

FAA Research Study of Linear LED Lighting on Airfields

REQUEST FOR STUDY PARTICIPANTS

Who do we need?

You! If you have taken at least one hour of flight training or are trained to drive vehicles on an airfield to help us evaluate the effectiveness of Linear LED lights for directional perception. This is an exciting opportunity for you to help us better understand the potential benefits of linear LED lights to both pilots and ground vehicle operators.

What will you do?

Participants will ride along with a flight instructor in an OSU aircraft or ground vehicle along a runway at The Ohio State University Airport and make observations about different Linear LED Lighting configurations. You will make 8 runs and your total effort will take about 2 hours from beginning to end.

When will you be needed?

We will run the next series of evenings next week starting on Monday May 16 weather permitting. If we have to cancel because of rain, the session will move to the following evening. We will complete two evenings next week. Activities will begin at 8:00 pm. Each participant will be allocated a 2-hour time slot starting between 7:30 and 10:30 pm to be briefed and perform observations.

What will you get for your efforts?

Other than the pride in knowing that you will have made a difference in helping the FAA improve the nation's airports, **you will receive a \$50 gift card for your time.**

If you are interested in participating or have any questions please contact Una Blanusa at Blanusa.1@buckeyemail.osu.edu. Let's get you signed up! We're looking forward to your participation!