

Andrew Wojcik  
*Radar vs. Laser*

This project in its present form is the result of which speed detection device is more accurate to calculate car speeds. The initial idea was to determine if laser/lidar is better than radar or if radar is better than laser/lidar. Some success with both laser/lidar were they both calculated speeds of cars.

Groups of cars affected my results because the radar would give many detections therefore, I never knew which car was doing what speed. With the laser/lidar it would tell which car was doing what speed because whatever I pointed the laser/lidar at that's the speed I calculated.

The contributions of this project are twofold. First, the difference between the radar and the laser/lidar are one is exact and the other one is not. Secondly, the benefit between the two is both can catch speeders, but the laser/lidar can catch a speeder more accurately.