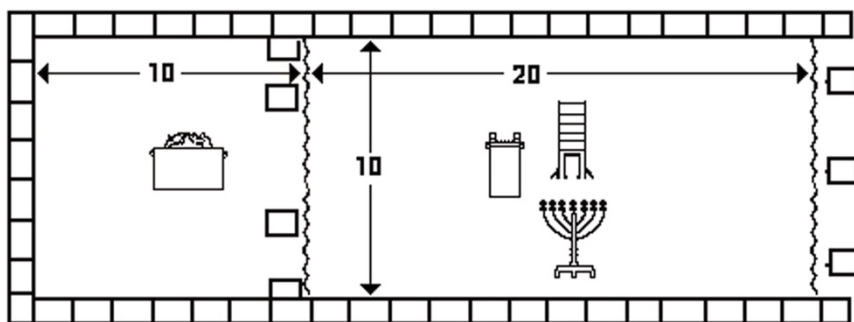


Note that the United States contains 50 States! This is all by design as are the Washington, DC Monuments attributed to the star system of Sirius A and B as the B star orbits the A star every 50 years!

This study compares Solomon's Temple Holy of Holies Measurements to the Star Sirius B which orbits Sirius A every Just less than 50 Earth Years - Hence 49 and 50 being representative!

Solomon's Temple is a function of a musical octave being 2 x the dimensions of Moses Holy of Holies Tabernacle seen in this diagram. The Holy of Holies contained the Ark of the Covenant, the 12 Staffs and the Spirit Shekinah Lived inside as a bright Sphere of Light!



The Holy of Holies was 10 x 10 Long or Royal Cubits as per Ezekiel 43:13 And these are the measures of the altar after the cubits: The cubit is a cubit and an hand breadth;

These measurements are identical to both the Queen's Chamber and King's Chamber in the Great Pyramid of Egypt which was not accessible at the time of Moses – so why are they the same unless the God of Moses is the original architect? See Isaiah 19:19

In that day there will be an altar to the LORD in the heart of Egypt, and a monument to the LORD at its border.

Now Solomon's Temple takes the Tabernacle measurements and multiples them by a factor of x 2, so that the Holy of Holies becomes 20 x 20 Royal Cubits or Long Cubits And the Holy Place becomes 20 x 40 Royal or Long Cubits.

Now we will see how this temple is a musical octave of the Star Sirius B, which orbits Sirius A every just less than 50 Earth Years.

Note that the United States contains 50 States! This is all by design as are the Washington, DC Monuments attributed to the star system of Sirius A and B!

Sirius B Diameter 7001.335450966 miles. Accuracy is plus or minus 0.6%

6752.193939393939394 Miles

Using Hebrew Long Cubit of 20.4 standard inches x 20 Cubits

Holy of Holies at 34 ft Diameter x 20 Octaves

= 96.44% of Sirius B Diameter.

6820.046868686868687 Miles

Using Egyptian Royal Cubit 20.605 inches

Holy of Holies at 34.34 feet x 20 Octaves

= Is 97.41% of Sirius B Diameter