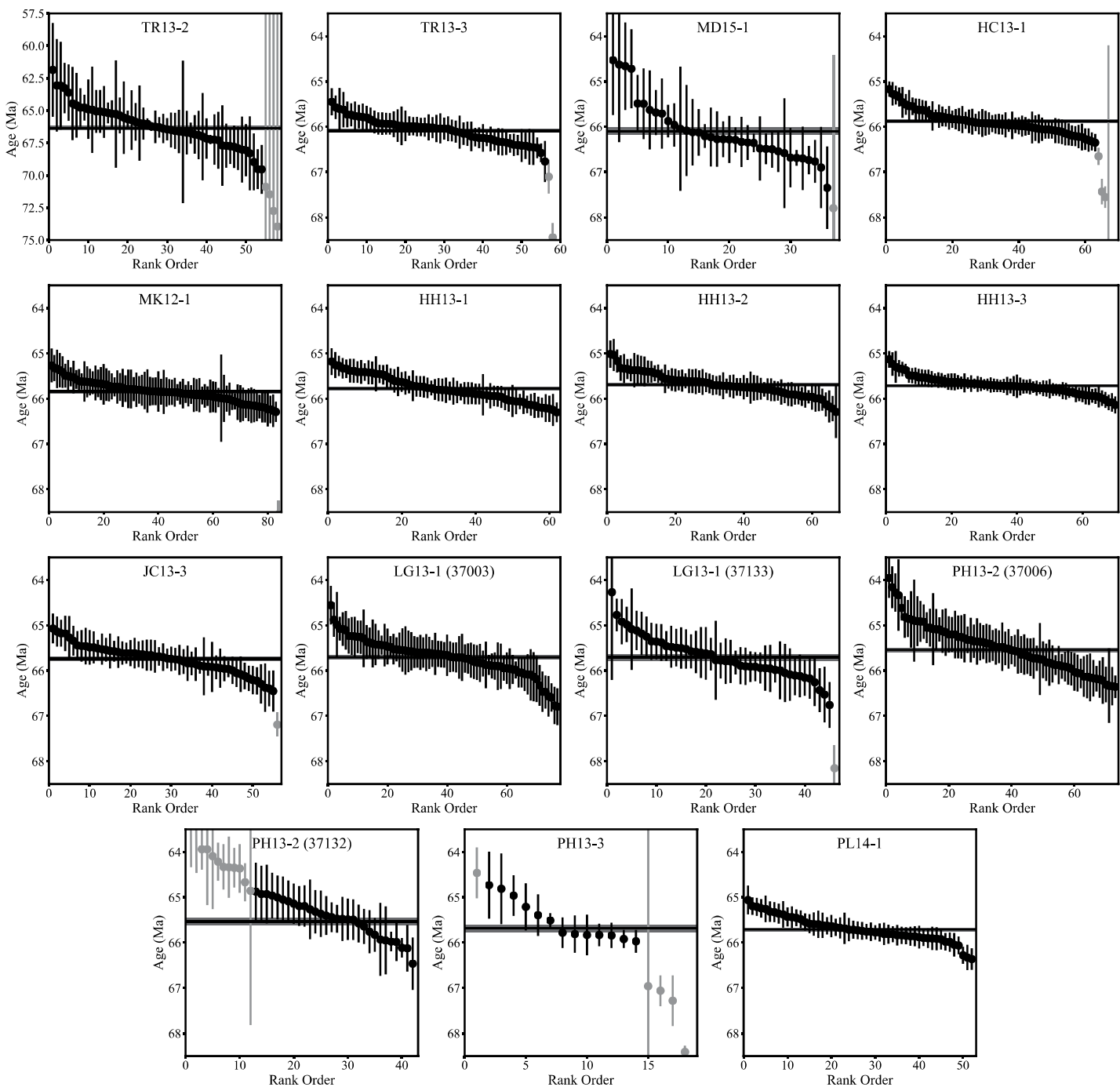


Figure 8 (Continued).



**Figure 9. Summary of single-crystal  $^{40}\text{Ar}/^{39}\text{Ar}$  analyses for all non-Iridium Z (IrZ) coal tephras. Stratigraphic relationships are presented in Figure 8. Individual ages are presented in rank order with analytical uncertainty limits of  $1\sigma$ . Black (gray) circles indicate analyses used (excluded) in age calculation. Excluded analyses shown include xenocrysts (younger than 68 Ma or older than 75 Ma for TR13-2) and young outliers (older than 65.0 Ma or older than 57.5 Ma for TR13-2). The gray line indicates the weighted mean age, and the gray box shows the  $1\sigma$  uncertainty on the weighted mean.**

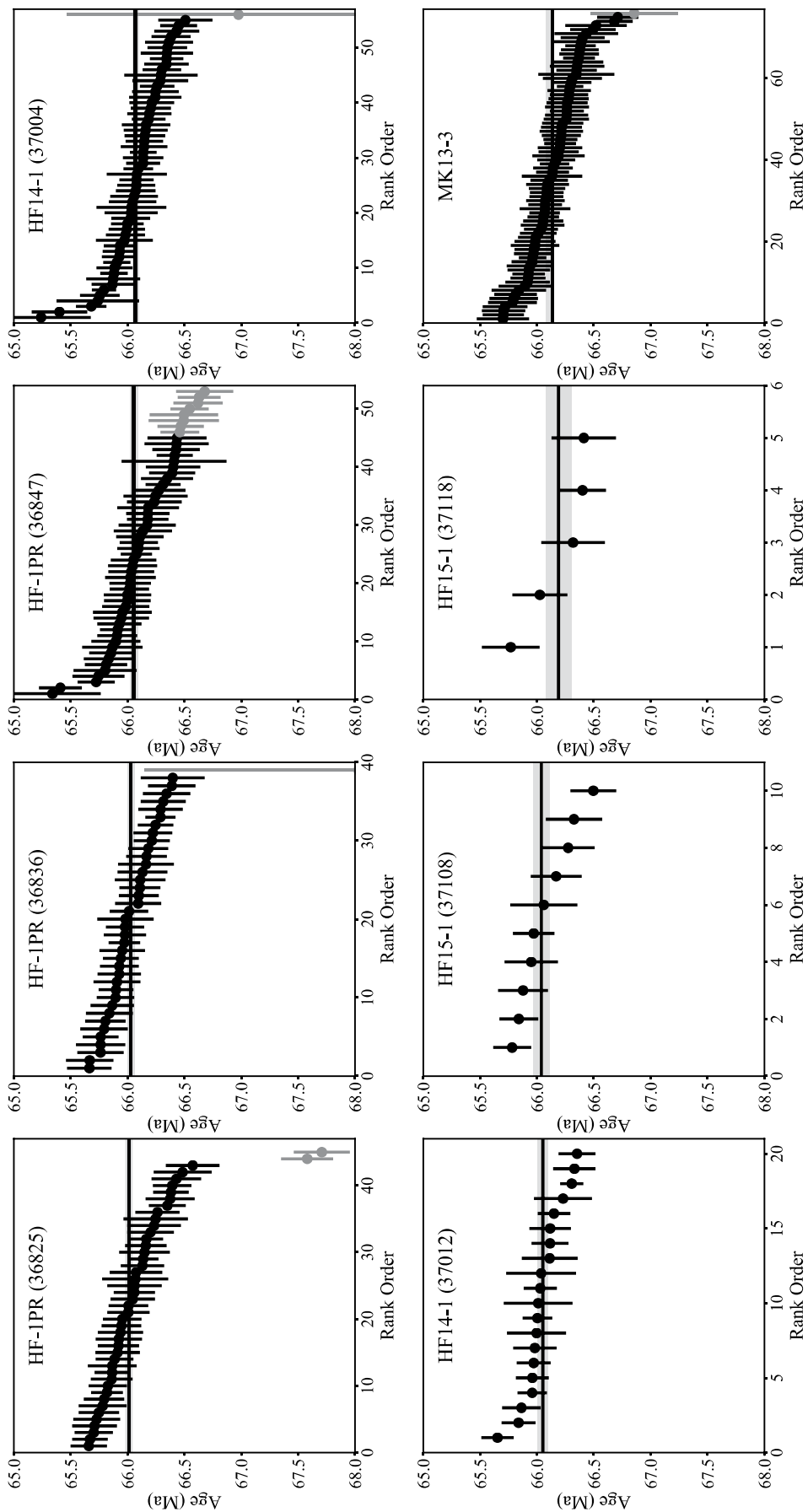


Figure 10. Summary of single-crystal  $^{40}\text{Ar}/^{39}\text{Ar}$  analyses for all new samples of the Iridium Z (IrZ) coal tephra. Individual ages are presented in rank order with analytical uncertainty limits of  $1\sigma$ . Black (gray) circles indicate analyses used (excluded) in age calculation. Excluded analyses shown include xenocrysts (younger than 68 Ma) and young outliers (older than 65.0 Ma). The gray line indicates the weighted mean age, and the gray box shows the  $1\sigma$  uncertainty on the weighted mean.

