Flexural Analysis of Prestressed Concrete Monoblock Crossties: Comparison of Current Methodologies and Sensitivity to Support Conditions

TRB 15-2924

Transportation Research Board 94th Annual Meeting

Submitted: August 1, 2014

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5278 Words, 3 Tables, 4 Figures = 7028 Total Word Count

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ABSTRACT

Throughout the international railway community, many methods have been developed to analyze the flexural demand of concrete crossties. The investigation described in this paper serves to clarify and improve upon the current language found in the American Railway Engineering and Maintenance-of-Way Association (AREMA) recommended practices for the design of prestressed concrete monoblock crossties. Specifically, this paper will focus on how changes in support condition assumptions affect the flexural analysis of the crosstie. The current flexural analysis methodologies contained in AREMA Chapter 30, EuroNorm (EN) 13230, International Union of Railways (UIC) 713R, and Australian Standard (AS) 1085.14 will be explained and compared. To investigate the theoretical bending moments experienced by the crosstie under varying support conditions, a linear-elastic crosstie analysis model was developed. This model was used to perform a parametric study to determine the sensitivity of the crosstie to changes in ballast reaction along the crosstie. The results of this parametric study were compared to existing design recommendations to find allowable levels of ballast reaction that can occur beneath the crosstie before failure is expected. This model was also used to calculate theoretical bending moment values under ballast reactions measured in the field. Since the theoretical rail seat bending moments exceeded current design recommendations and the crossties did not experience any flexural cracking, it suggests that the tested crossties were either over-designed or behaving as a deep beam. Based on the results of these analyses, recommendations to improve current design and maintenance practices for prestressed concrete crossties will be presented.
INTRODUCTION AND BACKGROUND

Throughout the world, the majority of railroad track infrastructure is supported by ballast. A ballasted track system typically consists of rail, fastening systems, crossties, ballast, sub-ballast, and subgrade. The most commonly used material for crossties in the United States is timber, which is used in about 90-95% of the crossties in service. Concrete is the second most common material for crossties, making up most of the remaining 5-10%. Steel and composite crossties are also used, but they make up a negligible share of the number of crossties in service. Typically, concrete crossties are used in the most demanding service conditions (e.g. high curvature, steep grades, heavy tonnage, high speed passenger traffic, etc.)

As a material, concrete is very weak in tension, but very strong in compression. Because of this, concrete crossties must be held in compression, or “prestressed”, with tensioned steel. This can be achieved by tensioning steel wires or strands before or after the concrete is cast; members made this way are referred to as “pre-tensioned” and “post-tensioned”, respectively. Pre-tensioning is the more common method for the manufacture of prestressed concrete crossties in the United States. Prestressing significantly increases concrete’s flexural strength, ductility, and resistance to cracking. With this improved strength and ductility, prestressed concrete crossties can withstand the demanding dynamic loading environment imparted by passing trains.

The primary purpose of the crosstie is to maintain track geometry (e.g. gauge, cross level, etc.) and to transfer applied loads to the track substructure. When a concrete crosstie supported on ballast is loaded vertically, the load is transferred from the wheel to the track system through the rail, fastening system, crosstie, ballast, sub-ballast, and subgrade. The ballast support conditions play a critical role in the type and severity of bending that the crosstie will experience under loading from a passing train. The ballast support is affected by a variety of factors that include loading during train operations, tamping, fouling, and voids.

According to a survey of railroads, concrete crosstie manufacturers, and researchers from around the world, crosstie cracking from center binding was ranked as the third most critical problem with concrete crossties (1). North American respondents considered center cracking to be slightly less critical than their international counterparts, ranking it as the fifth most critical issue in concrete crossties. However, North American respondents ranked cracking from dynamic loads as the third most critical issue, one place ahead of international respondents.

