Trajectory, recovery, and orbital history of the Madura Cave meteorite

Hadrien A. R. DEVILLEPOIX, Eleanor K. SANSOM, Patrick SHOBER, Seamus L. ANDERSON, Martin C. TOWNER, Anthony LAGAIN, Martin CUPÁK, Philip A. BLAND, Robert M. HOWIE, Trent JANSEN-STURGEON, Benjamin A. D. HARTIG, Marcin SOKOŁOWSKI, Gretchen BENEDIX, and Lucy FORMAN

1School of Earth and Planetary Sciences, Curtin University, Perth, Western Australia 6845, Australia
2International Centre for Radio Astronomy Research, Curtin University, Bentley, Western Australia 6102, Australia

*Corresponding author. E-mail: hadrien.devillepoix@curtin.edu.au

(Received 24 August 2021; revision accepted 23 March 2022)

Abstract—On June 19, 2020 at 20:05:07 UTC, a fireball lasting 5.5 s was observed above Western Australia by three Desert Fireball Network observatories. The meteoroid entered the atmosphere with a speed of 14.00 ± 0.17 km s⁻¹ and followed a 58° slope trajectory from a height of 75 km down to 18.6 km. Despite the poor angle of triangulated planes between observatories (29°) and the large distance from the observatories, a well-constrained kilo-size main mass was predicted to have fallen just south of Madura in Western Australia. However, the search area was predicted to be large due to the trajectory uncertainties. Fortunately, the rock was rapidly recovered along the access track during a reconnaissance trip. The 1.072 kg meteorite called Madura Cave was classified as an L5 ordinary chondrite. The calculated orbit is of Aten type (mostly contained within the Earth’s orbit), only the second time a meteorite was observed on such an orbit, after Bunburra Rockhole. Dynamical modeling shows that Madura Cave has been in near-Earth space for a very long time. The dynamical lifetime in near-Earth space for the progenitor meteoroid is predicted to be ~87 Myr. This peculiar orbit also points to a delivery from the main asteroid belt via the ν₆ resonance, and therefore an origin in the inner belt. This result contributes to drawing a picture for the existence of a present-day L chondrite parent body in the inner belt.

INTRODUCTION

About half of the meteorites with orbits recovered so far (see Borovička et al. [2015] for a review) have semimajor axes that still identify the source resonance (a > 2; Jenniskens, 2020). The other half, on evolved orbits, have dynamically detached themselves from the belt, via close encounters with the inner planets. In this group, some meteoroids have evolved so much that their aphelion distance (point in the orbit farthest from the Sun) is also out of the belt. The lessened influence of planetary perturbations from the gas giants significantly lengthens their dynamical lifetimes in near-Earth space. More rarely, they evolve sufficiently to go onto Aten orbits (a < 1 AU). The objects that follow this evolutionary pathway typically originate in the inner main belt, via the ν₆ resonance (Granvik & Brown, 2018). The dominant asteroid types in the inner belt—Vesta family members (V-type) and Flora members (S-type)—provide a significant number of HED achondrites and LL chondrites, respectively (Vernazza et al., 2008).

Interestingly, the only meteorite until this present work with a measured Aten orbit is Bunburra Rockhole, an HED but likely not connected to the Vesta clan (Bland et al., 2009). Bunburra Rockhole likely came from the inner belt, and evolved via the ν₆ resonance into the inner planet region.

L chondrites represent a sizable fraction of meteorite falls (33%), but the search for the parent region and dynamical evolution mechanism of L chondrites is still an ongoing effort. It was once suggested that shocked L chondrites (two-thirds of L falls) come from the Gefion collisional family via the 5:2 mean-motion resonance with Jupiter (Nesvorný et al., 2009), an explanation in...
principle fitting nicely with fossil L chondrite meteorites found in an ≃467Ma old geological layer (Schmitz et al., 2001). A major collision event near a powerful resonance transport route is indeed required to quickly fling a large amount of debris into near-Earth space. Although L chondrites with an ∼ 470 Ma K-Ar resetting age are still being recovered, it is not clear that these are still transported via the 5:2 resonance today. It is also not clear whether the Gefion family forming event is responsible for this ∼ 470 Ma K-Ar resetting event in the shocked L chondrites, as McGraw et al. (2018) have shown that reflectance spectra of Gefion family members do not match the mineralogy of L chondrites, and because the Gefion family is likely to be much older (Spoto et al., 2015). So whether there exists a collisional family of L chondrite asteroids feeding near-Earth space is still an open question. In any case, the existence of a large collisional family is not a necessary condition to produce meteorites. Meteoroids and small asteroids can be ejected by small impacts, and, thanks to their high Yarkovsky mobility, can access multiple transport routes to near-Earth space. This is shown by the source region analysis of Granvik and Brown (2018) on shock-darkened L chondrites: L6 Novato (Jenniskens et al., 2014) has a high probability of coming from the ν6 (89%), whereas L5 Park Forest (Brown et al., 2004) has a more uncertain history with a 48% 3:1 chance and also significant possible origins from either the ν6 (25%) or the 5:2 (11%). The L chondrite fragments we get today could be the product of smaller and more recent collisions on several present-day parent bodies, and via diverse transport routes.

