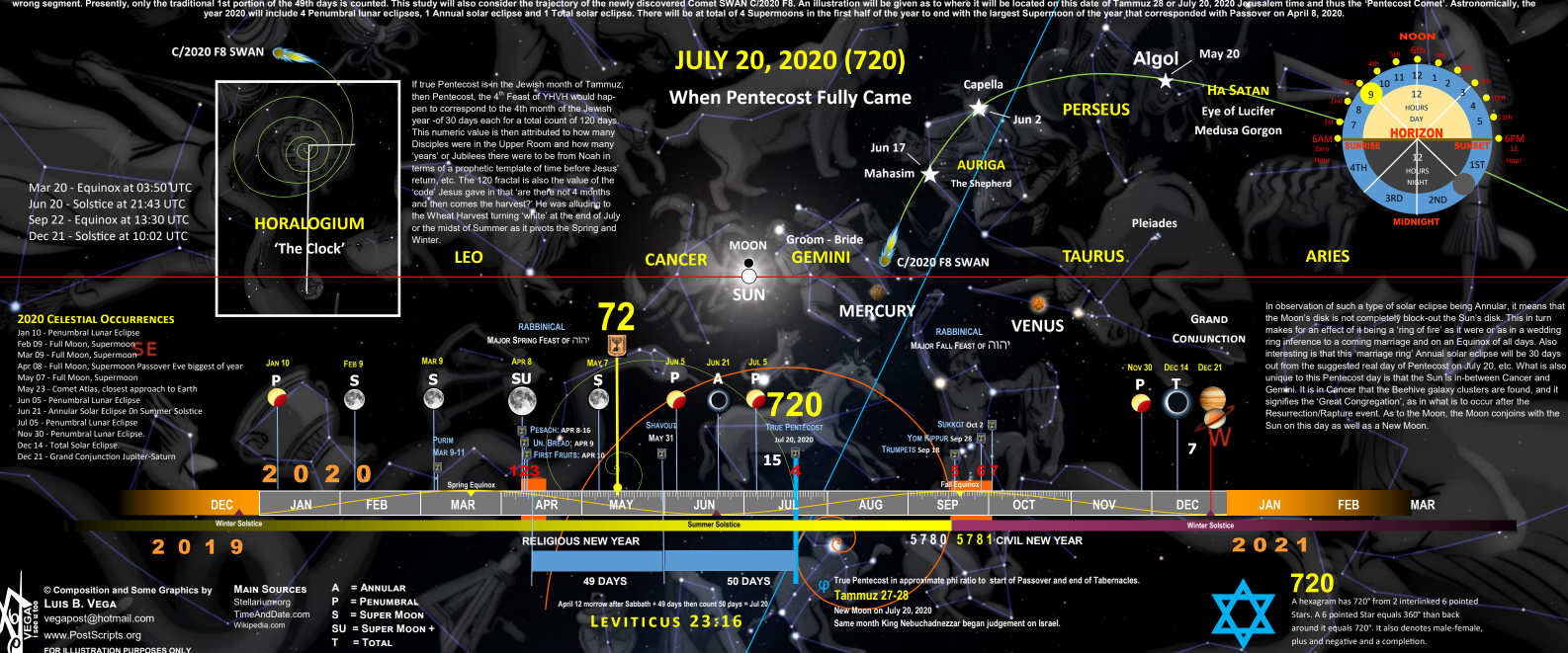
PENTACOST CELESTIAL CONJUNCTIONS 2020 YEAR TIME LINE OF ASTRONOMICAL OCCURRANCES

The purpose of this illustration is to consider the astronomical, Biblical, and esoteric nuances of what the purported actual date of Pentecost for 2020 will look like on July 20. This is when the Summer Wheat Harvest occurs as in the time of Ruth and Boaz, and thus the 'Wheat Wedding' as a type of the Rapture to come. Why this becomes pertinent is that the true count for Pentecost for 2020 is July 20 based on Leviticus 23:16. The initial count is of 49 days, or 7 Sabbaths and then a count of 50 days is to be also counted, which has not been the case. There are also at least 8 calendars to go by so that needs to be noted. Nonetheless, based on the Rabbinical Calendar, Pentecost is in the wrong segment. Presently, only the traditional 1st portion of the 49th days is counted. This study will also consider the trajectory of the newly discovered Comet SWAN C/2020 F8. An illustration will be given as to where it will be located on this date of Tammuz 28 or July 20, 2020 Jerusalem time and thus the 'Pentecost Comet'. Astronomically, the year 2020 will include 4 Penumbral lunar eclipses, 1 Annual solar eclipse and 1 Total solar eclipse. There will be at total of 4 Supermoons in the first half of the year to end with the largest Supermoon of the year that corresponded with Passover on April 8, 2020.