CURRENT FLEXURAL DESIGN METHODOLOGY

The structural design process consists of two steps. First, an analysis is performed to estimate the demand (i.e. flexure, shear, etc.) that a structural element is expected to undergo in its lifetime. Second, the element is designed to meet or exceed the demand found in the analysis. Currently, design standards produced by organizations such as the American Railway Engineering and Maintenance-of-Way Association (AREMA) (2), EuroNorm (EN) (3), International Union of Railways (UIC) (4), and Australian Standard (AS) (5) only provide formal recommendations on the analysis portion of the structural design process. In this section, an explanation and comparison of the analysis methodologies proposed by AREMA, EN, UIC, and AS will be provided. A clear understanding of these different methodologies and their respective assumptions is critical in improving the current structural design process for prestressed concrete monoblock crossties.

American Railway Engineering and Maintenance-of-Way Association (AREMA C30)
The current AREMA method for concrete crosstie flexural analysis is a factored approach that is dependent on crosstie length, crosstie spacing, annual tonnage, and train speed. Design bending moments are given for four key locations on the crosstie: rail seat positive (M_RS+), rail seat negative (M_RS-), center positive (M_C+), and center negative (M_C-). To begin, AREMA Figure 30-4-3 is used to determine the factored design bending moment for a given loading condition. By specifying the crosstie spacing and the crosstie length, an unfactored rail seat positive bending moment (B) can be found from AREMA Figure 30-4-3. AREMA Figure 30-4-4 is then used to determine the speed (V) and tonnage factors (T), which are based on expected track speed and tonnage, respectively. These three values are multiplied...
together using Equation 1. For each figure, linear interpolation can be performed between two specified points to obtain a more accurate factor.

\[
M_{RS+} = B \times V \times T
\]  

(1)

where, \( M_{RS+} \) = factored rail seat positive bending moment (kip-in)  
\( B \) = unfactored rail seat positive bending moment (kip-in)  
\( V \) = speed factor  
\( T \) = tonnage factor  

Once the design rail seat positive bending moment is determined, it is multiplied by other factors to determine design bending moments at the three other key locations. The factors are based on crosstie length and can be linearly interpolated (AREMA Table 30-4-1).  

The origins of AREMA Figure 30-4-3 are unclear, but a paper by McQueen (6) suggests that the chart is based on an 8'-6" crosstie with 60" rail center-to-center spacing under an 82 kip axle load, as pictured in Figure 1a. The ballast reaction is assumed to be uniform along the entire length of the crosstie. The rail seat load is computed according to the AREMA recommendation, using Equation 2 below.

\[
R = WL \times DF \times (1 + IF)
\]  

(2)

where,  
\( R \) = design rail seat load (kip)  
\( WL \) = unfactored wheel load (kip)  
\( DF \) = distribution factor (from AREMA Figure 30-4-1)  
\( IF \) = impact factor (specified to be 200% by AREMA)  

Thus, for an 82 kip axle load, 24" crosstie spacing, and 200% impact factor, the design rail seat load is 62.1 kips.

Because the ballast reaction is assumed to be uniform along the entire crosstie, the reaction can be found by multiplying the design rail seat load by two (to account for both rail seats) and then dividing by the length of the crosstie. So, for a 102" crosstie with a design rail seat load of 62.1 kips, the distributed ballast reaction is 1.22 kips/in. McQueen then calculates the rail seat bending moment by modeling the end of the crosstie to the design rail seat load as a cantilever, using Equation 3 below.

\[
M = \frac{wc^2}{2}
\]  

(3)

where,  
\( M \) = unfactored rail seat positive bending moment (kip-in)  
\( w \) = distributed ballast reaction (kips/in)  
\( c \) = cantilever length (in)  

McQueen then applies a 10% factor to account for prestress losses. Most concrete crosstie manufacturers consider prestress losses in their design, meaning this increase of 10% is essentially a safety factor. After this factor is applied, the product is rounded up to the nearest 5 kip-in to get the design rail seat positive bending moment. By applying this safety factor and rounding, the design rail seat positive bending moment proposed by McQueen is 300 kip-in. This value matches the bending moment value given by AREMA Figure 30-4-3 for an 8'-6" crosstie at 24" spacing.