Outside of the shocked group, Jenniskens et al. (2019) have put forward strong arguments for a source of L chondrites in the inner belt as well. L5/6 Creston was on an evolved orbit (a = 1.3 AU), and has an exceptionally large cosmic ray exposure age of about 40–50 Ma.

In this study, we report the Desert Fireball Network’s latest recovered meteorite fall, an L5 chondrite with an Aten orbit.

This work is laid out with a Data and Methods section, describing the data and data reduction methods used. Then four mostly independent sections follow: trajectory modeling, orbital analyses, darkflight calculations, and circumstances of the recovery. Finally, the Conclusions section highlights the main findings.

DATA AND METHODS

Astrometric Records from Photographs

On 2020-06-19T20:05:08Z, three Desert Fireball Network (DFN) camera systems imaged a bright fireball, internally referenced as DN200619_01 (Table 1). The detection was automatically reported to the DFN team by the detection software of Towner et al. (2020). The locations of these are mapped in Fig. 1 along with the fireball as observed by each system. The three camera systems (Howie et al., 2017a) consisted of Nikon D810 digital color cameras operated at 3200 ISO, and a Samyang 8mm operated at f/4. A liquid crystal shutter between the lens and the sensor chopped the fireball following a de Bruijn sequence (Howie et al., 2017b). The resulting point data rate was 10–20 samples per second, with each point exposed for 0.01 s. Astrometric calibration was performed following the method of Devillepoix et al. (2018). The closest viewpoint, DFNEXT029 Forrest, had an inferior lens quality, which resulted in astrometric formal uncertainties of ∼ 3′ instead of the nominal ∼ 1−2′. The fireball was also too bright for the shutter breaks to be resolved in the Forrest image between ∼ 38 and ∼ 25 km altitudes, and at that point too far from other viewpoints. Dynamical observations from Forrest available below ∼ 25 km altitude were nonetheless critical to determine how large the main mass was (see the Estimating Initial and Terminal Masses section).

One hundred three data points observed were recorded in total, from just three observatories. The best convergence angle between the three observation planes is only 29°, while the closest viewpoint to the end of brightflight is located at 170 km, and the other viewpoints are both >300 km distant (see Table 1). These poor observation conditions were partly the result of COVID-19 lockdowns: a number of Nullarbor observatories had not been serviced in 14 months at the time of the fall.

Photometry

The observatory in O’Malley (Table 1) also recorded a video for the event. Because of the lossy compression of the video format, it is not possible to derive a calibrated light curve from it, but it lets us accurately identify two main break-up events (Fig. 2). These large fragmentation events are also evident in the still image from Forrest (Fig. 1).

The still images from Forrest and Hughes are mostly saturated, and O’Malley is not time resolved (Table 1), therefore we have not used the photographs for photometry purposes. The results and errors would have been badly constrained, thus having limited value in the analysis.

TRAJECTORY MODELING

Trajectory Determination

A trajectory of the observed fireball is initially triangulated using the straight line least squares method.
of Borovička (1990). This straight-line fit is performed in Earth-centered Earth-fixed coordinates. Although this noninertial reference frame is not ideal, confident timing is not identifiable from the O’Malley image, and we would be unable to include this viewpoint, further decreasing the angle of planes, if triangulation were made in an inertial frame. Entry velocities and radiannts are converted into an inertial frame after the initial triangulation is made. From this straight-line approximation, the fireball trajectory was observed to begin at an altitude of 75.0 km, with a 58° angle to the local horizontal. The final observation was made at a height of 18.6 km, having flown a 66.2 km long trajectory. The two peaks observable in the light curve (Fig. 2) at 2020-06-19T20:05:11.058 and 2020-06-19T20:05:12.058 correspond to break-up heights of 35.8 and 25.8 km, respectively. This indicates breakup at 1.5 ± 0.1 and 3.5 ± 0.1 MPa ram pressures.

