

A Hiking GPS and 12V Adaptor may be usefully to help predict the approach of the Pole Shift Time. It can be used as an additional confirmation of an approaching PS. It can be done and measured by anyone who has a GPS that measures trip distance.

The trip distance can be measured over a period of time say 24 hr at a time. This can be done without moving or touching the GPS. Essentially this would be measuring the daily earth wobble and/or accuracy, degradation in radio communications from the GPS satellite. In other words if the trip taken each day by this stationary GPS sitting on earth gets longer and longer than one or more of the following would be happening.

The earth is increasingly moving under the satellite and the regular update corrections sent from the reference ground stations to the geostationary satellite are not keeping up with the changes in earth's actual position. Bottom line this means more earth movement per each day.

Radio communications is degrading between satellite and you GPS receiver. This could be due to increased electromagnetic disturbances due to the approaching PX and the churning of earth's core or could be due to several satellites losing power or unable to correct it's self. Either way you know something is up.

As more and more debris comes in some of the satellites will be knocked out and this will decrease accuracy and thus increase daily trip distance.

Bottom line if one logs daily trip distance traveled and it is getting more and more then it is time to take seriously the coming of the Pole Shift.

One could use a cheap hiking GPS like say the "GARMIN e-Trex H" and a 12V adaptor for charging.

Most hiker GPS's can be put in a trip mode that measures distance. The measurement can be done any place on the earth. So the measurements can be continued after one moves to their chosen safe location. The accuracy may change due to the new location but the trend toward longer and longer trip distances for successive days would still be observed. It would be expected to be an exponential trend with the last weeks, days being the worst of all.