



Grade Crossing Inventory System (GCIS)
Release v3.0.1 (06/24/2021)
Release Notes

GCIS Patch Release Notes

GCIS v3.0.1 (06/24/2021)

This document is intended for Railroad and State GCIS application users. The following items are for planned GCIS 3.0.1 patch on June 24, 2021.

1. Web Form

GCIS has been fixed, for web form, to allow State Agencies to close public crossings regardless of the entity shown in **I.1 Primary Operating Railroad**.

2. Data Validation

- a. Error code 512 has been activated, to apply to New Public Highway at-Grade Crossings. The description of this error code is as follows:

512 Field IV.5: Other crossing surface description is provided, but 'Other' type is not specified.

If **IV.5 Crossing Surface** data is provided for Private Highway at-Grade crossings, GCIS may activate this error.

NOTE:

For API POSTS and EXCEL UPLOAD SUBMISSIONS: If upon submission, a pending record is created and error 512 is returned:

- (1) a value for **Crossing Surface** type can be re-submitted; or alternatively,
(2) (X) can be submitted for **Crossing Surface Other** Description, to clear out the text in the Description.

- b. Error code 014 validation has been fixed, for Railroad submissions, to not allow the same entity in **I.1. Primary Operating Railroad** and in **I.7 Do Other Railroads Operate a Separate Track at Crossing**. The description of this error code is as follows:

014 Field I.7: The Primary Operating Railroad must not be listed as operating a separate track at crossing.



Grade Crossing Inventory System (GCIS)

Release v3.0.1 (06/24/2021)

Release Notes

3. Issues Related to this Release, that may still need to be Fixed or Further Analyzed

- a. Only a few items have been fixed for this Patch Release.
- b. For API Posts and Excel upload submissions, there are plans to look into fixing GCIS to allow State Agencies to close public crossings regardless of the entity shown in **I.1 Primary Operating Railroad**.

4. Documentation Changes

No changes, to GCIS reference documentation, have been made for this Patch Release.