

Albert Einstein

Albert Einstein taught the world that if one could ride on a beam of light the barriers of time and distance could be erased.

Qwest

Qwest has harnessed the speed of light to improve the quality of life by transforming how we will connect with one another from this day

forward
forward.





speed of light vs. bullet

In 0.0043 seconds, the entire works of William Shakespeare translated into 200 languages sent from New York to Omaha, Nebraska without skipping a verse.

© 2007 Qwest Corporation

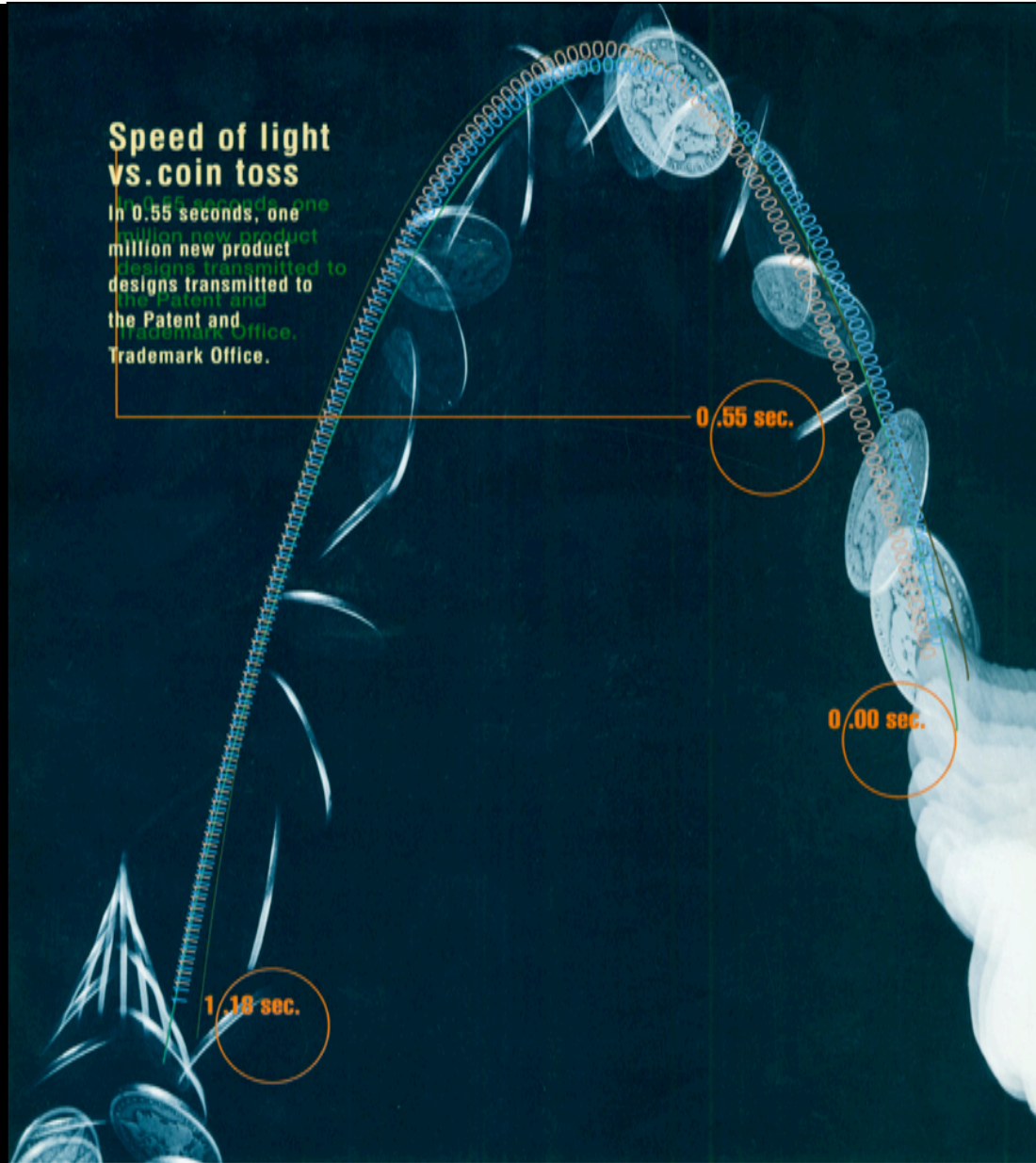
Nothing moves faster than light. Which is why Qwest designed its new \$2 billion, nationwide fiber-optic network to send more voice, data and video at light speed than ever before. It's the world's first Macro Capacity™ Fiber Network. With the world's most advanced transmission technology and the world's

purest fiber optics, it's designed to have more capacity than any other long-distance network. Greater reliability. Fewer errors. Lower cost. You get the picture. We've captured light. And the world is about to become a very different place. www.qwest.net



Speed of light vs. coin toss

In 0.55 seconds, one million new product designs transmitted to the Patent and Trademark Office.



© 1997 Experion Foundation.

Light wins, because nothing travels faster. Qwest's Macro Capacity™ Fiber Network is the first communications network to fully harness the power of light. Using Nortel's high-speed broadband technology (OC-192) and the world's purest fiber optics, the Qwest network is designed with more capacity than any other long-distance network. Which means with

NORTEL Qwest the outcome will always be the same: greater speed and reliability at a lower cost. We've
NORTHERN TELECOM captured light. And the world is about to become a very different place. www.qwest.net

ride the light

Qwest.