**CHKDIGIT  Check Digit**

Roadside: C  Feature Type: Point  Interlocking: Yes

**Definition/Background:** Part of the railroad crossing number and is an alpha character at the end of the number. Only code at-grade crossings of railroads and roadways.

**Responsible Party for Data Collection:** District Planning

**Required For:** All roadways

**Who/What uses this Information:** Rail & Motor Carrier Operations Office and Safety Office

**How to Gather this Data:** Record the alpha character at the end of the crossing number.

**Value for Check Digit:** 1 Byte: X – Record alpha character

---

**RRCROSNO  National RR Grade Crossing Number**

Roadside: C  Feature Type: Point  Interlocking: Yes

**Definition/Background:** A 6-digit number assigned to the crossing.

**Responsible Party for Data Collection:** District Planning

**Required For:** All roadways

**Who/What uses this Information:** Rail & Motor Carrier Operations Office and Safety Office

**Important When Gathering:** Only existing at-grade crossings should be coded in RCI.

**How to Gather this Data:** Record the 6-digit ID number generally found on a power box or crossing pole adjacent to the at-grade railroad crossing, do not include the alpha character.

**NOTE:** On a divided highway, milepoints are located at the midpoint of the center track in the median. Driving on the right side of the roadway in the outside lane in the inventory direction, look left towards the median to collect the milepoint. Do not drive in the median to collect milepoints.

**Value for Crossing Number:** 6 Bytes: XXXXXX – Record 6-digit crossing number, do not include alpha character.