TABLE 2. SUMMARY OF  $^{40}\text{Ar}/^{39}\text{Ar}$  AGES

Coal	Sample	Section	Age (Ma)	$\pm\sigma^t$ (Ma)	$\pm\sigma^s$ (Ma)	MSWD	$N/N_0^*$	R (unk/FCs)	$\pm\sigma$
X	LG13-1 (37003)	LG	65.703	0.043	0.059	1.14	77/79	2.346396	0.001549
X	LG13-1 (37133)	LG	65.706	0.068	0.080	0.89	45/49	2.346524	0.002479
X	LG13-1*	LG	<b>65.704</b>	<b>0.036</b>	<b>0.056</b>			<b>2.346432</b>	<b>0.001314</b>
Y	PL14-1	PL	<b>65.709</b>	<b>0.037</b>	<b>0.056</b>	<b>1.55</b>	<b>52/52</b>	<b>2.346626</b>	<b>0.001346</b>
Y	HC13-1	HC	<b>65.883</b>	<b>0.032</b>	<b>0.053</b>	<b>1.36</b>	<b>63/73</b>	<b>2.352963</b>	<b>0.001164</b>
Y	MK12-1	MK	<b>65.844</b>	<b>0.033</b>	<b>0.054</b>	<b>0.54</b>	<b>83/88</b>	<b>2.351534</b>	<b>0.001200</b>
Y	HH13-1	HH	<b>65.774</b>	<b>0.034</b>	<b>0.055</b>	<b>1.32</b>	<b>62/70</b>	<b>2.348997</b>	<b>0.001236</b>
Y	HH13-2	HH	<b>65.692</b>	<b>0.033</b>	<b>0.053</b>	<b>0.87</b>	<b>67/68</b>	<b>2.345990</b>	<b>0.001200</b>
Y	HH13-3	HH	<b>65.710</b>	<b>0.024</b>	<b>0.048</b>	<b>1.12</b>	<b>70/70</b>	<b>2.346664</b>	<b>0.000873</b>
Y	JC13-3	JC	<b>65.740</b>	<b>0.042</b>	<b>0.059</b>	<b>0.86</b>	<b>55/56</b>	<b>2.347740</b>	<b>0.001527</b>
Y	PH13-3	PH	<b>65.689</b>	<b>0.085</b>	<b>0.096</b>	<b>1.37</b>	<b>13/69</b>	<b>2.345898</b>	<b>0.003091</b>
Y	PH13-2 (37132)	PH	65.537	0.077	0.089	1.08	35/55	2.340380	0.002795
Y	PH13-2 (37006)	PH	65.541	0.048	0.064	1.72	73/73	2.340511	0.001759
Y	PH13-2*	PH	<b>65.540</b>	<b>0.041</b>	<b>0.059</b>			<b>2.340474</b>	<b>0.001489</b>
HFZ	MD15-1	MD	<b>66.099</b>	<b>0.076</b>	<b>0.088</b>	<b>1.08</b>	<b>36/41</b>	<b>2.360814</b>	<b>0.002765</b>
Z	TR13-3	TR	<b>66.091</b>	<b>0.038</b>	<b>0.056</b>	<b>0.88</b>	<b>56/66</b>	<b>2.360506</b>	<b>0.001382</b>
IrZ	MK13-3	MK	66.133	0.027	0.051	1.21	74/79	2.362046	0.000982
IrZ	HF-1PR (36825)	HF	66.013	0.032	0.053	1.57	43/49	2.357663	0.001147
IrZ	HF-1PR (36836)	HF	66.028	0.033	0.053	1.10	38/39	2.358220	0.001206
IrZ	HF-1PR (36847)	HF	66.055	0.036	0.056	1.21	45/53	2.359196	0.001298
IrZ	HF14-1 (37004)	HF	66.072	0.028	0.051	1.45	55/59	2.359820	0.001017
IrZ	HF14-1 (37012)	HF	66.052	0.046	0.062	1.34	20/20	2.359083	0.001658
IrZ	HF15-1 (37108)	HF	66.039	0.073	0.083	1.38	10/10	2.358630	0.002642
IrZ	HF15-1 (37118)	HF	66.190	0.113	0.124	1.25	5/5	2.364114	0.004114
IrZ	All*	MK, HF	<b>66.066</b>	<b>0.013</b>	<b>0.044</b>			<b>2.359622</b>	<b>0.000464</b>
Null Coal	TR13-2	TR	<b>66.347</b>	<b>0.151</b>	<b>0.159</b>	<b>0.779</b>	<b>54/92</b>	<b>2.369848</b>	<b>0.005486</b>

Note: Coal designations are based on references cited in text. Ages are based on the calibration of Renne et al. (2011). Ages in bold indicate final ages for a given tephra layer (representing a weighted mean age if the tephra was analyzed from multiple irradiations). MSWD—mean square of weighted deviates. LG—Lofgren (McGuire Creek), PL—Pearl Lake, MK—McKeever, HH—Hell Hollow, TR—Thomas Ranch, PH—Purgatory Hill, JC—Jack’s Channel, HC—Lerbekmo South (Hell Creek Marina Road), MD—MacDonald, HF—Hauso Flats (Snow Creek Road). R refers to the R value of the unknown (unk) to the Fish Canyon sanidine standard (FCs) as defined in Renne et al. (1998).

\*Weighted mean age.

<sup>t</sup>Age uncertainties excluding systematic sources.

<sup>s</sup>Age uncertainties including systematic sources.

\*Number of analyses (single crystal fusions) used for age calculation relative to the number of analyses run.

From sample PH13-1 of the middle Y coal at Purgatory Hill (#5-X coal of Noorbergen et al., 2017), 49 single crystals were analyzed, three of which were identified as plagioclase based on K/Ca ratios, and eight of which were identified as xenocrysts. These grains were excluded from final age analysis. The resulting 38 grains yielded a weighted mean age of  $65.876 \pm 0.050/0.065$  Ma, with an MSWD of 0.71. Based on the age of PH13-3, which is stratigraphically lower than this sample, we believe that PH13-1 may be a reworked tephra, and we did not use its age for final analysis.

From sample PH13-2, the highest Y coal at Purgatory Hill (#6-X coal of Noorbergen et al., 2017), two aliquots were analyzed in irradiation 456PR (37132) and irradiation 443PR (37006). From sample 37006, 73 grains were analyzed. All grains were determined to be alkali feldspar based on K/Ca ratios, and a weighted mean age of  $65.541 \pm 0.048/0.064$  Ma was determined, with an MSWD of 1.72. Fifty-five grains of 37132 were analyzed. Of these 55 grains, five were identified as older xenocrysts, two were identified as plagioclase based on K/Ca ratios, and two were excluded because of low percent radiogenic  $^{40}\text{Ar}$ . Once these grains were excluded from analysis, the population was still largely skewed to younger ages. Based on the age of the PH13-2 analyzed from sample 37006, which

had a single uniform population, we know that these younger ages are anomalous and likely represent altered sanidines. As such, nine analyses were excluded from the younger population sequentially until an MSWD close to 1 was reached. The final 35 grains yielded a weighted mean age of  $65.537 \pm 0.077/0.089$  Ma, with an MSWD of 1.08. Taking the weighted mean (inverse variance) of these two samples yielded an age for PH13-2 of  $65.540 \pm 0.041/0.059$  Ma.

#### McGuire Creek (Lofgren)

LG13-1, the X coal at Lofgren (McGuire Creek), was analyzed in two irradiations: 456 PR (37133) and 443PR (37003). From sample 37133, 49 grains were analyzed by total fusion. Of these 49 grains, one was identified as plagioclase based on K/Ca ratios, and one was identified as an older xenocryst. Both of these analyses were excluded. Two additional grains were excluded because they were young outliers, possibly reflecting alteration. Of the remaining 45 grains, a weighted mean age of  $65.706 \pm 0.068/0.080$  Ma was determined, with an MSWD of 0.89. From sample 37003, 79 grains were analyzed. Of these 79 grains, one was identified as plagioclase, and one was identified as a xenocryst, and both were excluded from analysis. From the remaining 77 grains, a

weighted mean age of  $65.703 \pm 0.043/0.059$  Ma was calculated, with an MSWD of 1.14. This age is indistinguishable from that calculated from the other irradiation, and together they yield a weighted mean age of  $65.704 \pm 0.036/0.056$  Ma. This result is ~200 ka older and distinct from the age of MC11-3, another tephra from this coal analyzed by step-heating analysis on multigrain aliquots presented in Sprain et al. (2015). Based on the placement of the reversal in this section, we believe the MC11-3 age to be in error. Further, K/Ca ratios calculated during step heating of MC11-3 suggest that the multigrain aliquots analyzed contained a population of plagioclase. Statistically, plagioclase analyzed from Hell Creek region tephras tends to be younger than the sanidine population, likely due to effects from alteration, which may be biasing the age for MC11-3.

#### Jack’s Channel

Two aliquots of JC13-4, the lowest Y coal (2440 coal) collected from Jack’s Channel, were analyzed from two different irradiations: 456PR (37130) and 430PR (36839). For sample 36839, 69 feldspar grains were analyzed by single-crystal total fusion. Of these, three were identified as plagioclase based on K/Ca ratios and were excluded from analysis. Of the

remaining 66 grains, a weighted mean age of  $65.864 \pm 0.041/0.059$  was calculated, with an MSWD of 1.38. From sample 37130, 45 feldspar grains were analyzed. Of these, one was identified as plagioclase based on K/Ca ratio and was also xenocrystic, and it was excluded from analysis. From the remaining 44 grains, a weighted mean age of  $65.995 \pm 0.058/0.071$  Ma was determined, with an MSWD of 1.15. Based on this older age, and its similarity to the age obtained for JC13-2 (see following), we believe that this tephra contains a reworked component that could not be completely removed from the population representing the eruption age. We therefore did not use this tephra age for analysis.

Fifty-six grains of JC13-3, of the middle Y coal at Jack's Channel, were analyzed by single-crystal total fusion. Of these 56 grains, one grain was identified as a xenocryst and was excluded from analysis. Of the remaining 55 grains, a weighted mean age of  $65.740 \pm 0.042/0.059$  Ma was determined, with an MSWD of 0.86.

Two aliquots of JC13-2, the highest Y coal from Jack's Channel (2440 coal), were analyzed, one from the 456PR (37129) irradiation and one from the 443PR irradiation (37002). In total, 77 feldspar grains from 37002 were analyzed. Of these, two were identified as xenocrysts and were excluded. Of the remaining 75 grains, a weighted mean age of  $65.851 \pm 0.026/0.049$  Ma was calculated, with an MSWD of 1.02. From sample 37129, 48 feldspar grains were analyzed. Of these, two were identified as xenocrysts and were excluded from final age determination. The weighted mean age of the remaining 46 analyses was  $65.998 \pm 0.040/0.058$  Ma, with an MSWD of 0.64. Based on this tephra's stratigraphic position, and position relative to other dated tephras and the magnetic reversal, we conclude that this is a reworked tephra, and its age does not represent the age of deposition.