Table 1. Locations of Desert Fireball Network observatories that obtained photographic records of DN200619_01, and nature of data obtained. Times are relative to first fireball observation at 2020-06-19T20:05:07.800 UTC.

| Observatory name | Latitude  | Longitude  | Altitude (m) | Instrument record | Range (km) | Start time observed | End time observed |
|------------------|-----------|------------|--------------|-------------------|------------|--------------------|-------------------|
| DFNEXT029—Forrest | 30.85806 S | 128.11503 E | 166 | P | 200 | 0.00 | 5.50 |
| DFNEXT041—Hughes | 30.65293 S | 129.70064 E | 144 | P | 336 | 0.92 | 3.12 |
| DFNSMALL63—O’Malley | 30.50665 S | 131.19539 E | 122 | P, V | 473 | * | * |

P = Photographic record (long-exposure high-resolution image, see the Astrometric Records from Photographs section; V = compressed PAL video (25 frames per second). Ranges are from when the meteoroid was at 65 km altitude. *Shutter breaks were not sufficiently resolved in the still image from O’Malley; this viewpoint was only used for constraining the geometry of the trajectory.

Fig. 1. Cropped all-sky images of the fireball from the three DFN observatories. Images are of the same pixel scale, with the center of each image positioned at the observatory location on the map. Dashes encoded in the trajectories are an expression of the liquid crystal shutter modulation and provide both absolute and relative timing along each trajectory. Location of the recovered meteorite near Madura Cave is shown by the red cross. (Color figure can be viewed at wileyonlinelibrary.com.)
Because of the particularly poor observing conditions for this fireball—notably the low convergence angle—we create 10,000 Monte Carlo clones of the input data to identify variability in the trajectory solution. To generate the clones, we randomize the astrometric observations, more or less following the methodology of Vida et al. (2020), except that the observations are resampled in a Gaussian way using the formal astrometric uncertainties, instead of using the residuals to the nominal trajectory fit. The resulting ensemble of trajectories gives us the inherent variability of the trajectory solution within observation uncertainties. For fireballs that have a good convergence angle, and close observing stations, this step is usually not necessary, as Monte Carlo triangulations typically yield solutions within the residuals of the nominal trajectory fit; the triangulation variations are not the main source of uncertainty for meteorite positions nor preimpact orbit. In this case, because of the small convergence angle and the distant viewpoints, the Monte Carlo triangulations are required and the ensemble of solutions show a great deal of variability. The standard errors derived from this ensemble of trajectories attest to the unusually large uncertainty of the trajectory (Table 2). Standard errors on positions are on the order of 200 m, while the standard error on the direction of the trajectory is ≃0.4°.

Estimating Initial and Terminal Masses

We initially use the α-β criterion to determine if the fireball is a likely meteorite-dropping candidate (Gritsevich et al., 2012; Sansom, Gritsevich, et al., 2019). The dimensionless ballistic (α) and mass loss (β) parameters calculated for this fireball are α = 9.02 and β = 1.03, respectively (Fig. 3). This positions the event within the likely dropping zone for a 1 kg meteorite (see Github: https://github.com/desertfireballnetwork/alpha_beta_modules). Although merely a first pass, this method allowed us to quickly establish this was a significant fall and to proceed with further modeling. Assuming meteoroid properties, such as a spherical shape, a bulk density of 3500 kg m⁻³, and a shape change parameter of 2/3 (see Sansom, Gritsevich, et al. [2019] and references therein), a terminal mass of 1.3 kg is predicted, with a minimum estimated initial mass of 31 kg.

