## THE IMMENSE UNIVERSE

On Sep. 5, 1977, America launched an outer space missal that was named VOYAGER ONE, in an effort to learn more about the great universe in which we live, as it would explore some of the outer planets. As of May 30, 2013, it had been in flight for 35 years, 8 months and 25 days—traveling a speed of 38,120 miles an hour, making a total of over 12 million miles. Multiply this by the speed of the vessel, we can come to such a large number that most calculators are even incapable of calculating.

Yet, VOYAGER ONE is prepared to continue traveling into the distant future. At its present rate, it would take almost 24,000 more years to reach the closest star to the earth. It will take almost another 18,000 years to complete ONE LIGHT YEAR---with light traveling at a speed of 186,000 miles per second.

All this is enough to blow the mind. Yet, the universe continues on and on. Trying to measure the size of the universe GOD created is about as hard as trying to figure out how old GOD is—who is eternal, and has always been. Yet, this awesome HUGH universe will someday come to an end and shall be no more—at the END of the world.