### IrZ Coal

Two aliquots of HF15-1 (37108 and 37118) from the IrZ coal at Iridium Hill were analyzed in the same irradiation (456PR), but in separate irradiation disks. For sample 37108, 10 feldspar grains were analyzed, and all proved to be alkali feldspars based on K/Ca ratios. No outliers were present, and the 10 grains yielded a weighted mean age of  $66.039 \pm 0.073/0.083$  Ma, with an MSWD of 1.38. For sample 37118, five grains were analyzed, and K/Ca ratios showed that all were alkali feldspar. Again, this sample yielded no outliers, and the five grains yielded a weighted mean age of  $66.190 \pm 0.113/0.124$  Ma, with an MSWD of 1.25. Although this age is significantly older than the age for the IrZ coal pre-

sented in Sprain et al. (2015), it does overlap at  $2\sigma$ , and its older apparent age is most likely due to the small number of grains that were analyzed.

From sample HF-1PR of the IrZ coal at Hauso Flats (for more details, see Renne et al., 2013), three aliquots were analyzed in irradiation 430PR in three separate irradiation disks: 36836, 36825, and 36847. From sample 36825, 49 grains were analyzed. Of these 49 grains, three were identified as plagioclase and were excluded from analysis. An additional two were identified as xenocrysts and were also excluded. Of the remaining 44 grains, one was excluded due to low percent radiogenic  $^{40}\text{Ar}$ . Of the remaining 43 grains, a weighted mean age of  $66.013 \pm 0.032/0.053$  Ma was calculated, with an MSWD of 1.57. From sample 36836, 39 grains were analyzed. From these 39 grains, one was identified as plagioclase based on K/Ca ratios and was excluded from analysis. Of the remaining 38 grains, a weighted mean age of  $66.028 \pm 0.033/0.053$  Ma was determined, with an MSWD of 1.10. From sample 36847, 53 grains were analyzed. While these grains yielded a unimodal population, and there are no clear outliers, the population had an MSWD  $\sim 1.74$  and a very low probability (0.007). To obtain an age with a better probability, eight grains were excluded from the older end until a probability  $>0.1$  was reached. The resulting 45 grains yielded a weighted mean age of  $66.055 \pm 0.036/0.056$  Ma, with an MSWD of 1.21. All three of these ages are indistinguishable from the pooled mean age for the IrZ coal presented in Sprain et al. (2015).

From sample HF14-1 of the IrZ coal at Snow Creek Road (for more details, see Ickert et al., 2015), two aliquots were analyzed from one irradiation from two separate disks (37004 and 37012). From sample 37004, 59 grains were analyzed. From these 59 grains, four were identified as plagioclase and were excluded from analysis. Of the remaining 55 grains, a weighted mean age of  $66.072 \pm 0.028/0.051$  Ma was determined, with an MSWD 1.45. From sample 37012, 20 grains were analyzed. All were identified as K-feldspar, and a weighted mean age of  $66.052 \pm 0.046/0.062$  was calculated, with an MSWD of 1.34.

### POOLED RESULTS

In several cases in this study, we dated the same tephra at multiple locations, as indicated by stratigraphic position, mineralogy, and Pb-isotopic analysis of feldspars (Ickert et al., 2015). In this section, we present pooled ages for these tephras and refer to them by the coal in which they occur. The pooled age was calculated by the inverse variance weighted mean of

the individual sample mean ages. Each sample had a specific  $J$  value, so associated uncertainties were treated as random. Systematic uncertainties associated with decay constants and the  $^{40}\text{Ar}^*/^{39}\text{Ar}$  value of the standard were treated as they were in all other calculations. Pooled results are presented in Table 3.

### Y Coal Hell Hollow

Based on stratigraphic position, placement of magnetic reversal, feldspar chemistry (see Ickert et al., 2015), and field observations, we hypothesize that samples HH13-2 and HH13-3 are from the same tephra. Combining their results yields a weighted mean age of  $65.704 \pm 0.019/0.046$  Ma. This weighted mean age is the upper constraint for the reversal age at Hell Hollow.

### IrZ Coal

Samples of HF14-1, HF-1PR, HF15-1, and MK13-3 may be combined with previous results of Sprain et al. (2015; NV12-1, HH12-1) and Renne et al. (2013; HF-1PR) for the Nirvana bentonite to yield a weighted mean age of  $66.052 \pm 0.008/0.043$  Ma, with an MSWD of 1.64 (Fig. 10). These tephras can be correlated based on stratigraphy, location with regard to the Ir anomaly, field observations, and a distinct feldspar Pb-isotopic composition (Nirvana bentonite; Ickert et al., 2015). In all locations, the tephra collected was within  $\sim 1$  cm of the impact claystone, and we interpret this age to be the most reliable age available for the Cretaceous-Paleogene boundary.

### MCZ/Z Coal

Within the MCZ coal, there are two tephras that have distinct feldspar Pb-isotopic compositions as described in Ickert et al. (2015). One of these tephras, the McGuire Creek bentonite, has been dated in multiple locations (Lofgren, LG11-1; Z-line, ZL12-2; Haxby Road, HX12-1; Lerbekmo; HC-2PR), yielding a pooled mean age presented in Sprain et al. (2015). Sample TR13-3 from Thomas Ranch has been identified as the McGuire Creek bentonite based on Pb-isotopic analysis (Ickert et al., 2015) and as such may be combined with the results of Sprain et al. (2015) to yield a weighted mean age of  $66.024 \pm 0.014/0.044$  Ma.

### GEOMAGNETIC POLARITY TIME SCALE CALIBRATION

Calculated sedimentation accumulation rates for our sections range from  $\sim 3$  to 12 cm/ka,

TABLE 3. SUMMARY OF POOLED  $^{40}\text{Ar}/^{39}\text{Ar}$  AGES

Coal	Samples	Sections	Age (Ma)	$\pm\sigma^{\$}$ (Ma)	$\pm\sigma^{\#}$ (Ma)	R (unk/FCs)	$\pm\sigma$
Y	HH13-2	HH	65.692	0.033	0.053		
Y	HH13-3	HH	65.710	0.024	0.048		
<b>Y</b>	<b>Pooled</b>		<b>65.704</b>	<b>0.019</b>	<b>0.046</b>	<b>2.346425</b>	<b>0.000705</b>
Z (MCZ)	LG11-1	LG <sup>†</sup>	66.022	0.038	0.057		
Z	HX12-1	HX <sup>†</sup>	66.002	0.033	0.054		
Z (MCZ)	ZL12-2	ZL <sup>†</sup>	65.998	0.044	0.061		
Z	HC-2PR	LB <sup>*</sup>	66.019	0.021	0.046		
Z	TR13-3	TR	66.091	0.038	0.056		
<b>Z</b>	<b>Pooled</b>		<b>66.024</b>	<b>0.014</b>	<b>0.044</b>	<b>2.358081</b>	<b>0.000510</b>
IrZ	HF15-1 (37108)	HF	66.039	0.073	0.083		
IrZ	HF15-1 (37118)	HF	66.190	0.113	0.124		
IrZ	HF14-1 (37004)	HF	66.072	0.028	0.051		
IrZ	HF14-1 (37012)	HF	66.052	0.046	0.062		
IrZ	HF-1PR (36825)	HF	66.013	0.032	0.053		
IrZ	HF-1PR (36836)	HF	66.028	0.033	0.053		
IrZ	HF-1PR (36847)	HF	66.055	0.036	0.056		
IrZ	MK13-3	MK	66.133	0.027	0.051		
IrZ	HH12-1	HH <sup>†</sup>	66.061	0.039	0.059		
IrZ	NV12-1	NV <sup>†</sup>	66.035	0.033	0.052		
IrZ	HF-1PR	HF <sup>*</sup>	66.043	0.011	0.043		
<b>IrZ</b>	<b>Pooled</b>		<b>66.052</b>	<b>0.008</b>	<b>0.043</b>	<b>2.359089</b>	<b>0.000289</b>

Note: Ages were pooled from multiple localities. HH—Hell Hollow, LG—Lofgren (McGuire Creek), LB—Lerbekmo, TR—Thomas Ranch, MK—McKeever Ranch HX—Haxby Road, ZL—Z Line, NV—Nirvana, HF—Hauso Flats. Bold values indicate pooled weighted mean age. R refers to the R value of the unknown (unk) to the Fish Canyon sanidine standard (FCs) as defined in Renne et al. (1998).

\*Denotes data from Renne et al. (2013).

<sup>†</sup>Denotes data from Sprain et al. (2015).

<sup>§</sup>Age uncertainties excluding systematic sources.

<sup>#</sup>Age uncertainties including systematic sources.

0.054/0.069 Ma. At Thomas Ranch, we used our dates for the Null coal (TR13-2) and pooled Z age to calculate a sediment accumulation rate that was then used to extrapolate to the C30n/C29r boundary. Using linear extrapolation, we calculated an age of  $66.371 \pm 0.162/0.171$  Ma for the reversal. Combining these results, we get a weighted mean age of  $66.311 \pm 0.051/0.067$  Ma for the C30n/C29r reversal. Using our new, pooled age for the IrZ coal, we calculated the Cretaceous duration of C29r to be  $259 \pm 52$  ka.