This design rail seat positive bending moment is then multiplied by factors in AREMA Table 30-4-1 to find values for design bending moments at the other critical regions. For an 8'-6" crosstie AREMA specifies a factor of 0.67 to calculate center negative bending moment. Thus, using the 300 kip-in rail seat positive bending moment, the center negative bending moment is 201 kip-in. For an 8'-6" crosstie with 60" rail center-to-center spacing, this center negative bending moment can be found when the reaction at an 18" center section is reduced 39% (Figure 1b). These support conditions were found considering the 10% safety factor. It is also important to remember that these design bending moments...
values would then be multiplied by a tonnage and train speed factor, which could increase the values by as much as a factor of 1.32.

**EuroNorm (EN 13230-1) / International Union of Railways (UIC 713R)**

EN 13230-1 states that the purchaser must specify the design bending moments to the crosstie manufacturer. In Annex E, it defers the analysis of design bending moments to UIC 713R. The UIC 713R method of analysis is dependent on crosstie length, crosstie spacing, axle load, rail pad attenuation, and train speed. Like AREMA, UIC also provides a pair of safety factors, one to account for “variation in crosstie reaction due to support faults” and another to account for “irregularity in the support along the crosstie.”

As seen previously in McQueen’s method, the design rail seat load must first be calculated in order to perform the flexural analysis of the crosstie. The crosstie is assumed to be under a “newly tamped” condition, with the ballast reaction occurring symmetrically about the rail seat load (Figure 1c). Equation 4 below is used to calculate the design rail seat load according to UIC 713R.

\[
R = \frac{Q_0}{2} (1 + \gamma_p \gamma_v) Y_d Y_r Y_t
\]

where,  
\( R = \) design rail seat load (kip)  
\( Q_0 = \) unfactored axle load (kip)  
\( \gamma_p = \) rail pad attenuation factor (UIC 713R recommends 1.0 for low attenuation)  
\( \gamma_v = \) speed factor (UIC 713R recommends 0.5 for speeds under 125 mph)  
\( \gamma_d = \) distribution factor (UIC 713R recommends 0.5 for crosstie spacing under 25.6”)  
\( \gamma_r = \) reaction support fault safety factor (UIC 713R recommends 1.35)  
\( \gamma_t = \) support irregularity safety factor (UIC 713R recommends 1.6)

Thus, for an 82 kip unfactored axle load and the UIC 713R-recommended factors, the design rail seat load found according to UIC 713R is 66.4 kips, or 7% greater than the AREMA recommendation.

Next, UIC 713R calculates the rail seat positive bending moment for the crosstie with Equation 5.

\[
M_{RS+} = \frac{R}{4} \left( c - \frac{f}{2} - \frac{h}{2} \right)
\]

where,  
\( M_{RS+} = \) design rail seat positive bending moment (kip-in)  
\( R = \) design rail seat load (kip)  
\( c = \) cantilever arm (kip)  
\( f = \) width of rail base (in)  
\( h = \) depth of crosstie (in)

There are several assumptions made in this equation. First, the rail seat load is assumed to be uniformly distributed over the entire width of the rail seat. As seen in research conducted at the University of Illinois at Urbana-Champaign, this assumption is not necessarily valid, especially in the presence of lateral loads and high lateral to vertical (L/V) load ratios (7). The distributed rail seat load causes the moment at the center of the rail seat to be reduced, which is explained in further detail by Freudenstein (8). Additionally, UIC 713R assumes that the crosstie behaves as a deep beam, transferring the rail seat load into a compressive field spreading at a 45 degree angle to the neutral axis of the crosstie (assumed in the above equation to be one-half of the crosstie height). This means that for a 9” deep crosstie supporting a rail seat 6” wide, the rail seat load is distributed over a length of 15”. This causes a significant reduction in moment. Thus, for a crosstie of length of 8’-6”, depth of 9”, and rail center-to-center spacing of 60”, under an 82 kip unfactored axle load on 6” rail seats the design rail seat positive bending moment per UIC 713R is 224 kip-in, a 25% reduction from the AREMA recommendation.

