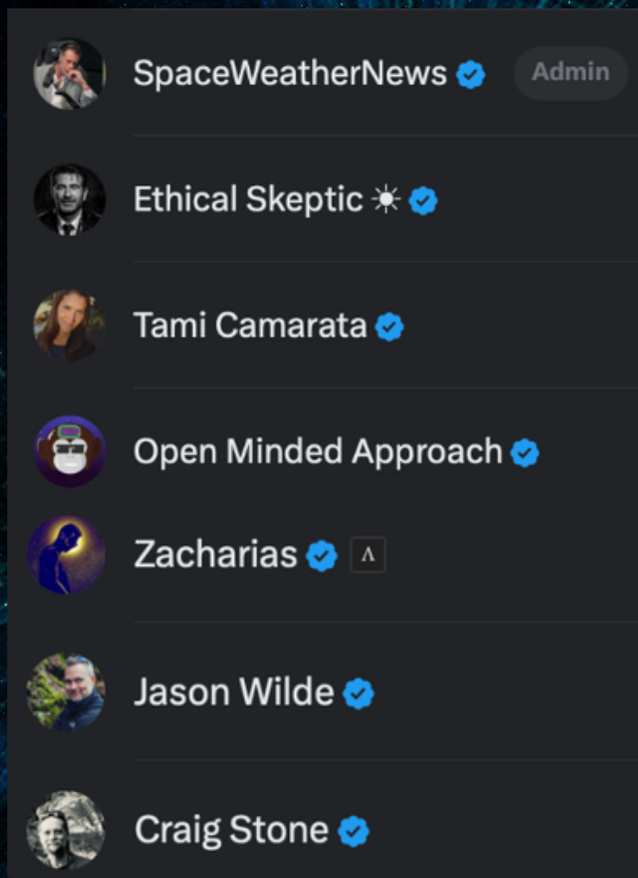


POLE SHIFT COMMUNITY BULLETIN

FEBRUARY 27TH, 2026

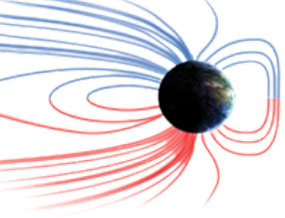


WHAT IS THIS ISSUE'S PURPOSE?

To summarize the activity on X so you can stay up to date on what the members shown on the left in the "pole shift" science community are discussing.

Craig Stone recently reiterated that large-scale geophysical transitions—such as geomagnetic excursions or rapid polar reorientations—are unlikely to follow any fixed, predictable schedule. Using the analogy of coupled metronomes and Kramers escape theory, he explains that these systems can remain in a relatively stable phase-locked state for long periods until small, random perturbations accumulate and suddenly push the system across a threshold into a new regime.

This probabilistic, cautionary view stands in constructive contrast to the broader Observer model, which reads converging signals not only from natural sciences (solar cycles, magnetic weakening, crustal dynamics) but also from accelerating economic fragility, cultural shifts, biblical prophetic patterns, and signs of holy-war cycles.

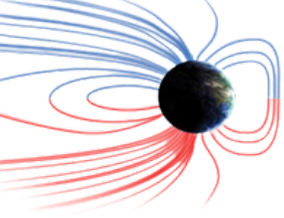


While Craig focuses on the inherent unpredictability of the precise geophysical trigger moment, the Observer framework sees a wider, multi-domain convergence already well underway. Both paradigms operate comfortably and respectfully side-by-side within our friendly team of pole shift watchmen.

Open Minded Approach (@OMApproach) posted a 10-part thread today claiming elites are quietly preparing for a major cyclical cataclysm (pole-shift style) by building hardened, long-term knowledge archives that will survive collapse — shifting from public “warning” monuments to private backups.

Key examples:

- **10,000-Year Clock (Jeff Bezos-funded, Long Now Foundation):** Mechanical, no-electricity clock buried deep in a remote West Texas mountain, designed to last 10,000 years and require a difficult pilgrimage to reach post-event.
- **Rosetta Disk:** Nickel micro-etched CD-sized disk holding 1,500+ languages, Genesis, UN rights, grammar, and survival knowledge — readable with simple magnification, no power needed.
- **Georgia Guidestones:** Earlier public version of the same idea; destroyed in 2022 once the private clock project was secure.

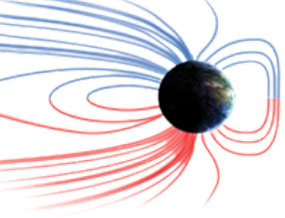


Zacharias continues to track current polar motion data and has suggested that the commonly accepted mid-2040s timeline may be overly conservative. In his February 23 update he posted this chart of the tightening spiral: He notes that while seasonal forcing should maintain the current spiral pattern for now, “transitional physics could dominate way faster than most others in this field think.”

This aligns with several of his earlier analyses in which he has gently pushed back against longer timelines, emphasizing that the directional forcing toward $\sim 75^\circ\text{W}$ appears stronger and more consistent than many in the community assume.



@zachariaspro · GEOSYNC Framework · Source: IERS EOP



Tami Camarata continues her literature reviews and successful connecting of the dots. In her latest review she highlighted recent work on the Paleocene-Eocene Thermal Maximum (PETM), noting that Cael et al. (2026) presents strong evidence that the massive warming event required a large external “kick” rather than purely internal amplification. She skillfully links this to classic papers on deep-sea methane release and Kirschvink’s research on Vendian true polar wander as a potential destabilizer of methane hydrates, underscoring how TPW events can act as powerful amplifiers and triggers for abrupt, global-scale climate shifts in Earth’s history.

On February 22nd, Ben Davidson posted the video “Moving Into Place” on YouTube where he showed a pre-flipped spinning globe model made for him by Dr. Dunning. He shared that the increasing anomalous animal migrations and wind patterns are more than just anomalous; they are taking seeds and animals where they will need to be after the flip.

He also showed how the waves will sweep some species from one climate zone to another, but that zone will be their preferred one after the flip. Sticking with his “Eyes 2 See” method that blends science and spirit and signs, he sees God as putting everything where it needs to be.

He closes the video by playing on that concept, that God is putting everything in place, and remarks that the viewers are all here, now, with him knowing exactly what our job is now.

*** Roger Cunningham made an important clarification of his model, that there is significant variability in the duration and dynamics of the pole shift, based on the stability and position of the LLSVPs and the decoupling process at their core. This is another distinct difference to Davidson’s model, with Davidson seeing the cyclicity of the process as being something more guided by design and mathematical/universal patterns, without as much room for these more purely scientific perspectives.**