

How to make a simple sun dial to measure earth slow down just before Pole Shift time

It is estimated that before the earth comes to a complete rotational stop that there will be about 18 days of slowing that could be measured by the prepared aware human.

It is estimated that there will be a longer time where earth is in precession (earth wobble) and the shadow cast at any given time of day will be a different length or angle from what one would expect during months or days earlier.

Both earth wobble and slowing can be measure relatively simply by preparing a simple homemade sun dial and testing-calibrating it in normal time before the PS.

At the end of this file is some 11x17 page images that can be printed to make two different sizes of sun dial. The images can be printed on whatever size printer you have available. The two halves pasted together and placed a piece of plywood possibly 18 by 18 inches (or use thick cardboard or press board). A hole is drilled in the center the size of a large wire (coat hanger size or welding rod). The board is placed in the sun on a level table. The placement is marked so if taken in out of the rain it can be placed back in the same spot when the rain stops. Or the unit is made rain proof.

The length of wire that stands upright in the center can be adjusted to cast a shadow on the board at any time of the day except near sunrise and set (which will fall off the board being too long). One can also use different lengths wire during those times. The advantage of keeping the end of the shadow on the board is to determine when earth wobble is noticeable.

When the earth goes into a large wobble one will notice from day to day the shadow will be longer or shorter for any given time of the day when compared to previous weeks of marked times.

When the earth's rotation starts to slow down one will notice the time of one clock will no longer match the previous wire shadow marked times. It will appear our clocks are speeding up. When the earth stops rotating you will definably notice the no change in the shadows angle. This all depending on whether the sun is shining in your location during this time.

This simple low cost device could be our early no power needed warning assist.

The following pages are to be printed on large paper and pasted on to some stiff backing. A small hole is drilled in the center for a wire to be attached perpendicular to the surface thus causing a shadow depending on the direction of the sun.





