1 3 5 7 9 11 1 3 15 17 19 31 3 3 3 5 3 7 2 9 2 4 6 8 10 1 2 1 4 1 6 18 20 5 3 2 4 26 28 30



Laminated veneer lumber (LVL) is an engineered wood product that uses multiple layers of thin wood assembled with adhesives. First used during World War II to make airplane propellers, laminated veneer lumber (LVL) has been available as a construction product since the mid-1970s. Made in a factory under controlled specifications, it is stronger, **straighter**, and more uniform. Due to its composite nature, it is much less likely than conventional lumber to warp, twist, bow, or shrink.

Explanation of the above drawing.

Take 30 pieces of 4-foot by 8-foot plywood and lay 15 of them end to end in a perfectly straight line. Next, place the other 15 on top of them, splitting the seams, while at the same time gluing and putting screws in the plywood so that it cannot move. That would provide a beam 120 feet long that is perfectly straight – similar to the way they make laminated veneer lumber.

Next, go on a cruise ship that sails more or less straight from one destination to the other. Using GPS and time and date stamps, take a picture when you leave and then another picture every 10 miles during the trip. At the end of the trip, print all of the pictures and draw a line on each picture where the ocean meets the horizon. The next step is to place the pictures in sequential order overlapping the bottom one by half. Now consider that if you have a good camera, each picture of the ocean will be 20 miles or more from the left to the right. However, you overlap them so that you have a new picture on top of the one below it at least every 5 miles – because you took a picture every 10 miles. The result will be that when all of the pictures are laid out, you will have a perfectly **STRAIGHT** line of where the ocean meets the horizon. (NOTE WELL: all of the pictures that I have seen of the ocean have a *straight* line from the left side to the right side of the picture where the ocean meets the horizon.)

{1} Do you agree that if your trip were 1000 miles from the beginning port to the destination, you would have a picture of the ocean 1000 miles long showing the ocean to be a <u>perfectly STRAIGHT line</u>?

{2} Do you agree that because the pictures do not show curvature, we do not live on a curved surface earth shaped like a sphere? With a sphere about 25,000 miles in circumference, at 1000 miles, the ocean horizon would have bent down more than 663,337 feet. Nothing is curved and the pictures prove the ocean is level.

††† Jesus Mary Joseph **†††**

Where I live, I see commercial aircraft flying east to west and west to east about every day when it is not completely overcast. I have noticed that airplanes do not fly "over the hill/horizon" when they disappear in the East or in the West. The evil people spray a lot of chemtrails over this area. As the aircraft fly away to disappear in the East or the West, the chemtrails do not curve down over the hill/horizon. All the aircraft continue to fly more or less level but straight ahead. If the earth is the sphere that people claim, then the aircraft would go over the horizon and disappear <u>BELOW</u> it before it could fly very long after it goes overhead. I have never seen that happen. If you follow the aircraft with a high zoom camera like the Nikon P 1000, the aircraft does not fly over the hill/horizon.

{3} Do you agree that we do not live on an earth that is sphere-shaped if the planes fly at the same altitude and in a straight line for hundreds of miles without ever going over the hill/horizon?

Please send me your answers to the 3 questions, and if you answer no, please explain how all pictures of the ocean show it to be level and how planes can fly for hundreds of miles at the same altitude without ever flying over the hill/horizon if the Earth is a sphere. Thank you.

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