UIC 713R calculates the center negative bending moment using three methods. First, Equation 6 can be used for a crosstie with constant width. Two alternative equations can be used for crossties with
waisted (i.e. narrow) center sections, both of which account for a reduction in the center negative bending moment.

\[ M_{c-} = \frac{R}{2} \left( g - \frac{2L^2 - b^2}{2(2L - b)} \right) \]  

where, \( M_{c-} \) = design center negative bending moment (kip-in)
\( R \) = design rail seat load (kip)
\( g \) = rail center-to-center spacing (in)
\( L \) = crosstie length (in)
\( b \) = width of reduced center reaction (in)

This equation takes a 50% reduction in center reaction into account with the term “b”, as seen in UIC 713R Figure 1, case (b). UIC recommends this “partially consolidated” support condition for constant-width crossties, but ultimately leaves the center reaction reduction to the discretion of the crosstie purchaser. Freudenstein (8) uses the assumption that there is no reduction in the center reaction and that there is a uniform ballast reaction along the entire length of the crosstie \((b=0)\) as shown in Figure 1d. The center negative bending moment can be found by modeling the crosstie as a cantilevered beam fixed at the crosstie center with a rail seat load acting downwards and the ballast reaction acting upwards. Thus, for a constant-width crosstie of length 8'-6” and 60” rail center-to-center spacing, under an 82 kip unfactored axle load, the design center negative bending moment per UIC 713R is 299 kip-in, a nearly 50% increase from the AREMA recommendation. After the design rail seat positive and center negative bending moments are calculated, they are multiplied by factors of 0.5 and 0.7, respectively, to get design rail seat negative and center positive bending moments.

**Australian Standard (AS 1085.14)**
The current AS method for crosstie flexural analysis is dependent on crosstie length, crosstie spacing, and axle load. As in the previously demonstrated methods, the rail seat load must first be computed. AS 1085.14 proposes an equation that is very similar to the AREMA recommendation, seen in Equation 7.

\[ R = j \times WL \times DF \]  

where, \( R \) = design rail seat load (kip)
\( j \) = impact factor (AS 1085.14 states it shall not be less than 2.5)
\( WL \) = unfactored wheel load (kip)
\( DF \) = distribution factor (from AS1085.14 Figure 4.1)

Thus, assuming the minimum impact factor of 2.5, under an 82 kip axle load and 24” crosstie spacing, the design rail seat load is 53.3 kips. One difference between this method and AREMA are the magnitudes of the impact and distribution factors. AREMA calls for a 200% impact factor, but this factor is added to 1.0 such that the true impact factor is 3.0, compared to the 2.5 used in AS 1085.14. If AS expressed this impact factor in the same manner as AREMA, it would be 150%. An impact factor of 150% was used by AREMA in the past, but it was since raised to its current value of 200% (9). Another difference is seen in the distribution factor figures (AREMA Figure 30-4-1 and AS1085.14 Figure 4.1), which give slightly different values, approximately 50.5% and 52% for AREMA and AS, respectively. AS 1085.14 and AREMA C30 both differ from UIC 713R by not including reductions for rail pad attenuation or safety factors to account for support irregularities or voids. UIC 713R also does not consider load distribution from rail to rail seat as rigorously, using a factor of 0.5 if the rail section is heavier than 93 lbs/yd and the crosstie spacing is less than 25.6”.

To calculate the design rail seat positive bending moment, AS 1085.14 uses the same support conditions as UIC 713R, assuming the “newly tamped” condition shown in Figure 1e. However, AS 1085.14 treats the rail seat load as a point load and neglects deep beam behavior, which is similar to McQueen’s analysis. This assumption also slightly simplifies the calculation, as seen in Equation 8.
\[ M_{RS+} = \frac{R(L - g)}{8} \]  

where, \( M_{RS+} \) = design rail seat positive bending moment (kip-in)
\( R \) = design rail seat load (kip)
\( g \) = rail center-to-center spacing (in)
\( L \) = crosstie length (in)

Thus, for a crosstie of length of 8’-6” and rail center-to-center spacing of 60”, under an 82 kip unfactored axle load, the design rail seat positive bending moment per AS 1085.14 is 280 kip-in, a 7% reduction from the AREMA recommendation and a 25% increase from the UIC recommendation.