It is further noted that the stratigraphic distance between the C30n/C29r reversal and the Hell Creek–Fort Union formation boundary measured at Thomas Ranch is  $\sim 26$  m. This estimate is consistent with the thickness determined at the Flag Butte section in LeCain et al. (2014) of  $\sim 25$  m, and it is not consistent with the estimate of 7 m determined by Lerbekmo (2009). Additionally, our revised placement of the C30n/C29r boundary at Bug Creek shifts the reversal at least 10 m below its placement by Archibald et al. (1982), which, based on the published stratigraphic section, would suggest a thickness of at least  $\sim 25$  m for the Cretaceous portion of C29r. This result is further corroborated by our results from Sandy Chicken, where we measured a distance of  $\sim 27$  m between the formation boundary and the Null coal, which in our Bug Creek and Thomas Ranch localities is located  $\sim 2$  m above the C30n/C29r reversal. These new results suggest that the placement of the C30n/C29r reversal in Lerbekmo (2009) is incorrect, and that the duration of the Hell Creek Formation is closer to 1.8 Ma than 2.06 Ma, as calculated in Wilson (2014).

### C30n/C29r Reversal

To calculate an age for the C30n/C29r reversal, we utilized magnetostratigraphic and geochronologic data from our Bug Creek and Thomas Ranch localities. At Bug Creek, we used the BC11-1/BC-1PR age calculated for the Null coal (presented in Sprain et al., 2015) and the pooled Z coal age from this study for geochronologic constraints. Because we could not measure a section there from the Null to the Z coal, we used the mean distance between the Z and Null coal at Thomas Ranch and Sandy Chicken to calculate a sediment accumulation rate. That value was then used to extrapolate to the reversal, yielding an age of  $66.304 \pm$

consistent with results presented in Sprain et al. (2015). Using polarity sequences determined in the study, we calculated reversal ages using linear interpolation (and in two cases, extrapolation) between dated tephras and chron boundaries. For this calculation, we placed the reversal halfway between bounding sites that define the reversal, using this half distance as the uncertainty in reversal placement. We further added an uncertainty of 5% on all stratigraphic height measurements. In this study, the uncertainty in resulting chron boundary ages is dominated by uncertainty in the  $^{40}\text{Ar}/^{39}\text{Ar}$  tephra ages, as the reversals in all sections were determined within a 2 m resolution. Results are presented within Table 4.

TABLE 4. SUMMARY OF REVERSAL AGES

Reversal	Section	Age (Ma)	$\pm\sigma^*$ (Ma)	$\pm\sigma^{\dagger}$ (Ma)	R (unk/FCs)	$\pm\sigma$
C29r/C29n	PH	65.595	0.046	0.056	2.342497	0.001675
C29r/C29n	LG	65.732	0.033	0.051	2.347469	0.001211
C29r/C29n	PL	65.708	0.043	0.060	2.346606	0.001552
C29r/C29n	HH	65.734	0.018	0.035	2.347541	0.000672
C29r/C29n	GH	65.776	0.104	0.110	2.349064	0.003783
C29r/C29n	JC	65.768	0.040	0.055	2.348783	0.001444
<b>C29r/C29n</b>	<b>Pooled</b>	<b>65.724</b>	<b>0.013</b>	<b>0.044</b>	<b>2.347178</b>	<b>0.000487</b>
C30n/C29r	TR	66.371	0.162	0.171	2.370714	0.005894
C30n/C29r	BC	66.304	0.054	0.069	2.368282	0.001975
<b>C30n/C29r</b>	<b>Pooled</b>	<b>66.311</b>	<b>0.051</b>	<b>0.067</b>	<b>2.368528</b>	<b>0.001873</b>

Note: Reversal ages were pooled from multiple localities. PH—Purgatory Hill, LG—Lofgren (McGuire Creek), PL—Pearl Lake, HH—Hell Hollow, GH—Garbani Hill, JC—Jack’s Channel, TR—Thomas Ranch, BC—Bug Creek. Bold values indicate pooled weighted mean age. R refers to the R value of the unknown (unk) to the Fish Canyon sanidine standard (FCs) as defined in Renne et al. (1998).

\*Age uncertainties excluding systematic sources.

<sup>†</sup>Age uncertainties including systematic sources.

### C29r/C29n Reversal

To calculate an age for the C29r/C29n reversal, we utilized magnetostratigraphic and geochronologic data from our Purgatory Hill, Lofgren, Pearl Lake, Hell Hollow, Garbani Hill, and Jack’s Channel localities. At Purgatory Hill, we calculated the reversal age using our PH13-3 and PH13-2 dates, due to the uncertainty in the reliability of the PH13-1 date. Using our PH13-3 age as the lower bound, and using the placement of the reversal as the halfway point between the last reverse site and first normal site, we calculated a reversal age of  $65.595 \pm 0.046/0.056$  Ma. At our Lofgren locality, we use our pooled MCZ age as our lower dated bound, and our date for LG13-1 as our upper dated bound. Using these dates, we interpolated an age of  $65.732 \pm 0.033/0.051$  Ma for the C29r/C29n reversal. To calculate the reversal age at Pearl Lake, we used our MD15-1 date for the HFZ as the lower bound, and the PL14-1 date as the upper bound. Using linear interpolation,

we calculated an age for the C29r/C29n reversal of  $65.708 \pm 0.043/0.060$  Ma. At Hell Hollow, we calculated the age for the C29r/C29n reversal utilizing our pooled weighted mean age for the HH13-2/HH13-3 tephra as an upper bound, and our HH13-1 date as a lower bound, yielding a reversal age of  $65.734 \pm 0.018/0.035$  Ma. At Garbani Hill, we used our pooled mean age for the HFZ and our GC12-3 age (because it was more precise than our GC12-2 age) for the lower tuff within the Y coal doublet (both ages from Sprain et al., 2015) to calculate a sediment accumulation rate. Using GB1A, a B site, as the placement of the last reverse sample, we placed the reversal just below the Y coal doublet and calculated an age of  $65.776 \pm 0.104/0.110$  Ma. At Jack's Channel, because of uncertainty in the accuracy of ages for samples JC13-4 and JC13-2, we used our age for JC13-3 and the pooled Z age to calculate the C29r/C29n reversal age. Using these constraints, we calculated an age of  $65.768 \pm 0.040/0.055$  Ma for the reversal.

Combining these results, we calculated a weighted mean age for the C29r/C29n reversal of  $65.724 \pm 0.013/0.044$  Ma. Using our new, pooled mean age for the IrZ tephra, we calculated the duration of the Paleogene portion of C29r to be  $328 \pm 15$  ka.

## DISCUSSION

Combining our weighted mean ages for the C29r/C29n reversal and the C30n/C29r reversal, we calculated the total duration of C29r to be  $587 \pm 53$  ka. We additionally calculated a new age for the Cretaceous-Paleogene boundary of  $66.052 \pm 0.008/0.043$  Ma.

### Comparison to Previous GPTS Calibrations

Comparing our new results to those presented in Sprain et al. (2015), we find that the proposed short duration of C29r of  $\sim 350$  ka is incorrect. This estimate was based on correlation of dated tephras (presented in Sprain et al., 2015) to previously published magnetostratigraphic sections. For calculation of the duration of C29r, three magnetostratigraphic sections were utilized: Bug Creek presented in Archibald et al. (1982) for the C30n/C29r reversal, and Pearl Lake and Garbani Hill presented in LeCain et al. (2014) for the C29r/C29n reversal. At Bug Creek, Archibald et al. (1982) placed the C30n/C29r reversal  $\sim 20$  m above the Null coal, dated in Sprain et al. (2015) to be  $66.289 \pm 0.051/0.065$  Ma. Using this new calculated age for the Null coal and a new calculated pooled age for the Z of  $66.013 \pm 0.010/0.044$  Ma, Sprain et al. (2015) calculated an age for the C30n/C29r

reversal of  $66.195 \pm 0.042/0.052$  Ma. At Pearl Lake, LeCain et al. (2014) identified the C29r/C29n reversal  $\sim 6$  m below what they mapped as a Y coal stringer, which they further correlated to the Y coal doublet at Garbani Hill. At Garbani Hill, LeCain et al. (2014) collected samples from the Y coal doublet upwards and found that all paleomagnetic sites had normal polarity, consistent with their results from Pearl Lake. In Sprain et al. (2015), leaning on LeCain et al.'s (2014) correlation between the Y coal stringer at Pearl Lake and the Y coal doublet at Garbani Hill, an age of  $65.741 \pm 0.022/0.048$  Ma from the GC12-3 ash from the Y coal doublet at Garbani Hill was assigned to the Y coal stringer at Pearl Lake. Using this date in combination with a pooled HFZ age of  $65.973 \pm 0.020/0.047$  Ma, Sprain et al. (2015) calculated an age of  $65.832 \pm 0.019/0.036$  Ma for the C29r/C29n reversal. Combining this result with the result from Bug Creek, a duration of  $\sim 345$  ka was calculated for C29r.

