



Federal Aviation Administration

National Part 139 Cert Alert

****Advisory**Cautionary**Non-Directive**Advisory**Cautionary**Non-Directive****

Date: 06/12/2024 **No. 24-06**

To: All Title 14 CFR Part 139 Airport Operators

Subject: Video Release: *Airport Operators: Decreasing Vehicle Pedestrian Deviations (V/PDs)*

Point of Contact: Kelvin K. Ampofo, AAS-300, 202-267-6457
Email: kelvin.k.ampofo@faa.gov

1. Purpose.

This CertAlert announces the release of the *Airport Operators: Decreasing Vehicle Pedestrian Deviations (V/PDs)* video. This video is intended to raise airport operators' awareness of potential increases in vehicle pedestrian deviations (V/PDs) and recommend ways of mitigating V/PDs.

2. Background.

Historically, V/PDs increase annually as airports enter warmer weather more conducive for construction. The warmer weather brings increases in the volume of commercial and general aviation traffic and increases in construction activity. These increases result in more vehicle operators on the airfield, a surge in new vehicle operators, and potentially new and unfamiliar driving routes to facilitate construction. The sudden growth and rapidly changing operations may result in lapses in escort procedures, diminished situational awareness, and access control deficiencies. This video recommends to airport operators areas they might focus on when reviewing/improving their existing driver training program and addressing the most common deficient areas that result in V/PDs.

3. Action.

Airport operators should access the link below to view the *Airport Operators: Decreasing Vehicle Pedestrian Deviations (V/PDs)* video. Additionally, airport operators should consider adding this video to annual training for those personnel who maintain the airport's driver training program.

<https://youtu.be/jGbqhLnJY7w>

A handwritten signature in black ink, appearing to read "Birkely Rhodes", is written over a horizontal line.

Birkely Rhodes, Manager
Airport Safety and Operations Division, AAS-300

6/12/2024

Date