The AS 1085.14 center negative analysis is very similar to the UIC 713R analysis presented earlier. Both assume uniform ballast reaction along the length of the crosstie, but AS treats the rail seat load as a point load (Figure 1f). As a result, the AS 1085.14 equation for design center negative bending moment (Equation 9), is the same as the UIC 713R equation for design center negative bending moment (Equation 6) when there is no center reaction reduction (b=0”).

\[ M_{C-} = \frac{R(2g - L)}{4} \]  

where, \( M_{C-} \) = design rail seat positive bending moment (kip-in)
\( R \) = design rail seat load (kip)
\( g \) = rail center-to-center spacing (in)
\( L \) = crosstie length (in)

Thus, for a crosstie of length 8’-6” and 60” rail center-to-center spacing, under an 82 kip unfactored axle load the design center negative bending moment per AS 1085.14 is 240 kip-in, a 20% increase from the AREMA recommendation and a 20% reduction from the UIC recommendation.

**FIGURE 1** Support conditions for select design recommendations:
(a) AREMA \( M_{RS+} \), (b) AREMA \( M_{C-} \), (c) UIC \( M_{RS+} \), (d) UIC \( M_{C-} \), (e) AS \( M_{RS+} \), (f) AS \( M_{C-} \).
Table 1 provides a comparison of the results found using the different analysis methods explained above. The maximum bending moment found from the analyses for each critical region is highlighted. A model to quickly and easily perform flexural analysis for a crosstie under varying support conditions is needed to further distinguish between these methodologies, and is developed and presented in the next section.

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>Comparison of flexural analysis methodologies.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AREMA</td>
</tr>
<tr>
<td><strong>Axle Load (Q₀)</strong></td>
<td>82 kips</td>
</tr>
<tr>
<td><strong>Crosstie Length (L)</strong></td>
<td>102 &quot;</td>
</tr>
<tr>
<td><strong>Rail Center-to-Center Spacing (g)</strong></td>
<td>60 &quot;</td>
</tr>
<tr>
<td><strong>Width of Rail Base (f)</strong></td>
<td>6 &quot;</td>
</tr>
<tr>
<td><strong>Depth of Crosstie (h)</strong></td>
<td>9 &quot;</td>
</tr>
<tr>
<td><strong>Crosstie Spacing</strong></td>
<td>24 &quot;</td>
</tr>
<tr>
<td><strong>Distribution Factor (DF)</strong></td>
<td>50.5%&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Impact Factor (IF)</strong></td>
<td>200%</td>
</tr>
<tr>
<td><strong>Rail Pad Attenuation Factor (γₚ)</strong></td>
<td>na</td>
</tr>
<tr>
<td><strong>Speed Factor (V or γₛ)</strong></td>
<td>1.0&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Reaction Support Fault Safety Factor (γₛᵢ)</strong></td>
<td>na</td>
</tr>
<tr>
<td><strong>Support Irregularity Safety Factor (γᵢᵣ)</strong></td>
<td>na</td>
</tr>
<tr>
<td><strong>Design Rail Seat Load (R)</strong></td>
<td>62.1 kips</td>
</tr>
<tr>
<td><strong>Tonnage Factor (T)</strong></td>
<td>1.0&lt;sup&gt;f&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Safety Factor</strong></td>
<td>10%</td>
</tr>
<tr>
<td><strong>Rail Seat Positive Moment (Mₗₚ⁺)</strong></td>
<td>300 kip-in</td>
</tr>
<tr>
<td><strong>Rail Seat Negative Moment (Mₗₚ⁻)</strong></td>
<td>159 kip-in&lt;sup&gt;g&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Center Positive Moment (Mₗ⁺)</strong></td>
<td>141 kip-in&lt;sup&gt;j&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Center Negative Moment (Mₗ⁻)</strong></td>
<td>201 kip-in</td>
</tr>
</tbody>
</table>

Notes:

- <sup>a</sup> From AREMA Figure 30-4-3, for 24" crosstie spacing
- <sup>b</sup> UIC 713R assumes 50% rail seat load distribution for crosstie spacing less than 25.6"
- <sup>c</sup> From AS 1085.14 Figure 4.1, for 24" crosstie spacing
- <sup>d</sup> From AREMA Figure 30-4-4, a specific speed was not designated for this calculation. The speed factor is applied for the calculation of design bending moments.
- <sup>e</sup> UIC 713R designates a speed factor in the calculation of rail seat load of 0.5 for train speeds below 125 mph
- <sup>f</sup> From Figure 30-4-4, a specific tonnage was not designated for this calculation. The tonnage factor is applied for the calculation of design bending moments.
- <sup>g</sup> Per AREMA C30, Mₗₚ⁺=0.53xMₗₚ⁻
- <sup>h</sup> Per UIC 713R, Mₗₚ⁻=0.5xMₗₚ⁺
- <sup>i</sup> Per AS 1085.14, Mₗₚ⁻=0.67xMₗₚ⁺
- <sup>j</sup> Per AREMA C30, Mₗ⁺=0.47xMₗₚ⁺
- <sup>k</sup> Per UIC 713R, Mₗ⁺=0.7xMₗ⁻
- <sup>l</sup> Per AS 1085.14, Mₗ⁻=0.05R(L-g)
DEVELOPMENT OF LINEAR-ELASTIC CROSSTIE ANALYSIS MODEL

In order to better understand the effect of changing support conditions on crosstie bending moments, it was necessary to develop an analytical model. The authors desired to create a model that was easily accessible and simple to use. As such, Microsoft Excel was chosen as the platform for this tool and basic Euler-Bernoulli beam theory was used.

To further simplify the analysis, half of the crosstie was modeled as a linear-elastic cantilevered beam. This assumed that the crosstie was symmetrically loaded and supported about the center, and that the loading was quasi-static. The ballast reaction was modeled as a distributed load and the rail seat load was modeled as a point load (as seen in the AREMA and AS analyses). This model was developed for a crosstie with a length of 8’-6” and rail center-to-center spacing of 60”, but can accommodate varying crosstie lengths and rail center-to-center spacings.

In order to quickly adjust the ballast reaction, the reaction was split into sections or “bins”. These bins were placed symmetrically about the rail seat load in order to easily simulate different theoretical and experimental ballast reactions. Dividing the rail seat-supported section into six bins was deemed to provide adequate resolution. For an 8’-6” crosstie, this meant that each rail seat bin was 7”. This left a 9” section at the crosstie center, which was split into three bins for consistency and to provide greater resolution at the region expected to be most critical to the center bending moment. Figure 2 shows the set-up of this crosstie model with the ballast reaction split into nine bins.

![Figure 2 Illustration of linear-elastic crosstie model.](image)

EFFECT OF SUPPORT CONDITIONS ON CROSSTIE BENDING MOMENTS

The goal of the parametric study was to determine the bending moment values that could be experienced by a crosstie under a given rail seat load and different support conditions. First, this problem was bounded by idealizing the ballast reaction as a point load that varies with “x” along the length of the crosstie, as given in Equation 8. This idealization assumes that the entire rail seat load is taken by a single discrete point underneath the crosstie. It would be similar to a crosstie being supported symmetrically about the center by two pieces of ballast.

\[ M_C = -R \left( \frac{g}{2} \right) + P_x \]  

(8)

where, \( M_C \) = bending moment at crosstie center (kip-in)


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g = rail center-to-center spacing (in)  
R = design rail seat load (kip)  
P = ballast reaction (kip)  
x = location of ballast reaction

For a rail seat load of 62.1 kips on a crosstie with length of 8’-6” and a rail center-to-center spacing of 60”, the theoretical bending moment extremes at the crosstie center could range from 1304 kip-in to 1863 kip-in, where the maximum positive moment occurs when the reaction load occurs at the end of the crosstie and the maximum negative moment occurs when the reaction load occurs at the center of the crosstie. These values are the upper and lower limits of bending moments that could be experienced by the crosstie. However, this method is overly simplified and does not provide realistic support conditions.

To more realistically express the ballast reactions seen in track, the percentage of total reaction taken by each bin was modified. To compare the sensitivity of the reaction of each bin on the bending moments, each bin was modified separately, such that the ballast reaction in one bin changed and the ballast reactions in the other eight bins shared the remainder of the reaction equally. For example, if bin A takes 0% of the rail seat load, 100% of the ballast reaction would be shared equally between bins B-I. The rail seat and center bending moments under these conditions are found to be 138 and -497 kip-in, respectively. Similarly, if bin C takes 25% of the rail seat load, the remaining 75% is split equally to bins A, B, and D-I, for a rail seat moment of 262 kip-in and a center moment of -215 kip-in. The complete results of this study are shown in Table 2. The rail seat load used in these analyses was 62.1 kips.