PENTACOST CLOCK COMET C/2020 F8 TRAJECTORY OF THE COMET RENDEZVOUS ON SHAVUOT

Southern I-Aquariids

Southern &-Aqua

The purpose of this illustration is to depict the trajectory of Comet SWAN C/2020 F8 as it looks like on the purported true date of Pentecost in July 20, 2020. As to the specific of Comet SWAN C/2020 F8, it is a comet that was first discovered through images taken by the SWAN camera on March 25, 2020 that is aboard the Solar Heliospheric Observer (SOHO) spacecraft. It was detected from the constellation of Cetus, aka, the Leviathan. It comes up from the Southern hemisphere but originates in a very unique place in the sky. According to astronomical models, this comet has its origin in the area known as the 'clock' or Horologium as in a watch or 'time'. What is also fascinating to consider is that this comet has been circling this 'clock' for thousands of years until 2019.

JULY 20, 2020 (720) Tammuz 28 Capella (4th Month) When Pentecost Fully Came Mahasim

HA SATAN Eye of Lucifer Medusa Gorgon Pleiades

MARS CETUS TAURUS

May 5

PISCES

Mar 20

2020 CELESTIAL OCCURRENCES

Mar 20 - Equinox at 03:50 UTC Jun 20 - Solstice at 21:43 UTC

Sep 22 - Equinox at 13:30 UTC Dec 21 - Solstice at 10:02 UTC

Jan 10 - Penumbral Lunar Eclipse Feb 09 - Full Moon, Supermoon

Mar 09 - Full Moon, Supermoon

Apr 08 - Full Moon, Supermoon Passover Eve - biggest Full Moon of the year

May 07 - Full Moon, Supermoon

May 23 - Comet Atlas, closest approach to Earth Jun 05 - Penumbral Lunar Eclipse

Jun 21 - Annular Solar Eclipse On Summer Solstice

Jul 05 - Penumbral Lunar Eclipse

Nov 30 - Penumbral Lunar Eclipse Dec 14 - Total Solar Eclipse.

Dec 21 - Grand Conjunction Jupiter-Saturn

C/2020 F8 SWAN

The Shepherd

PERSEUS

Jun 2

MERCURY

It was in late 2019, in December with the comet then moved out of its circling the 'Clock' and headed north towards Cetus It then accelerated across the Ecliptic over Pisces and then to arc over Perseus and down to through Auriga. It then rendezvouses with the planet Mercury at the Ecliptic on Pentecost, July 20, 2020, Is this significant? Prophetic? It is at this time that the Moon also conjoins the Sun as Pentecost will start with the Moon becoming 'invisible'. This is exactly what effect the Rapture will have on the Earth as the Moon represents the Bride of Christ, etc. Can it be, based on this imagery, astronomically that the 'Watch Comet'. SWAN C/2020 F8 is thus a marker and harbinger announcing that 'time is up'?

> **Origin of Comet** C/2020 F8 SWAN

HORALOGIUM

'The Clock'

MERCURY

LEO

© Composition and Some Graphics by Luis B. VEGA

vegapost@hotmail.com www.PostScripts.org

FOR ILLUSTRATION PURPOSES ONLY

MAIN SOURCES

TimeAndDate.com Wikipedia.com

A CCD image of Comet Swan (C/2020 F8) taken by amateur astronomer Tel Lakatsas from Ma Ma Creek, Queensland, Australia, before dawn on May 2. Credit: Tel Lakatsas

Earth, +52°03'14", -4°51'53"

FOV 138°

17.9 FPS 2020-07-20 01:59:47 UTC-00:19 (LMST)