We follow this with an Extended Kalman (EK) Filter/Smoothen, applied to the straight-line trajectory (Sansom et al., 2015). The EK Filter is initiated at the end of the observed trajectory ($t_0 + 5.5$ s), with state values of $3.9 \pm 0.5$ km s⁻¹ for speed and $1 \pm 1$ kg for mass. This method still requires assumed values for meteoroid characteristics, including shape (set to be a rounded brick; $A = 1.5$), density ($\rho_m = 3500$ kg m⁻³), aerodynamic drag coefficient¹ ($c_d = 1$), and apparent ablation coefficient ($\sigma = 0.014$ s² km⁻²; Ceplecha & Revelle, 2005). The filter predicts changes to the state (position, velocity, and mass) using the single body aerodynamic equations (Sansom

¹Γ is referred to as the drag factor in many meteoroid trajectory works, including Ceplecha and Revelle (2005) and is related to the aerodynamic drag such that $c_d = 2\Gamma$ (Borovička et al., 2015; Bronshten, 1983).
et al., 2015). The initial mass and velocity are 64.3 ± 6 kg and 13.96 ± 0.07 km s\(^{-1}\), respectively. Running the subsequent smoother forward in time, we get a final mass and velocity of 2.5 ± 0.6 kg and 3.76 ± 0.15 km s\(^{-1}\), respectively.

As shown by Sansom, Jansen-Sturgeon, et al. (2019), the straight-line approximation used for the triangulated positions used in these approaches may be an oversimplification of the trajectory. Due to the poorly observed fireball however, with few overlapping observations, we are unable to use the 3D particle filter methodology of these authors. We can still perform a particle filter in one dimension applied to the straight-line trajectory in this case, to confirm initial velocity and mass estimates having removed meteoroid characteristic assumptions (Sansom et al., 2017). We initialize 10 million particles with values that sample the entire parameter space for these characteristics (see Sansom et al., 2017). Due to the significant fragmentation that occurs between 3 and 4 s (saturating the closest image), the uncertainty in mass at this timestep is increased to 1σ = 50% of the particle mass. This can help estimate the minimum amount of mass lost during this fragmentation event. The initial mass estimated using this method is \(m_0 = 32 \pm 3\) kg, with a density of 2800 kg m\(^{-3}\), shape coefficient of \(A = 1.33\), \(c_d = 1\), and apparent ablation coefficient of 0.0101 s km\(^{-2}\). The initial velocity is determined to be \(v_0 = 13.99 \pm 0.06\) km s\(^{-1}\).

These values are consistent with those calculated using the method of Gritsevich and Stulov (2007) and Gritsevich (2009), despite the characteristic assumptions used in these simpler approaches. It should be noted however that these dynamical methods of estimating initial masses are only able to predict minimum values.

**ORBITAL MODELING**

**Preatmospheric Orbit**

Using the integrator of Jansen-Sturgeon et al. (2019), we propagate the position of the meteoroid backward until it is 10× outside the sphere of influence of the Earth-Moon system. The positions are then propagated forward to the date of impact, ignoring the influence of the Earth and the Moon. From this point, we convert positions/velocities to ecliptic orbital elements. Uncertainties are estimated using the 10,000 trajectory clones from the Trajectory Determination section. This points to an evolved Aten type orbit for the Madura Cave meteoroid, with a very low inclination to the ecliptic (Table 3; Fig. 4).
To better understand the dynamical history of the object in near-Earth space, we create 1000 clones of the initial observed vector within the formal uncertainties, and backtrack their positions in the past. This is done following similar methods as Shober et al. (2019, 2020): the Rebound package is used in simulations where the meteoroid clones evolve under the influence of the eight planets, the Moon, and the Sun. The simulation is run using the IAS15 adaptive timestep integrator, and the state vector of each particle in the system is recorded every 10,000 yr (Rein & Spiegel, 2015).

We integrated the system backward for 15 million years. At this point, 93% of the clones are still in the inner solar system, while 88% are still in near-Earth space ($q < 1.3$ AU). The median orbital elements are telling of this stability: the semimajor shows very slow increase as we move back in time, from 0.9 AU at the time of impact, to $\sim 1.1$ AU at 15 Ma, nearly co-orbital with the Earth between 3 and 5 Ma. We do not integrate further, as 15 million years is already significantly past the Lyapunov time scale in this chaotic part of the solar system. No further information can be gained by more prolonged backward integrations. By fitting an exponential decay function to the number of particles in near-Earth space over time, we find that the near-Earth object (NEO) dynamical lifetime for such an orbit is $\sim 87$ Ma. We must however stress that these simulations are not to be taken at face value to draw strong conclusions about the dynamical history of Madura Cave. They merely tell us that Madura Cave has likely spent a long time in NEO space before it impacted the Earth (several tens of million years).