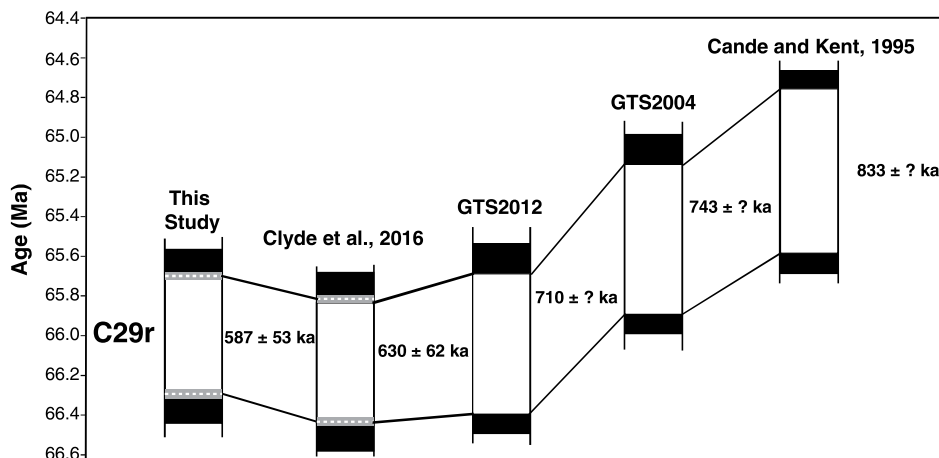
In this study, paleomagnetic analysis was repeated at Bug Creek, Pearl Lake, and Garbani Hill. This study found that the C30n/C29r reversal does not occur  $\sim 20$  m above the Null coal as was previously published for Bug Creek, but instead  $\sim 2$  m below the Null coal. This result is corroborated in both the Thomas Ranch and Sandy Chicken sections. Additionally, the Null coal was redated at the Thomas Ranch locality and was found to have a date overlapping in age with the previously presented age for the Null coal at Bug Creek. Using our new placement for the C30n/C29r boundary at Bug Creek, we now calculate an age for the C30n/C29r boundary of  $66.304 \pm 0.054/0.069$  Ma, which is consistent with our result from Thomas Ranch. At Pearl Lake, our new analysis likewise shows that the C29r/C29n reversal does not occur 6 m below the Y coal stringer but at the level of the Y coal stringer. At Garbani Hill, we found similar results, i.e., that the C29r/C29n reversal occurs around the level of the Y coal doublet. Using our new reversal placement, in addition to new date for the Y coal stringer at Pearl Lake and the HFZ at MacDonald (which can be traced to the Pearl Lake locality), we calculate a new C29r/C29n reversal age of  $65.708 \pm 0.043/0.060$  Ma, which is consistent with our results from all other sections. We therefore determine that the short duration of C29r presented in Sprain et al. (2015) was due to errors in the placement of the reversal boundaries at Bug Creek and Pearl Lake. These errors are probably due to unremoved normal overprints, likely held by goethite, which cannot be removed by AF-only demagnetization techniques, which were utilized in LeCain et al. (2014) and Archibald et al. (1982). Whereas in our study region, our

new results do not yield drastic changes in the placement of NALMA faunas into the magnetostratigraphic framework (see following discussion), they do act as a warning for other magnetostratigraphic frameworks developed in central North American basins determined using only AF demagnetization techniques (e.g., the San Juan Basin), potentially calling for reevaluation, especially in locations where the placement of NALMA faunas is not consistent with other regional basins.

Comparing our new results to those in GTS2012 (Ogg, 2012), our results are generally consistent (Fig. 11). GTS2012 calculated an age for the C30n/C29r transition of  $66.398$  Ma (largely based on astronomical tuning results of Husson et al., 2011 and Thibault et al., 2012). Our new estimate of  $66.311 \pm 0.051/0.067$  Ma is consistent with this result at  $2\sigma$ . For the C29r/C29n reversal, GTS2012 provided an age of  $65.688$  Ma. Our new result of  $65.724 \pm 0.013/0.044$  Ma overlaps with this estimate at  $2\sigma$ , considering systematic uncertainty. It is important to note that GTS2012 did not cite uncertainty estimates for their chron boundaries.

Our new estimate for the duration of the Cretaceous portion of C29r,  $259 \pm 52$  ka, is consistent with orbitally tuned marine sections, which call for at least a minimum duration of 300 ka, representing between 15 and 19 precession cycles (Thibault and Husson, 2016). Our new data further support an age of  $66.05$  Ma for the Cretaceous-Paleogene boundary, and they do not require an adjustment to the age of the Cretaceous-Paleogene boundary to obtain a Cretaceous duration of C29r close to 300 ka, as suggested in Thibault and Husson (2016). Our new duration estimate favors between 15 and 17 precessional cycles for the Cretaceous portion of C29r. Our new estimate for the duration of the Paleogene portion of C29r is also consistent with astronomical tuning results presented in Dinarès-Turrell et al. (2003, 2007) and Kuiper et al. (2008) for Zumaia, Spain. The results of Dinarès-Turrell et al. (2003, 2007) suggest a duration of 252 ka, which is reasonably consistent with our duration of  $328 \pm 15$  ka. Kuiper et al. (2008) calculated a duration of 233 ka for the Paleogene portion of C29r, with a date of  $65.724 \pm 0.027$  Ma for the C29r/C29n boundary, completely consistent with our own results. However, it is important to note that if the astronomically calibrated age of FCs presented in Kuiper et al. (2008) is used, our date for the C29r/C29n boundary recalculates to  $65.518 \pm 0.013/0.054$  Ma (using the decay constants in Min et al., 2000), which is no longer consistent with the astronomically calculated date.

Comparing our results to those from Clyde et al. (2016), our weighted mean age of the



**Figure 11.** Duration of chron C29r calculated using different calibrations. Cande and Kent (1995) calculated chron boundary ages using seafloor spreading models tied to dated calibration points. Geologic Time Scale 2004 (GTS2004; Gradstein et al., 2004) and Geologic Time Scale 2012 (GTS2012; Gradstein et al., 2012) utilized a similar spreading model, with the addition of new radioisotopic and orbitally tuned ages as calibration points. Dashed white lines denote weighted mean age, and gray boxes indicate systematic uncertainty estimates at  $1\sigma$ . Note, GTS2012 and GTS2004 did not provide uncertainty estimates.

C29r/C29n reversal overlaps within  $2\sigma$  of the estimate provided in Clyde et al. (2016), i.e.,  $65.724 \pm 0.013/0.044$  Ma versus  $65.806$  Ma using systematic uncertainty (Fig. 11). Comparing our results for the C30n/C29r reversal ( $66.311 \pm 0.051/0.067$  vs.  $66.436$  Ma), again our ages overlap within  $2\sigma$ . Further comparing our results to recent estimates on the timing and duration of C29r from the Deccan Traps (Schoene et al., 2015; Renne et al., 2015), our new date for the age of the C30n/C29r reversal overlaps within  $2\sigma$  of both a U/Pb zircon age for a segregation horizon within a lava flow of transitional polarity ( $66.228 \pm 0.043$  Ma, fully propagated uncertainty) and the  $^{40}\text{Ar}/^{39}\text{Ar}$  date from the transitional lava flow itself ( $66.38 \pm 0.05$  Ma, analytic uncertainty). However, our new age for the C29r/C29n reversal does not overlap at  $2\sigma$  with a U/Pb zircon age ( $65.552 \pm 0.043$  Ma, fully propagated uncertainty) calculated from zircons separated from a red bole that separates lava flows of reverse polarity below from those with normal polarity above. The C29r/C29n reversal age from Clyde et al. (2016) is also not consistent with Schoene et al.'s (2015) estimate, which suggests that the zircons present in the red bole were deposited tens of thousands of years after the eruption of the lower lava flow; in other words, there is a hiatus present. Schoene et al. (2015) also relied on previously published magnetostratigraphic data, and it is entirely possible that the dated red bole is misplaced within Chenet et al.'s (2008) magnetic stratigraphy, considering that Chenet et al. (2008) identified eight red boles near the C29r/C29n transition.

#### Age of the Cretaceous-Paleogene Boundary

Using the calibration of Renne et al. (2011), we calculated an age for the Cretaceous-Paleogene boundary derived from 730 single-crystal analyses, comprising 12 independent data sets from seven irradiations and two laboratories, of  $66.052 \pm 0.008/0.043$  Ma. This age is consistent with the age of the Chicxulub impact as determined from Beloc tektites (weighted mean  $^{40}\text{Ar}/^{39}\text{Ar}$  age from three studies of  $66.038 \pm 0.025/0.049$  Ma; Swisher et al., 1992; Dalrymple et al., 1993; Renne et al., 2013) and from glassy melt rock taken from the Chicxulub crater ( $^{40}\text{Ar}/^{39}\text{Ar}$  age of  $66.030 \pm 0.050/0.065$  Ma; Swisher et al., 1992). Our new age for the Cretaceous-Paleogene boundary is also consistent with an interpolated U/Pb age for the Cretaceous-Paleogene boundary ( $66.021 \pm 0.040$  Ma, fully propagated uncertainty) from the Denver Basin presented in Clyde et al. (2016).

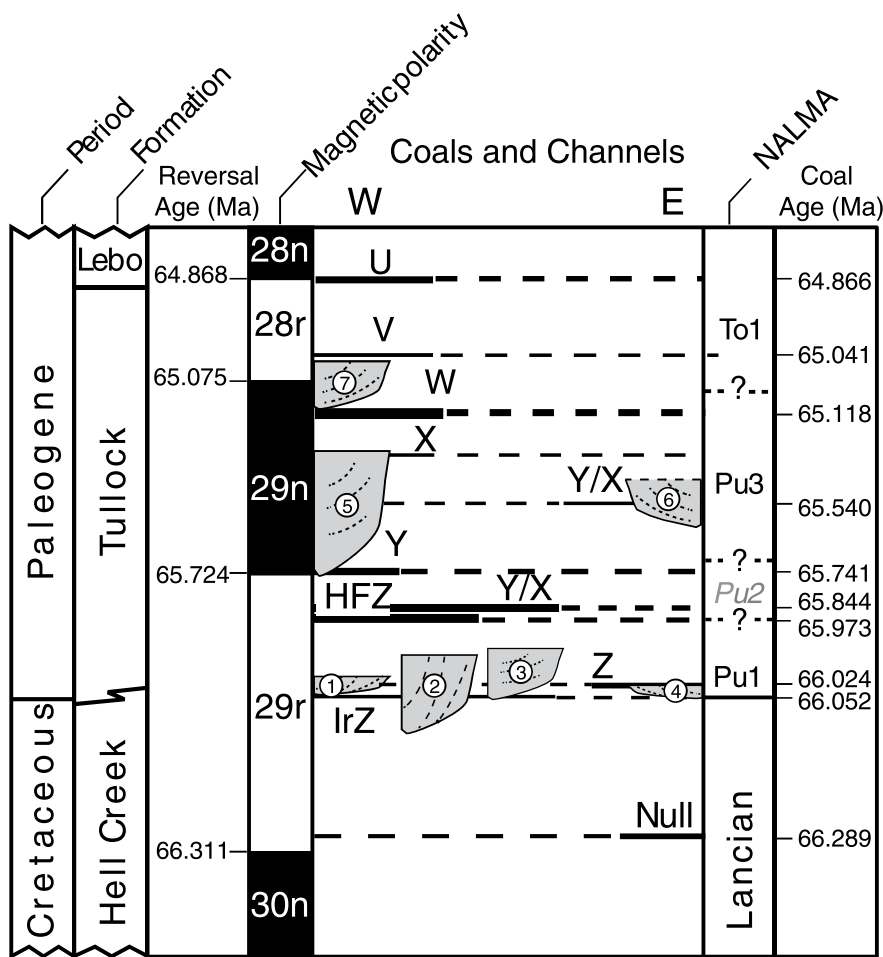
Comparing our new results to the astronomically tuned chronologies, we see that our age for the IrZ coal is consistent with the preferred astronomical age ( $65.957 \pm 0.040$  Ma) of Kuiper et al. (2008) for the boundary at Zumaia (Spain). Kuiper et al. (2008) calculated this age using the La2004 solution for Earth's orbital motions. Renne et al. (2013) showed that using more recent orbital solutions (La2010 [Laskar et al., 2011] and La2011 [Westerhold et al.,

