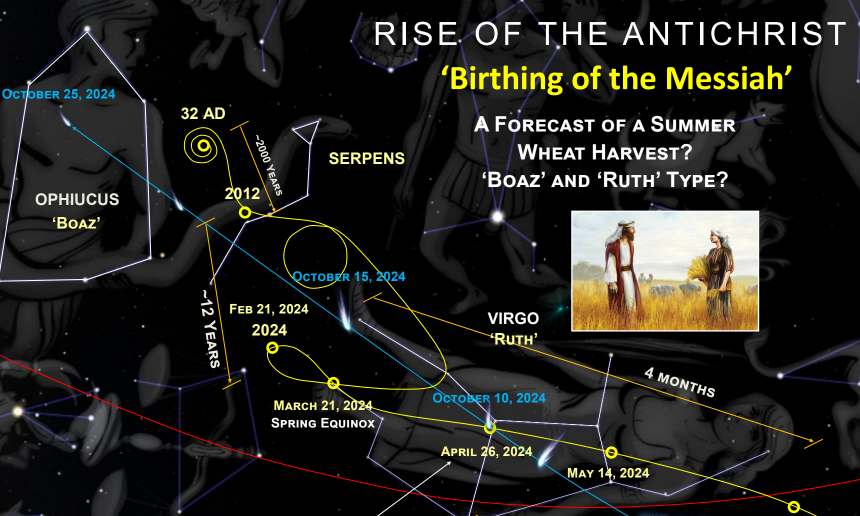
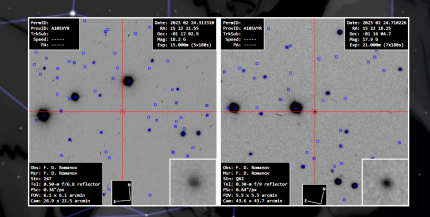
COMET C/2023 A3 - STAR OF JACOB?

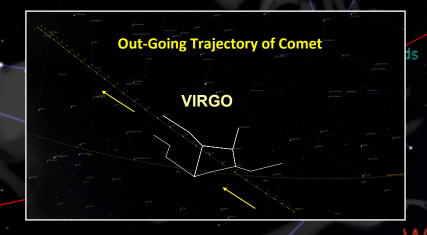
The purpose of this illustration is to depict the Trajectory of the newly discovered Comet C/2023 A3. One will be making some Observations. The Comet appears to have originated in-between the Constellations of Ophiuchus, the Serpent Bearer and Serpents. Since 32 AD, the Comet has been spiraling in place. But then around 2012, it started to gradually move past Serpens. Then from 2012 it appears to position itself in front of Virgo in 2024 around February. Then from the Spring Equinox to the Summer Solstice, a period of 4 Months or 130 Day, the Comet traversed the entire length of the Constellation of Virgo. It is in February of 2024 that it shoots across the Constellation to highlight it. The Comet then makes a 'U-Turn' at the Sign of Sextans where it reached its start of Perihelion Approach around September 11, 2024. From there, it catapulted straight across the Constellation of Virgo once again at a spectacular Diagonal. This only takes 14 Days to get to the 'Birthing' Point of the Womb area of Virgo. Amazingly, it exited the 'Womb' Area on October 11, 2024, at the exact same Position it entered on April 27, 2024. In fact, that 'Birthing' Point appears to be the Center-Point of the Comet's Trajectory through Virgo. The Comet then returns in the direction of Ophiuchus as it loops around Aquila, Delphinus, Lyra. It then returns to the Head area of Ophiuchus to stay there in perpetuity. According to Israel365 News, it is speculated by some Rabbinical Scholars of Astronomy that they are attributing this Comet to perhaps be the 'Star of Jacob'. This Notion is to insinuate that the Appearing of their Messiah is at hand. For those from a Christian End Times Perspective, however, it would be heralding the Advent of the Biblical AntiChrist.

14 DAYS: PERIHELION TO 'BIRTH'





On 2023-02-24 confirmed New Comet A10SVYR = C/2023 A3 (Tsuchinshan-ATLAS) remotely at iTelescope. Net telescopes: 0.5-m T72 in Chile and 0.3-m T33 in Australia. Филипп Романов (Filipp Romanov)



JUNE 20, 2024 SEXTANS SUMMER SOLSTICE

SEPTEMBER 11, 2024

© Composition and Some Graphics by LUIS B. VEGA vegapost@hotmail.com www.PostScripst.org

FOR ILLUSTRATION PURPOSES ONLY

NASA.gov SeaSky.org Stellarium.org

Comet entered Virgo Constellation at same Point it exited Marks the Spot 18 Days (6-6-6) after **Great American Eclipse**

SEPTEMBER 27, 2024