

PAUL SIMON'S LATEST ALBUM "STRANGER TO STRANGER" CONFIRMED THAT HEAVEN IS "ABOUT" 6 TRILLION LIGHT YRS AWAY

$$\therefore [(6)10^{12} \text{ LIGHT YEARS}] \times [(5,878)10^{12} \frac{\text{MILES}}{\text{LIGHT YEAR}}]$$

$$= (35,268)10^{24} \text{ MILES TO HEAVEN}$$

ASSUMING AN AVERAGE SPACECRAFT SPEED RELATIVE TO THE SUN IS 50,000 MPH, IT WILL TAKE :

$$\frac{[(35,268)10^{24} \text{ MILES}]}{(50,000) \text{ MILES/HR}} = (0.70536)10^{24} \text{ HRS TO GET TO HEAVEN}$$

$$\approx [(0.70536)10^{24} \text{ HRS}] \left[ \frac{\text{DAY}}{24 \text{ HRS}} \right] \left[ \frac{\text{YR}}{365 \text{ DAYS}} \right]$$

$$= \frac{(70536)10^{19}}{(24)(365)} = (8.0520547)10^{19} \text{ YEARS}$$

80,520,547,000,000,000,000.00  
YEARS

DON'T FORGET TO TAKE A LUNCH & WEAR A DIAPER

" AN APPROXIMATION "

BUT STEVIE WONDER SANG

"10 ZILLION LIGHT YEARS AWAY:

Converting my result of  $(8.0520547) \times (10 \text{ to the } 19\text{th power})$  miles to reflect 10 zillion light years instead of Paul Simon's 6 trillion light years:

approximately  $(8.052)(10 \text{ to the } 19\text{th}) \times \underbrace{[(10)(10 \text{ to the } 15\text{th})]}_{10 \text{ ZILLION}} / \underbrace{(6)(10 \text{ to the } 12\text{th})}_{6 \text{ TRILLION}} = (13.42)(10 \text{ to the } 21\text{st})$

OR numerically 13,420,000,000,000,000,000,000,00

versus Paul's 80,520,547,000,000,000,000,00

Stevie was a much longer range thinker but maybe Paul has more recent scientific information.

Having fun as usual,

Tony the Tiger

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OK  
(MAYBE THE JOURNEY,  
NOT THE DESTINATION)  
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