Editorial Category: ELDS

Editorial Type … Significant Regulatory Guidance

Unique Identifier: FMCSA-HOS-ELD-TECH-395-FAQ27

Mode: Trucking

Topic: ELDS

Subject: Technology

Keywords: Electronic logging device, ELD, functional specifications, Appendix A, ELD Technical Specifications, Data, Recording, sequence id, server-based, 31137

Tags: Electronic logging device, ELD, functional specifications, Appendix A, ELD Technical Specifications, Data, Recording, sequence id, server-based, 31137

**Word.docx (***ELD Tech FAQ27***)**

**Description**

**Frequently Asked Questions: Electronic Logging Devices and Hours of Service – Technical Specifications**

##### Question 27: Would server‐based events (e.g., edits and assignment of unassigned events) generate a different sequence ID than that generated by the ELD?

The sequence ID must be continuous to its source device. In an ELD support system, that system may have its own sequence ID generator. Because events cannot be deleted, it should be possible to observe each component in the ELD system which generates sequence IDs and find a continuous list of events for each sequence number without any gaps.

**Contact Info**

ELD@dot.gov

#### Effective Date

September 2017

#### Issued Date

September 2017

|  |  |  |
| --- | --- | --- |
| Program Review |  |  |
| Legal Review | Amanda Burgie |  |
|  |  |  |
| Modified from original guidance | No |  |
| Other information |  |  |