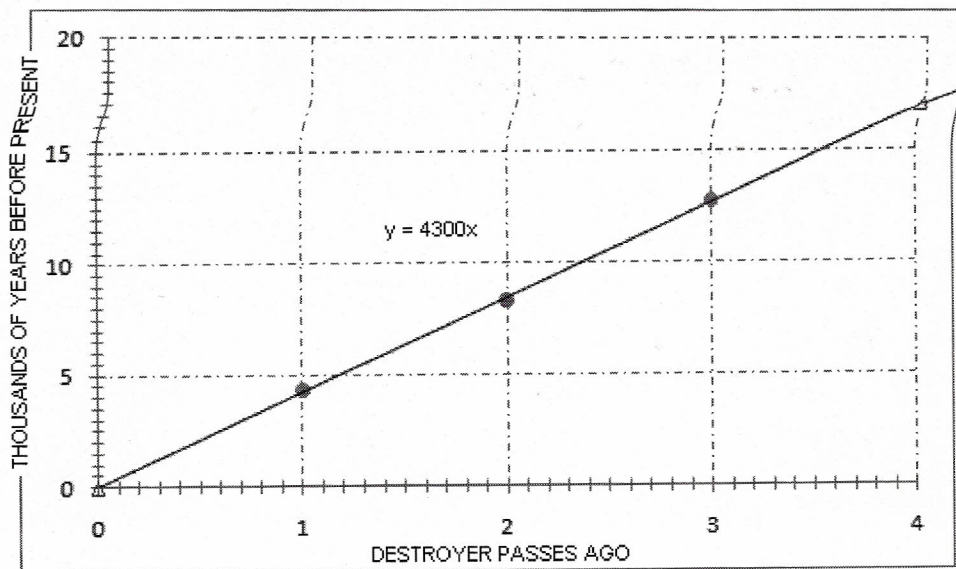


The Facts and the Inferences from Prophecy and History

- There is more than one large object associated with the Destroyer.
- The orbital period of the Destroyer is approximately 4300 years (see Graph 1), with an expected return date between 1960 CE and 2060 CE.
- The Destroyer passes between the Earth and the Sun, eclipsing the Sun.
- The Destroyer is very large, both in size and mass, perhaps between the size of Saturn and the size of a small red dwarf star.
- The orbit of the Destroyer is steeply inclined to Earth's orbit, near 90° inclination and spends most of its history beyond the orbit of Earth ... 4,299.7 years out of 4,300 years.
- The Destroyer's last visit was *in the spring of the year the Hebrews left Egypt under Moses*.
- The next visit is expected during the autumn feast days still celebrated by observant Jews ... Yom Teruah through Yom Kippur ... and against all advice I hazard the guess that the year is 2011 Gregorian, 5772 on the Hebrew Calendar, because it's the year that fits best.

Calculating the Orbital Period of the Destroyer



4300 YBP circa 2300 BCE REPRESENTING YAO, PEPI-II, MOSES First Egyptian Intermediate Period
 8300 YBP circa 6300 BCE REPRESENTING NOAH AND THE GREAT FLOOD ?
 12750 YBP circa 10750 BCE REPRESENTING THE Younger Dryas Impact

UNCERTAINTY = ±50 YEARS ± 1% OF VALUE

Graph 1

The Orbital Period of the Destroyer from Historical Sightings and GRIP

Science and the Experiment

I used what information I had from prophecy and history to develop a model for the Destroyer and its orbit, and then implemented that model in Starry Night and in Excel Spreadsheets that