2012], respectively), the age for the Cretaceous-Paleogene boundary does not significantly vary and ranges from  $65.917$  Ma (La2010d) to  $66.056$  Ma (La2004). Using the astronomically calibrated age of  $28.201 \pm 0.023$  Ma for the FCs standard derived in Kuiper et al. (2008), our new date translates to an age of  $65.845 \pm 0.053$  Ma (systematic uncertainty only, using decay constants of Min et al., 2000). This age provides slightly worse agreement with the astronomical age for the Cretaceous-Paleogene boundary; however, it does still overlap at  $2\sigma$ . Utilizing our new age for the C29r/C29n boundary, we see that the Renne et al. (2011) calibration provides an age consistent with the preferred astronomical age at Zumaia, whereas the calibration of Kuiper et al. (2008) yields an age that is just barely distinguishable from the astronomical age at  $2\sigma$ . Therefore, our new data slightly favor the calibration of Renne et al. (2011).

It is important to note that when comparing ages determined using the  $^{40}\text{Ar}/^{39}\text{Ar}$  dating technique, it is imperative that all dates are recalculated to the same calibration. Our new date for the Cretaceous-Paleogene boundary of  $66.052 \pm 0.008/0.043$  Ma should only be utilized when the calibration of Renne et al. (2011) is used, whereas an age of  $65.845 \pm 0.008/0.053$  Ma is appropriate if using the calibration of Kuiper et al. (2008). Failure to recalculate ages to the same calibration will result in erroneous correlations. To facilitate recalculation, we provide  $R$  values (Renne et al., 1998) for all ages determined in this study in Tables 2–4.

#### Faunal Implications

Results from this study support the previous magnetostratigraphic correlations of NALMAs within the Hell Creek region (Fig. 12; Archibald et al., 1982; Swisher et al., 1993; LeCain et al., 2014; Sprain et al., 2015), despite the errors found in past reversal placements. Presently, Lancian faunas span C30n and the Cretaceous portion of C29r; Pu1 faunas (e.g., Hell Hollow and Z-Line) are constrained to the Paleogene portion of C29r; and Pu3 faunas (e.g., Garbani Channel and Purgatory Hill; previously designated Pu2/3 to reflect the uncertainty in correlation, but adjusted in Clemens, 2013) are found within C29n. These results are largely in agreement with results from other basins yielding Puercan faunas (San Juan Basin, Pu2 and Pu3 in C29n [Williamson, 1996; Lofgren et al., 2004]; Denver Basin, Pu1 in Paleogene C29r and Pu2 in C29n [Hicks et al., 2003; Eberle, 2003; Dahlberg et al., 2016]) and with the biochronologic scheme outlined in Lofgren et al. (2004; Pu1 in C29r, Pu2 in C29n, Pu3 in C29n). However, results from the Rav W-1 local fauna



**Figure 12. Summary chronostratigraphic figure.** Dashed lines indicate uncertain relationships between the western (W) and eastern (E) portions of the study area. Major channels are shown schematically: 1—Hell Hollow, 2—Carrie Padgett, 3—McKeever, 4—Z-line, 5—Garbani, 6—Purgatory Hill, and 7—Farrand. Placement of polarity chronos follows this study, except the C28r/C28n and C29n/C28r boundaries, which follow LeCain et al. (2014) and Swisher et al. (1993), respectively. Reversal ages were calculated in this paper with the exception of C29n/C28r and C28r/C28n, which were estimated in Sprain et al. (2015). Please note, “Formation” in this figure only applies to the Hell Creek Formation, as the Tullock and Lebo are members of the Fort Union Formation. Coal ages represent a combination of ages presented both here and in Sprain et al. (2015); see supplementary material for more details (see text footnote 1). NALMA—North American Land Mammal Age; Pu1, Pu2 (gray because Pu2 fauna have not been found in the Hell Creek region), Pu3—Puercan 1, 2, 3; To1—Torrejonian 1. See text and supplementary text for details on placement (see text footnote 1). HFZ—Hauso Flats Z coal; IrZ—Iridium Z coal.

in southwestern Saskatchewan (Johnston and Fox, 1984; Fox, 1989; Fox and Scott, 2011), the Hiatt local fauna from Makoshika State Park in eastern Montana (Hunter et al., 1997), and the PITA Flats local fauna from western North Dakota (Hunter, 1999; Hunter and Archibald, 2002) are inconsistent with this biochronologic scheme (Pepe et al., 2009). At each of these localities, local faunas that are assigned or tentatively assigned to Pu2 are found to occur within C29r. In the context of the magnetostratigraphic

analysis conducted at these three localities, it is important to note that only at the Rav W-1 and Hiatt localities were paleomagnetic samples collected, whereas at PITA Flats, the placement into C29r was based on the estimated distance of this site above the Cretaceous-Paleogene boundary (which is not found in the PITA Flats section) compared to magnetostratigraphic results collected elsewhere (Hunter and Archibald, 2002). Furthermore, both paleomagnetic studies conducted at Rav W-1 (Lerbekmo and Coulter,

1985) and at Hiatt (Lund et al., 2002) dominantly used AF demagnetization techniques to characterize primary directions. However, the results from the San Juan Basin placing Pu2 faunas into C29n were also based dominantly on AF demagnetization techniques (Butler and Lindsay, 1985). Considering the inconsistencies between basins, it may be best to reassess the paleomagnetic analyses performed at these sites in order to be confident in associated faunal conclusions. Unfortunately, the results presented here cannot test the placement of Pu2 faunas into a magnetostratigraphic framework, because clear Pu2 faunas have yet to be identified in the Hell Creek region. However, considering the stratigraphic gap comprising ~250 ka between the highest well-studied Pu1 faunas (all within C29r) and the lowest well-studied Pu3 faunas (see supplement for more details [see footnote 1]) in the Hell Creek area (all within C29n), it is entirely possible that Pu2 faunas do exist within C29r but have yet to be sampled (Wilson, 2014).

Assuming the assignment of local faunas from Rav W-1, Hiatt, and PITA Flats to C29r is correct, Fox and Scott (2011) and Peppe et al. (2009) interpreted this pattern to indicate that Pu1 and Pu2 zones overlap, suggesting that potentially the Puercan intervals are diachronous and that more advanced mammal species evolved earlier at higher latitudes or in certain geographic regions. Without better regional age control, this hypothesis is hard to test. However, using the Paleogene duration of C29r calculated here (~328 ka) and the estimate from Sprain et al. (2015) that Pu1 faunas from the Hell Creek region are constrained to at least the first 70 ka of the Cretaceous, there is roughly 250 ka of C29r within which Pu2 faunas found at the Hiatt, PITA Flats, and Rav W-1 localities could occur without overlapping with the Pu1 zone as recognized in the Hell Creek region. However, this cannot be confirmed in the Hell Creek region until a Pu2 fauna is identified there.

The refined date and placement of the C30n/C29r boundary presented in this study call for a recalculation of the timing of ecological decline in the Hell Creek region before the Cretaceous-Paleogene boundary (originally calculated in Wilson [2014] as 500–600 ka before the Cretaceous-Paleogene boundary). Using our new placement of the C30n/C29r boundary (determined at Bug Creek, Thomas Ranch, and Sandy Chicken) and the sediment accumulation rate calculated between the Null and MCZ coals, we determine that pre-Cretaceous-Paleogene boundary ecological decline in the Hell Creek region began between 400 ka and 150 ka before the Cretaceous-Paleogene boundary, right around the onset of Decan Traps volcanism and associated climatic

changes (e.g., Schoene et al., 2015; Renne et al., 2015; Tobin et al., 2014).

## Global Implications

Using our newly calibrated GPTS, we can begin to tie records of biotic and abiotic change from both terrestrial and marine sections together with records of Deccan volcanism at high precision (Fig. 13). Upon first analysis, it appears that records of pre-Cretaceous-Paleogene boundary ecological decline coincide with Maastrichtian climate changes and the start of Deccan volcanism within the Western Ghats of India, consistent with previous studies. Using our new estimate for the duration of the Cretaceous portion of C29r, the record shows that the 8 °C decrease in terrestrial paleotemperature (Wilf et al., 2003; Tobin et al., 2014)

is constrained to the last ~259 ka of the Cretaceous and that Maastrichtian warming likely ended ~150 ka before the Cretaceous-Paleogene boundary (Fig. 13; Thibault and Husson, 2016). These changes appear to coincide with the declines in the biodiversity (evenness) of mammalian and amphibian assemblages observed within the last 150–400 ka of the Cretaceous in the Hell Creek region, as previously suggested in Wilson (2005, 2014) and Wilson et al. (2014). Additionally, using our new estimate for the total duration of C29r, we confirm that over 80% of the volume of the Deccan Traps within the Western Ghats erupted in ~600 ka (using volume estimates calculated in Richards et al., 2015). However, using the placement of the Cretaceous-Paleogene boundary as estimated in Renne et al. (2015), 70% of this volume erupted after the Cretaceous-Paleogene boundary. This

result raises the question of why larger climatic variations are not seen after the Cretaceous-Paleogene boundary during the eruption of the largest volume of Deccan lava.

