

I changed a light bulb today!

Wife: "So, what did you do today?"

Husband: "I changed a light bulb"

Wife: "That's all"? I did the laundry, vacuumed the house, cooked three meals, home schooled the children, drove into town to go shopping, talked on the phone a few hours, and more, and you changed a light bulb?

Husband: "Yeah, but I filmed it." (*And it took 2 minutes to film it!!*)

https://www.youtube.com/embed/f1BgZIZRfT8?feature=player_embedded

Just look close at the curve of the globe earth in the background. If there were not so many Chemtrails, you could see the curve of the (flat???) earth better.

The fields in the video are quite flat, but let us assume that you were standing at the top of the tower where the man changed the red blinking light bulb. Do you agree that even with the very best, good, high-powered binoculars; that you could not see anything more than 48 miles away because of the curvature of the earth? Check the math and see if it is done correctly.

Miles squared = 2304 (48 x 48)

2304 x 8 inches = 18,432 inches

18,432 inches / 12 = 1536 ft.

1536 ft. - 1500 ft. (elevation of object) = 36. Do you agree that your tower would have to be at least another 36 feet taller to see an object 48 miles away from the tower? Take a look at how far away the horizon seems to be in the video; let me know if you think it is more than 48 miles from the tower. If it is, how would someone see it according to the mathematical formula expressed herein for finding the curvature of the earth if it is 25,000 miles in circumference?

Question: What is the formula for figuring out the alleged 'curvature' of the Earth? I would like to test this myself.

Answer: If the Earth were a sphere 25,000 miles in circumference, the formula for determining the curvature at a given distance would be *8 inches per mile squared*. Examples:

At 58 miles, an object with an elevation of 60 ft. should be hidden behind 2,182 ft. of curvature:

Miles squared = 3,364 (58 x 58)

3,364 x 8 inches = 26,912 inches

26,912 inches / 12 = 2,242.67 ft.

2,242.67 ft. - 60 ft. (elevation of object) = 2,182 ft.

At 42 miles, an object with an elevation of 180 ft. should be hidden behind 996 ft. of curvature:

Miles squared = 1,764 (42 x 42)

1,764 x 8 inches = 14,112 inches

14,112 inches / 12 = 1,176 ft.

1,176 ft. - 180 ft. (elevation of object) = 996 ft.

"The Statue of Liberty in New York stands 326 feet above sea level and on a clear day can be seen as far as 60 miles away. If the Earth were a globe, that would put Lady Liberty at an impossible 2,074 feet below the horizon." (*200 Proofs Earth is Not a Spinning Ball*, Eric Dubay)

Miles squared = 3,600 (60 x 60)

3,600 x 8 inches = 28,800 inches

28,800 inches / 12 = 2,400 ft.

2,400 ft. - 326 ft. (elevation of object) = 2,074 ft.

Time and time again, it has been demonstrated that there is no measurable or observable curvature. It just isn't there.