THE BRIGHTEST STARS OF THE UNIVERSE 2

The purpose of this illustration is to show the 10 most brightest stars in the known Universe. This version of the Universe is set to the Cylinder view based on software models from Stellarium. What is very unique about this rendition is that the stars configure an apparent rectangle with respective stars at each corner, Arcturus, Vega, Rigil and Achernar. What is more pronounce is that at the center is this Universe is Orion with the remaining 6 brightest starts. Moreover, these 6 stars configure an apparent 'cross' motif. The stars that configure this 'cross' are Cappella at the top, Canopus at the bottom and Procyon and Rigel as the cross beam. The center star is Betelgeuse. I seems that the Creator has 'accented' the Universe with identifiable star markers that emphases this Orion region. Does this substantiate the region where possibly the Throne of YHVH is situated, given perhaps another dimension?

THE 10 BRIGHTEST STARS OF THE COSMOS - CYLINDER VIEW

Vega

Arcturus

December Leonis Minorids

Capella

/ p-Geminids

ŏ-Cancrid

Procyon

Sirius

Canopus

Betelgeuse

\ Rigel

Star Brightness

Following is the list of the 10 brightest stars in the known Universe by rank.

1. Sirius Distance: 8,6 LY

2. Canopus Distance: 74 LY

3. Rigil Kentaurus Distance: 4.3 LY

4. Arcturus
Distance: 34 LY

5. Vega Distance: 25 L

6. Capella
Distance: 41 LY

7. Rigel
Distance: 1400 LY

8. Procyon

Distance: 11.4 L

9. Achernar Distance: 69 L **Achernar**

© Composition & Some Graphics by

vegapost@hotmail.com

www.PostScripst.org
FOR ILLUSTRATION PURPOSES ONL

SOME SOURCES Stellarium.org Wikipedia.com