## CONCLUSIONS

We calculated a duration of  $587 \pm 53$  ka for C29r based on 14 new magnetostratigraphic sections and 18 new  $^{40}\text{Ar}/^{39}\text{Ar}$  tephra ages from the Hell Creek region, Montana. This result is consistent with past estimates for the age and duration of this chron based on cyclostratigraphy and U/Pb geochronology. The previous estimate for the duration of C29r of ~350 ka, presented in Sprain et al. (2015), is shown to be incorrect due to errors in reversal placement in two different magnetostratigraphic sections presented in Archibald et al. (1982) and LeCain et al. (2014). These errors are probably due to unremoved normal overprints, likely held by goethite, which cannot be removed by AF-only demagnetization techniques. This result calls for the reevaluation of magnetostratigraphic frameworks developed in central North American basins that were determined using only AF demagnetization techniques (e.g., the San Juan Basin), especially in locations where the placement of NALMA faunas is not consistent with other regional basins. Despite errors found in past reversal placement, our results confirm the previous placement of NALMA fauna into the magnetostratigraphic framework for the Hell Creek region: La: Cretaceous C29r, Pu1: Paleogene C29r, and Pu3: C29n.

Using our new calibration for C29r, we can begin to tie records of biotic and abiotic change around the Cretaceous-Paleogene boundary from both marine and terrestrial sections to records of Deccan volcanism. Tentative first analysis agrees with past assessments that pre-Cretaceous-Paleogene boundary ecological decline in the terrestrial realm correlated with the onset of Deccan volcanism and records of global climate change ~400 ka prior to the Cretaceous-Paleogene boundary.

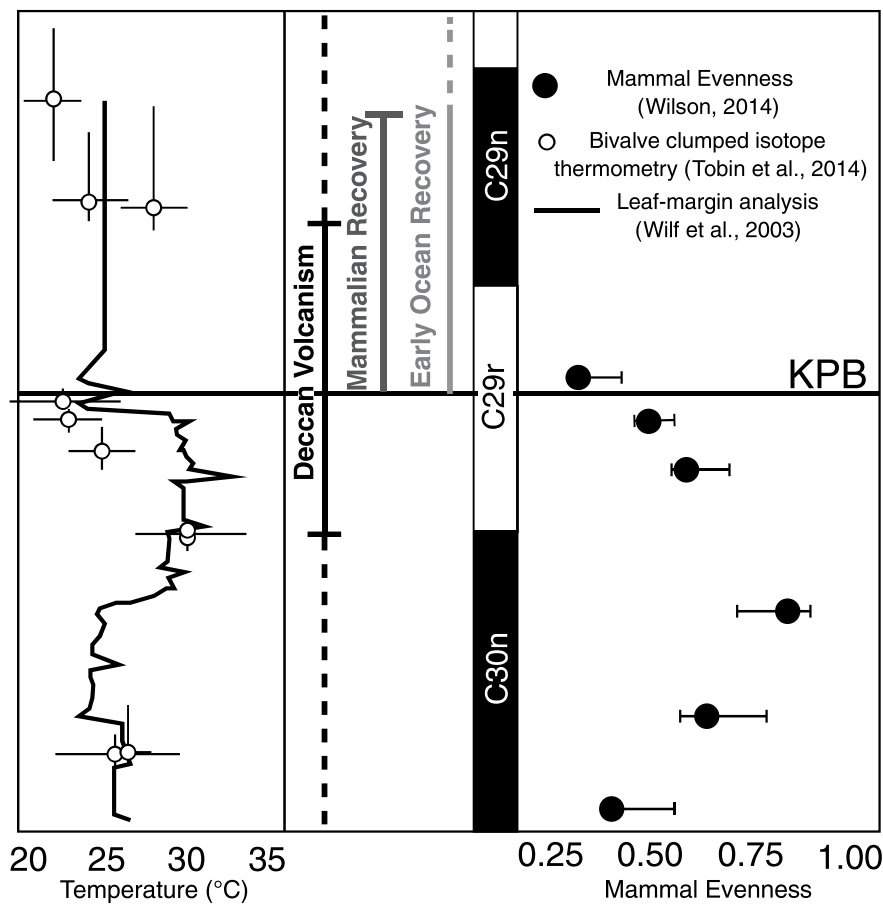
Incorporating ~200 new analyses, we also provide a new pooled age for the IrZ tephra of  $66.052 \pm 0.008/0.043$  Ma, which we interpret as the most reliable age for the Cretaceous-Paleogene boundary available.

## APPENDIX: MAGNETOSTRATIGRAPHIC RESULTS

See Figures 7 and 8A–8C in addition to Table 1 for magnetostratigraphic summary.

### McKeever Ranch

At the McKeever Ranch locality, located roughly 44 km NW of the town of Jordan, Montana, five



**Figure 13.** Circum-Cretaceous-Paleogene boundary (KPB) environmental changes. Figure plots different environmental and ecological changes along with the timing of Deccan volcanism during C29r. Temperature and mammal evenness (mammal richness does not significantly change until the last 10 m of the Hell Creek Formation, where there is a loss of 75% of all species) are from Tobin et al. (2014) and Wilson (2014), respectively; mammalian recovery is after Sprain et al. (2015); Deccan volcanism is after Renne et al. (2015); and ocean recovery interval is after D'Hondt et al. (1998). Figure is after Tobin et al. (2014).

paleomagnetic samples were collected covering ~16 m, ranging stratigraphically from immediately above the IrZ coal (MK13-3) to 65 cm above the Y coal. A channel deposit was identified at the top of our section, shortly above the Y coal, and as such, paleomagnetic sampling was mostly limited to collection below this unit. Paleomagnetic results show that all sites have reverse polarity, except for the lowermost site (MK1), which did not yield stable directions and was excluded from analysis. Given the proximity of the paleomagnetic sites to the Cretaceous-Paleogene boundary (marked here by the IrZ coal), we place this section in C29r.

To corroborate results from the McKeever Ranch locality, paleomagnetic samples were also collected at the nearby McKeever Ranch A site, roughly 1 km NW of the McKeever Ranch locality. Sampling at this locality was focused in an interval from the Y coal (MK12-1) down 5.5 m to the top of a large (~10-m-thick) channel deposit. Two samples were collected, one right on top of the channel and one right below the Y coal. Both sites yielded reverse polarity, consistent with results found at McKeever Ranch, and as such, we also place this section within C29r.

#### Hell Hollow

Eight paleomagnetic sites were sampled at the Hell Hollow locality, ~13 km SE of McKeever Ranch, from just above the HFZ coal (HH12-2; Sprain et al., 2015), to immediately below the upper Y coal (HH13-2). The lowermost five sites yielded directions of reverse polarity, and the upper three sites yielded directions with normal polarity, with the reversal between sites 15HH2 and HH4, roughly 28 m above the IrZ coal (HH12-1; Sprain et al., 2015) and ~3 m below the upper Y coal (HH13-2). Based on placement above the IrZ coal, we interpret these polarity zones as C29r and C29n, respectively.

Five paleomagnetic sites were also collected from the Hell Hollow A locality, roughly 1.5 km SW from Hell Hollow, focused around the upper Y coal (from 85 cm below to ~4 m above; HH13-3), to fill in gaps that were unavoidable due to plant cover at the Hell Hollow locality. All five paleomagnetic sites yielded directions that were normal in polarity, attributed to C29n, consistent with results from Hell Hollow.

#### Garbani Hill

Six paleomagnetic sites were sampled from just above the HFZ to ~5 m above the Y coal doublet (GC12-1, GC12-3; Sprain et al., 2015) at the Garbani Hill locality (~8 km SE of Hell Hollow), covering ~17 m of section. From these six sites, two yielded reverse directions, three yielded normal directions, and one was too scattered to be analyzed (16GH1). The switch from reverse to normal polarity occurred between ~3.9 and ~10.1 m into the section (between sites 15GB1A and 16GH2), with the midway point roughly 1 m below the Y coal doublet. We could tentatively place the reversal between site 15GB1A and 15GB1 (at ~20 cm below the Y coal doublet); however, we are not as confident in the determination of normal polarity at site 15GB1 (which is a C site) as we are at site 16GH2 (which is an A site). We assigned these polarity zones to C29r and C29n, respectively. These results are consistent with results presented by LeCain et al. (2014) for Garbani Hill; however, we find the reversal is more likely to be around the level of the Y coal doublet than multiple meters below it.

Due to the importance of the local fauna collected from localities within the Garbani Channel (which

cuts into the top of the Y coal doublet), and due to the uncertainty in the exact placement of the C29r/C29n reversal with regard to the paleontologically important channel deposit, an additional paleomagnetic site was collected directly from the Garbani Channel (15GBC). All four specimens collected from the Garbani Channel yielded normal polarities, and we therefore place the Garbani Channel local fauna within C29n.

#### Pearl Lake

Five paleomagnetic sites were sampled at Pearl Lake, starting 5.92 m above the HFZ coal (MD15-1) and extending to 0.47 m above the Y coal stringer (PL14-1), spanning ~14 m of section. The first four sites yielded characteristic directions that were reverse in polarity (assigned to C29r), and the topmost site yielded characteristic directions that were normal in polarity (assigned to C29n), with the reversal occurring between 0.65 m below the Y coal stringer to ~0.47 m above it (between sites 16PL1 and 16PL2).

These results contradict those presented in LeCain et al. (2014), where the reversal was placed ~6 m below the Y coal stringer. We can only assume the normal directions determined by LeCain et al. (2014) below the Y coal stringer were unremoved normal overprints, likely held by goethite.