**Orbital History**

To better understand the dynamical history of the object in near-Earth space, we create 1000 clones of the initial observed vector within the formal uncertainties, and backtrack their positions in the past. This is done following similar methods as Shober et al. (2019, 2020): the Rebound package is used in simulations where the meteoroid clones evolve under the influence of the eight planets, the Moon, and the Sun. The simulation is run using the IAS15 adaptive timestep integrator, and the state vector of each particle in the system is recorded every 10,000 yr (Rein & Spiegel, 2015).

We integrated the system backward for 15 million years. At this point, 93% of the clones are still in the inner solar system, while 88% are still in near-Earth space ($q < 1.3$ AU). The median orbital elements are telling of this stability: the semimajor shows very slow increase as we move back in time, from 0.9 AU at the time of impact, to $\sim 1.1$ AU at 15 Ma, nearly co-orbital with the Earth between 3 and 5 Ma. We do not integrate further, as 15 million years is already significantly past the Lyapunov time scale in this chaotic part of the solar system. No further information can be gained by more prolonged backward integrations. By fitting an exponential decay function to the number of particles in near-Earth space over time, we find that the near-Earth object (NEO) dynamical lifetime for such an orbit is $\sim 87$ Ma. We must however stress that these simulations are not to be taken at face value to draw strong conclusions about the dynamical history of Madura Cave. They merely tell us that Madura Cave has likely spent a long time in NEO space before it impacted the Earth (several tens of million years).

The orbit determined based on the DFN fireball observations (Table 3) is a highly evolved Aten type. Among meteorite falls, the small semimajor axis

**Table 3.** Pre-encounter orbital parameters expressed in the heliocentric ecliptic frame (J2000) and associated 1σ formal uncertainties.

| Parameter                              | Value          |
|----------------------------------------|----------------|
| Epoch TDB 2020-06-19                   |                |
| Semimajor axis AU                      | 0.889 ± 0.003  |
| Eccentricity                           | 0.327 ± 0.009  |
| Inclination ^°                          | 0.12 ± 0.08    |
| Argument of periapsis ^°               | 312.02 ± 0.51* |
| Longitude ascending node ^°            | 88.70376479*   |
| Perihelion AU                          | 0.599 ± 0.009  |
| Aphelion AU                            | 1.18 ± 0.007   |
| Tisserant parameter w.r.t. Jupiter     | 6.63 ± 0.02    |
| Corrected radiant (RA) ^°              | 291.5 ± 0.4    |
| Corrected radiant (Dec) ^°             | −21.6 ± 0.3    |
| Geocentric speed m s^−1                | 8847 ± 267     |

^*The uncertainties of argument of perihelion and longitude of ascending node would be large due to low inclination; we therefore fixed the longitude of ascending node to time of impact (88.70376479°).
(0.889 AU) is only larger than that of the Bunburra Rockhole meteorite fall (Bland et al., 2009). The achondritic Bunburra Rockhole was likely transported to near-Earth space via the $v_6$ resonance. Given the similarity to Bunburra Rockhole’s evolved Aten-type orbit and based on the model described in Granvik et al. (2018), Madura Cave very likely also evolved via the $v_6$ resonance.

To learn more about the recent thermal environment of Madura Cave, we use the simulation results of Toliou et al. (2021) to find out how much time Madura Cave spent close to the Sun. Their lookup table points to a 52% probability of the Madura Cave parent meteoroid having spent some time at perihelion distance $q < 0.45$ AU, for about 0.6 million years in total. This is more extreme than what most ordinary chondrites would have experienced before their delivery on Earth (Toliou et al., 2021). Based on the heat model of Marchi et al. (2009), this could mean that Madura Cave has been recently heated up to $\sim 400$ K. The simulations of Toliou et al. (2021) also indicate a non-negligible chance (15%) of Madura Cave spending about 0.1 million years at $q < 0.3$ AU, in which case the maximum temperature would have reached $\sim 500$ K.

Using our direct orbital simulations over the last 15 Ma shows different results. We only consider the particles that have not fallen into the Sun (90% of total). Eighty-two percent of the particles have gone below 0.45 AU, and 46% have been below 0.3 AU. The difference with the results from the lookup table of Toliou et al. (2021) is not surprising, as the $(a, e, i)$ orbital elements alone are not fully descriptive of the history of a particular orbit. So Madura Cave is actually quite likely to have been heated up to over 500 K.

