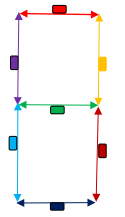
You can please look at the following drawing, and below it an explanation.



As explained in the video (<u>https://vimeo.com/847618485</u>), every picture taken of the ocean with a regular camera lens, shows the water to be perfectly level with the horizon. This can be proven to be true by bringing the picture into something such as an AutoCAD program. I have seen videos where people are at the seashore, and from there they can look toward the right and/or to their left; and see objects at the <u>same sea level</u> that they know are more than 25 miles distance from where they are standing.

Looking at the drawing up above, you can see the red colored rectangular box at the top. The rectangular boxes will represent people in boats out on the ocean. The person in the red boat takes a picture and knows that the ocean is level 25 miles to his right, and another 25 miles to his left. Consequently, he has a picture of the ocean 50 miles long that is level the entire distance, as represented by the red arrow.

The person in the green boat is 50 miles below the person in the red boat. His picture proves that the ocean is level for the 50 miles represented by the green arrow.

Next, the people represented by the purple boat and its arrow, and the gold boat and its arrow take their pictures – which shows the ocean to be level from where they are located.

Now, we have the top area of the ocean 50 miles square shown to be completely level. Next, we extend the area of the ocean being filmed; as represented by the blue boat and its arrow, the black boat and its arrow, and the brown boat and its arrow.

As a result, now we have an area of the ocean 50 miles wide and 100 miles long (5,000 square miles); proven to be level by programs such as AutoCAD – by using the pictures taken from each boat.

Obviously, the area being filmed could be extended by using more boats and more pictures.

Another experiment and observation could be done as follows. As an example, someone could start up at Alaska in a boat, and be close to the shoreline. Bring the boat from Alaska along the shoreline of Canada and the United States and on down along the coast of Mexico. More or less every 15 or 20 miles take another picture out into the vast Pacific Ocean. Using GPS, keep track of where the boat was located for each picture. Afterwards, line each of the pictures up side-by-side, according to its proper GPS location in the proper sequence. Every picture will show the ocean to be perfectly level with the horizon. Now you have a number of pictures showing the Pacific Ocean from Alaska to the bottom of Mexico. This long shoreline will be shown to be a flat surface, level, even, plane, straight, parallel, and horizontal.

{1} Do you agree that there are literally hundreds of thousands of pictures that have been taken of the oceans; and each of the pictures shows the ocean to be perfectly level to the horizon – with the horizon itself perfectly level and not curved?

{2} Do you agree that if we have large areas of the ocean shown to be perfectly level, the oceans are not shaped as a sphere; and consequently, the earth is not a sphere?