#### Lerbekmo South

Six paleomagnetic sites were sampled at our Lerbekmo South locality (~10 km E of Garbani Hill) between the MCZ to right above the upper Y coal (HC13-1), covering ~10 m of section. Two sites near the base of the stratigraphic column yielded reverse directions (HC1, HC2). Moving up in stratigraphy, site HC3 yielded directions that were normal in polarity. Although each specimen yielded a normal direction, there is an apparent unremoved reverse direction present, as all three specimens continued to move toward shallower directions during demagnetization, consistent with removal of a normal component and a reverse component being revealed. These results suggest that this site may have been entirely overprinted. Above site HC3, there is site HC4 (which was re-collected in 2014 as site 14HC1), collected just below the upper Y coal (HC13-1). This site yielded specimens with characteristic directions of both reverse and normal polarity. From this information, we argue that this site should have reverse polarity, but it has been significantly remagnetized, as has site HC3 below it. Site 14HC2 is the highest stratigraphically and was collected just above the upper Y coal. This site yielded directions with normal polarity. However, none of the normal directions was distinct from their secondary components, which are similar in direction to the present local field. This evidence suggests that our samples from this site were also remagnetized. Based on this information, we chose to not place the reversal within this stratigraphy.

#### Isaac Ranch

Four paleomagnetic sites were sampled at Isaac Ranch, located ~37 km NE of Lerbekmo South, from just above the MCZ to the Y coal (~9 m above the MCZ; IS13-2 of Ickert et al., 2015). All sites yielded reverse polarities, and we place this section into C29r.

#### Thomas Ranch

Thirteen paleomagnetic sites were sampled at Thomas Ranch between ~5 m below the Null coal

(TR13-2) to just above the MCZ (TR13-3), covering ~37 m of section. Of these 13 sites, three were determined to be normal polarity (placed into C30n), and 10 were determined to be reverse polarity (placed into C29r), with the reversal located ~2.6 m in section, between sites 14TRA2 and 15TRA2, roughly 2 and 1 m below the Null coal (TR13-2), respectively. We note here that site 15TRA2 is a C site, and the results from all three specimens did not pass Watson's test for randomness. However, we chose to utilize this site in the reversal determination, using the direction from our best-behaved sample, 15TRA2-1A, for analysis. We did so because each specimen from site 15TRA2 showed evidence for a reverse component. This component was revealed after the removal of a normal overprint consistent in direction with the present local field (after demagnetization to ~200 °C), and the demagnetization path for two/three specimens is consistent with the great circle path between present field normal and latest Cretaceous reverse polarity (see Fig. 3). This site did not pass Watson's test for randomness largely because the samples had low magnetization, and their directions began to scatter at low demagnetization steps. However, based on the above information, we determined that this site is reverse in polarity and represents the stratigraphically lowest site within C29r.

#### Sandy Chicken

Seven paleomagnetic sites were sampled at Sandy Chicken (~7 km SE of Thomas Ranch), from ~1.5 m below the Null coal to just below the MCZ, covering ~30 m of section. All sites yielded reverse polarities. The three lowermost sites (14SC1, 14SC2, 14SC3) were assigned a C rating because directions for each site were very scattered due to weak magnetizations. However, all specimens yielded directions that plotted in the upper hemisphere, and we therefore assigned these sites reverse polarities, which is consistent with our results at Thomas Ranch. We place this entire section into C29r.

#### Bug Creek

Seven sites were sampled for paleomagnetic analysis from Bug Creek, located 13 km NE of Sandy Chicken, starting ~6.6 m below the Null coal (BC11-1/BC-1PR; Sprain et al., 2015) to ~6 m above it. The three lowest sites yielded characteristic directions that have normal polarity, and the four highest sites yielded directions that have reverse polarity, with the reversal located between sites 15BC2 and 14BC2A (roughly 2 and 0.85 m below the Null coal, respectively). Both sites 15BC2 and 14BC2A are C sites and did not pass Watson's test for randomness. However, we still used these sites for reversal placement, utilizing directions from our best-behaved samples, 14BC2-3A and 14BC2A-1A, respectively, for analysis. All three specimens from site 14BC2 yielded characteristic directions that were normal in polarity and distinct from a normal polarity secondary overprint (removed by ~200 °C step). Two/three specimens yielded characteristic directions consistent with one another, while the third specimen started to scatter at ~25 mT. We therefore determined that this site has normal polarity, and we assign it to C30n. For site 14BC2A, all specimens yielded directions that plot in the upper hemisphere after the removal of a normal polarity component, consistent with present local field, and 2/6 specimens yielded directions consistent with Late Cretaceous reverse polarity. We therefore believe that this site is of reverse polarity,

consistent with C29r. Furthermore, this placement of the C30n/C29r reversal is consistent with results from Thomas Ranch and Sandy Chicken.

The results from Bug Creek are inconsistent with past paleomagnetic data presented in Archibald et al. (1982) for this section, where the reversal was identified ~20 m above the Null coal. Based on results from this site, in addition to Thomas Ranch and Sandy Chicken sites, where the reversal was determined to be at least 1.5 m below the Null coal, we believe the results from Archibald et al. (1982) to be in error, likely due to unremoved secondary overprints. Our new results are also consistent with the placement of the C30n/C29r reversal at Flag Butte (LeCain et al., 2014) ~25 m below the formation boundary.

### Purgatory Hill

At Purgatory Hill, 5 km NE of Bug Creek, six sites were sampled for paleomagnetic analysis from a few meters above the Z coal to just below the upper Y coal (PH13-2; note that Rigby and Rigby [1990] and Noorbergen et al. [2017] designated this and the coals we sampled below as X coals), covering a range of ~30 m. Paleomagnetic results indicate that that the section begins with a reverse polarity zone (assigned to C29r) and changes to normal polarity (assigned to C29n) ~26 m into the section (between sites 15PH4 and 16PH2), just below the PH13-1 coal. Site 15PH4 is a C site and did not pass Watson's test for randomness. However, we chose to utilize this site in reversal determination, using the direction from our best-behaved sample, 15PH4-2A, for analysis. We did so because each specimen from site 15PH4 showed evidence for a reverse component that was revealed after the removal of a normal overprint consistent in direction with the present local field (largely removed by the 210 °C temperature step; for more details, see Fig. 3). Additionally, the demagnetization trend for all three specimens is consistent with a great circle path between the present field normal and early Paleogene reverse polarity, with the intersection of all three paths near the expected direction for C29r. We therefore have confidence that this site is reverse in polarity. These results are consistent with those found in Noorbergen et al. (2017) for the Purgatory Hill section, with the reversal occurring around their coal #5-X, equivalent to our PH13-1 coal.

Due to the importance of the local fauna within the Purgatory Hill Channel and its correlation to the Garbani Channel local fauna, we collected an additional paleomagnetic site directly from the Purgatory Hill Channel (16PH1). From the three specimens collected, all were found to have normal polarity. Based on these results, we place the Purgatory Hill Channel local fauna within C29n.

### McGuire Creek (Lofgren)

Eleven paleomagnetic sites were sampled at our Lofgren section, ~8.5 km south of Purgatory Hill, ranging from ~3.5 m above the MCZ (LG11-1) to ~10 cm above the X coal (LG13-1), covering a range of ~21 m. The stratigraphically lower eight sites yielded characteristic directions that were of reverse polarity (which we assign to C29r), and the uppermost three sites yielded normal polarity (which we assign to C29n), with the reversal occurring ~22.3 m into the section (between sites 14LG7 and 15LG2), ~1 m below the X coal (LG13-1). It is important to note that the three normal polarity sites within this section all have unremoved reverse components that are held by higher-coercivity phases. While the origin of this

component is uncertain, we do not believe this component to be the primary direction, because the demagnetization trend for a majority of the specimens from these three sites follows a great circle path. These great circle paths appear to include the present local field, and what appears to be early Paleogene normal polarity, in addition to this reverse component. Furthermore, from rock magnetic analysis (Sprain et al., 2016), there is no evidence that hematite is a primary carrier of remanence. We therefore believe that this reverse component may be a result of the precipitation of a higher-coercivity phase (like hematite) at a time after deposition and that a normal polarity assignment is appropriate for these three sites. We also note that site 15LG2 is a C site. This site was used for reversal placement, utilizing the direction from our best-behaved sample (15LG2-1A) for analysis, because we believe the scatter causing the site to fail Watson's test for randomness is due to the aforementioned unremoved reverse overprint. We chose the direction from specimen 15LG2-1A for analysis because it was the one specimen not complicated by the reverse overprint. The characteristic component for this specimen was also nicely behaved (trending toward the origin on a Zijderveld plot) and was distinct from a clear secondary normal overprint that is consistent in direction with the present local field.

### Jack's Channel

Six paleomagnetic sites were sampled at Jack's Channel, 4 km SW of McGuire Creek, from a few meters below the 2380 Y coal (JC13-4) to just below the 2440 Y coal (JC13-2). Two out of the six sites yielded reverse polarity (assigned to C29r), and four out of the six sites yielded normal polarity (assigned to C29n), with the reversal placed between sites 14JC2 and 14JC3, ~25 m above the MCZ, around the level of the 2380 coal. Above the 2440 coal at Jack's Channel, there is a clinker deposit (*in situ* burned coal seam). Due to the possible biasing effects of reheating, another site further away from the clinker covering the same stratigraphic interval was collected.

At the Jack's Channel 2015 section, four sites were sampled ranging from ~2 m below to 2 m above the 2380 coal. From these sites, two yielded reverse polarity (assigned to C29r) and two yielded normal polarity (assigned to C29n), with the reversal occurring around the level of the 2380 coal. At both our Jack's Channel and Jack's Channel 2015 sections, the first normal polarity site occurs in the same location, immediately above the 2380 coal. Thus, we believe the reversal to be the C29r/C29n reversal and not to be the result of secondary normal overprints.

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