**DARKFLIGHT AND WIND MODELING**

We modeled the atmospheric conditions numerically using the Weather Research and Forecasting (WRF) model version 4.0 with dynamic solver ARW (Advanced Research WRF; Skamarock et al., 2019). The weather model (Fig. 5) includes wind speed, wind direction, pressure, temperature, and relative humidity at heights ranging up to 30 km. We did four runs, starting the weather simulation at different times before the meteorite fall (on June 19, 2020 at 0:00, 6:00, 12:00, and 18:00). In this instance, all four models give relatively similar profiles, which signals a stable weather situation (this is not always the case; Devillepoix et al., 2018). Figure 5 shows a 1D vertical section of one of the models, defined by the location of the calculated end point of the bright flight. The data tables of all the models are available as supporting information.

Using these atmosphere models, we can then propagate bright flight observations to the ground using the darkflight model of Towner et al. (2021). In Fig. 6, we illustrate the various factors at play that drive the uncertainty of the fall locations. We propagated a 1.2 kg mass (assuming a cylindrical shape) to the ground from each of the 10,000 Monte Carlo simulations from the Trajectory Determination section. This 1.2 kg mass roughly corresponds to what the main mass must have been at the last observation point we had. The resulting impact points (blue dots in Fig. 6) illustrate at which point the variability of the triangulation affects the fall locations. The main mass was found within the cloud of points, but somewhat far from the fall location taken from the nominal fall line (green dots). This indicates that our error analysis is adequate, but this would not have been a comfortable situation if we had to search the entire area in order to find the meteorite. Had we not been fortunate in quickly locating the stone (see the Search and Recovery section), the area to search would have been around 5 km$^2$, instead of $\sim 0.5$ km$^2$ if the fireball had been well observed (in which case the ground error would have been dominated by the uncertainty in mass and shape).

As the fireball showed two significant late peaks in its light curve (see the Photometry section), it is reasonable to assume that debris would have emanated...
from these fragmentation events. The first of these happened at 36 km altitude, significantly outside of our weather model coverage (max 30.7 km). The second peak happened much lower, around 26 km altitude, so we can predict where the resulting debris could have landed. Using the best meteorite matching trajectory (red fall line in Fig. 6), we perform Monte Carlo simulations of 1000 particles from the second fragmentation point, varying the parameters as such: \(10 \text{ g } \pm 50\%\), \(3500 \pm 500 \text{ kg m}^{-3}\) drag of a sphere \(\pm 10\%\), and wind magnitude uncertainties of \(\pm 2.0 \text{ m s}^{-1}\). Fortunately, the choice of the trajectory for this small masses simulation has much less drastic effect on the ground locations, as in this case the fall lines converge at the low mass end. This gives us a cloud of points (yellow dots in Fig. 6) that represents where it should be possible to find fragments.

**SEARCH AND RECOVERY**

In early June 2020, once the strictest COVID restrictions were lifted and travel was allowed, the DFN team was getting ready to send a team to search what would eventually become the Mundrabilla Fault meteorite. However, when the present fireball happened on June 20, priority was given to it as it was a larger main mass, hence easier to find. Observational data were scarce however (see the Trajectory Determination section), as some of the closest observatories had gone offline. Not knowing if they were offline because of an internet connection fault or a more serious matter, two of the authors (H.D. and A.L.) planned a short trip to visit some of these observatories (Kanandah, Kybo, and Mundrabilla), with the hope of refining the fall area predictions with the extra viewpoints. They discovered...
that each camera station suffered major faults and therefore did not capture data. The team nonetheless spent one day at the fall site on their way back to Perth, on July 9, 2022. This detour was meant to collect drone training images for automated meteorite searching (Anderson et al., 2020). H.D. and A.L. also walked the predicted fall area of the main mass, in order to assess the quality of the searching ground for their colleagues. When walking back to their vehicle along a track, they stumbled upon the main mass (Fig. 4), just 19 days after the fall (Fig. 7). The Madura Cave main mass (1.072 kg) was found at coordinates $\phi = -31.96557^\circ$ $\lambda = 126.98438^\circ$. It is believed that at least some rain has fallen on the rock before recovery: the nearby weather observation station in Eucla (∼200 km away) recorded 10 rainy days out of the 19-day period (source: Bureau of Meteorology). Most of these rain episodes were light though, with 1.2 mm being the daily maximum recorded on June 22, 2020, so the area is unlikely to have been flooded while the meteorite was on the ground.

As of August 2021, the fall area of the fragments has not been searched (Fig. 6).

CONCLUSIONS

The orbit Madura Cave was on before impact suggests the meteoroid is likely to have spent tens of millions of years in near-Earth space.

The low-inclination Aten orbit is also characteristic of an inner main belt origin, via the $\nu_6$ resonance. This would confirm the presence of an L chondrite present-day parent body in the inner main belt, as first suggested by Jenniskens et al. (2019). Whether Madura Cave and Creston are connected, from the same present-day parent body, or even maybe from the same ejecting impact, will have to be investigated via rock dating analyses.

This will be the subject of a future study, but based on Madura Cave’s large NEO dynamical lifetime, we should expect its cosmic ray exposure age to be relatively old for an ordinary chondrite.

Fig. 7. Recovery of Madura Cave main mass. a) Old telegraph track on which Madura Cave was found. b) Madura Cave (1.072 kg $\sim 11 \times 9 \times 8$ cm). c) A.L. and H.D. in front of their find. d) Collection of the meteorite in a Teflon bag. (Color figure can be viewed at wileyonlinelibrary.com.)
Acknowledgments—This work was funded by the Australian Research Council as part of the Australian Discovery Project scheme (DP170102529, DP200102073), and receives institutional support from Curtin University. Data reduction is supported by resources provided by the Pawsey Supercomputing Centre with funding from the Australian Government and the Government of Western Australia. The DFN data reduction pipeline makes intensive use of Astropy, a community-developed core Python package for astronomy (Astropy Collaboration et al., 2013). Open access publishing facilitated by Curtin University, as part of the Wiley - Curtin University agreement via the Council of Australian University Librarians (WOA Institution: Curtin University, Blended DEAL: CAUL 2022).

Data Availability Statement—All data have been uploaded as Zenodo record: http://doi.org/10.5281/zenodo.5763497.

Editorial Handling—Dr. Josep Trigo-Rodríguez

REFERENCES

Anderson, S., Towner, M., Bland, P. Haikings, C., Volante, W., Sansom, E., Devillepoix, H. et al. 2020. Machine Learning for Semi-Automated Meteorite Recovery. Meteoritics & Planetary Science 55: 2461–71. https://doi.org/10.1111/maps.13593.

Astropy Collaboration; Robitaille, T. P., Tollerud, E. J., Anderson, S., Towner, M. C., Bevan, A. W. R., Drimmel, R., Braglia, M., Parikh, M., McEwen, J., de Val-Borro, M., & Rastogi, S. 2013. Astropy: A Community Python Package for Astronomy. Astronomy and Astrophysics 558: A33. https://doi.org/10.1051/0004-6361/201322068.

Bland, P. A., Spurný, P., Towner, M. C., Bevan, A. W. R., Singleton, A. T., Bottke, W. F., Greenwood, R. C. et al. 2009. An Anomalous Basaltic Meteorite from the Innermost Main Belt. Science 325: 1525–7. https://doi.org/10.1126/science.1174787.

Borovička, J. 1990. The Comparison of Two Methods of Determining Meteor Trajectories from Photographs. Bulletin of the Astronomical Institutes of Czechoslovakia 41: 391.

Borovička, J., Spurný, P., and Brown, P. 2015. Small Near-Earth Asteroids As a Source of Meteorites. Asteroids IV, edited by P. Michel, F. E. DeMeo, and W. F. Bottke, 257–80. Tucson, Arizona: University of Arizona Press. https://doi.org/10.2458/azu_uapress_9780816532131-ch014.

Bronshten, V. A. 1983. Physics of Meteoric Phenomena, Geophysics and Astrophysics Monographs. Dordrecht: Reidel.

Brown, P., Pack, D., Edwards, W. N., Reveille, D. O., Yoo, B. B., Spalding, R. E., Tagliaferri, E. et al. 2004. The Orbit, Atmospheric Dynamics, and Initial Mass of the Park Forest Meteorite. Meteoritics & Planetary Science 39: 1781–96. https://doi.org/10.1111/j.1945-5100.2004.tb00075.x.

Ceplecha, Z., and Reveille, D. O. 2005. Fragmentation Model of Meteoroid Motion, Mass Loss, and Radiation in the Atmosphere. Meteoritics & Planetary Science 40: 35–54. https://doi.org/10.1111/j.1945-5100.2005.tb00363.x.

Devillepoix, H. A. R., Sansom, E. K., Bland, P. A., Towner, M. C., Cupak, M., Howie, R. M., Jansen-Sturgeon, T. et al. 2018. The Dingle Dell Meteorite: A Halloween Treat from the Main Belt. Meteoritics & Planetary Science 53: 2212–27. https://doi.org/10.1111/maps.13142.

Gritsevich, M., and Brown, P. 2018. Identification of Meteorite Source Regions in the Solar System. Icarus 311: 271–87. https://doi.org/10.1016/j.icarus.2018.04.012.

Gritsevich, M., Morbidelli, A., Jedicek, R., Bolin, B., Bottke, W. F., Beshore, E., Vokrouhlický, D., Nesvorný, D., and Michel, P. 2018. Debiased Orbit and Absolute-Magnitude Distributions for Near-Earth Objects. Icarus 312: 181–207. https://doi.org/10.1016/j.icarus.2018.04.018.

Gritsevich, M. I. 2009. Determination of Parameters of Meteor Bodies Based on Flight Observational Data. Advances in Space Research 44: 323–34. https://doi.org/10.1016/j.asr.2009.03.030.

Gritsevich, M. I., and Stulov, V. P. 2007. Entry Mass for Bolides of the Canadian Network. Doklady Physics 52: 219–24. https://doi.org/10.1134/S102833580704012X.

Gritsevich, M. I., Stulov, V. P., and Turchak, L. I. 2012. Consequences of Collisions of Natural Cosmic Bodies with the Earth’s Atmosphere and Surface. Cosmic Research 50: 56–64. https://doi.org/10.1134/S0010952512010017.

Howie, R. M., Paxman, J., Bland, P. A., Towner, M. C., Cupak, M., Sansom, E. K., and Devillepoix, H. A. R. 2017a. How to Build a Continental Scale Fireball Camera Network. Experimental Astronomy 43: 237–66. https://doi.org/10.1007/s10686-017-9532-7.

Jenniskens, P., Utas, J., Yin, Q.-Z., Matson, R. D., Fries, M., Howell, J., A., Free, D. et al. 2019. The Dingle Dell Meteorite: A Halloween Treat from the Main Belt. Meteoritics & Planetary Science 53: 1669–82. https://doi.org/10.1111/maps.12878.

Jenniskens, P., Sansom, E. K., and Bland, P. A. 2019. Comparing Analytical and Numerical Approaches to Meteoroid Orbit Determination Using Hayabusa Timecodes. Meteoritics & Planetary Science 54: 2149–62. https://doi.org/10.1111/maps.13376.

Jenniskens, P. 2020. Review of Asteroid-Family and Meteorite-Type Links. Proceedings of the International Astronomical Union, 9–12. https://doi.org/10.1017/S1743921319003235.

Jenniskens, P., Rubin, A. E., Yin, Q.-Z., Sears, D. W. G., Sandford, A. S., Zolensky, M. E., Krot, A. N. et al. 2014. Fall, Recovery, and Characterization of the Novato L6 Chondrite Breccia. Meteoritics & Planetary Science 49: 1388–425. https://doi.org/10.1111/maps.12323.

Jenniskens, P., Utas, J., Yin, Q.-Z., Matson, R. D., Fries, M., Howell, J. A., Free, D. et al. 2019. The Creston, California, Meteorite Fall and the Origin of L Chondrites. Meteoritics & Planetary Science 54: 699–720. https://doi.org/10.1111/maps.13235.

Marchi, S., Delbo’, M., Morbidelli, A., Paolichi, P., and Lazzarin, M. 2009. Heating of Near-Earth Objects and Meteoroids Due to Close Approaches to the Sun. Monthly Notices of the Royal Astronomical Society 400: 147–53. https://doi.org/10.1111/j.1365-2966.2009.15459.x.

McGraw, A. M., Reddy, V., and Sanchez, J. A. 2018. Do L Chondrites Come from the Gefion Family? Monthly Notices of the Royal Astronomical Society 476: 630–4. https://doi.org/10.1093/mnras/sty250.