### Table 2: Effect of Ballast Reaction on M<sub>RS</sub> and M<sub>C</sub>.

<table>
<thead>
<tr>
<th>Bin</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rail Seat Moment (M&lt;sub&gt;RS&lt;/sub&gt;) (kip-in)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0%</td>
<td>138</td>
<td>207</td>
<td>277</td>
<td>311</td>
<td>311</td>
<td>311</td>
<td>285</td>
<td>285</td>
<td>285</td>
</tr>
<tr>
<td>25%</td>
<td>375</td>
<td>319</td>
<td>262</td>
<td>233</td>
<td>233</td>
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<td>214</td>
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</tr>
<tr>
<td>50%</td>
<td>613</td>
<td>430</td>
<td>247</td>
<td>156</td>
<td>156</td>
<td>156</td>
<td>143</td>
<td>143</td>
<td>143</td>
</tr>
<tr>
<td>75%</td>
<td>850</td>
<td>541</td>
<td>232</td>
<td>78</td>
<td>78</td>
<td>78</td>
<td>71</td>
<td>71</td>
<td>71</td>
</tr>
<tr>
<td>100%</td>
<td>1087</td>
<td>652</td>
<td>217</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Center Moment (M&lt;sub&gt;C&lt;/sub&gt;) (kip-in)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0%</td>
<td>-497</td>
<td>-428</td>
<td>-358</td>
<td>-289</td>
<td>-220</td>
<td>-151</td>
<td>-210</td>
<td>-198</td>
<td>-187</td>
</tr>
<tr>
<td>50%</td>
<td>295</td>
<td>113</td>
<td>-70</td>
<td>-253</td>
<td>-436</td>
<td>-618</td>
<td>-804</td>
<td>-891</td>
<td>-978</td>
</tr>
<tr>
<td>75%</td>
<td>691</td>
<td>382</td>
<td>74</td>
<td>-235</td>
<td>-544</td>
<td>-853</td>
<td>-1100</td>
<td>-1237</td>
<td>-1374</td>
</tr>
<tr>
<td>100%</td>
<td>1087</td>
<td>652</td>
<td>217</td>
<td>-217</td>
<td>-652</td>
<td>-1087</td>
<td>-1397</td>
<td>-1584</td>
<td>-1770</td>
</tr>
</tbody>
</table>

From the above table, one can see how the shift in the ballast reaction affects the rail seat and center bending moments. As larger percentages of the ballast reaction are taken by bins closer to the crosstie end (A, B), the rail seat and center bending moments both increase, and vice versa. Shaded cells represent moments that exceed the maximum values found using any of the analysis methods explained previously (Table 1). It is seen that the rail seat bending moment is always positive and is very sensitive to changes in bins A, B, and C (i.e. the distance between the rail seat and the end of the crosstie). This is seen in the very high bending moments when the ballast reaction is concentrated at these bins. As discussed earlier, the magnitude of the center bending moment can be very high for either positive or negative bending. The center experiences its maximum positive bending moments when the ballast reaction is concentrated outside of the rail center-to-center spacing and experiences its maximum negative bending moments when the ballast reaction is concentrated inside of the rail center-to-center spacing.

One of the simplest ways to see the sensitivity of a bin is to compare the difference between moments found when the bin takes 0% and 100% of the ballast reaction. For the rail seat bending moment, the most sensitive bin is found to be bin A, where the difference between the moment when
100% of the ballast reaction occurs in bin A (1087 kip-in) and when 0% of the ballast reaction occurs in bin A (138 kip-in) is 949 kip-in. Since bin A is the free end located the greatest distance from the rail seat load, it has the largest moment arm and the greatest effect on bending at the rail seat. The least sensitive bin for rail seat bending moment is bin C, with a difference in the 0 and 100% reactions of only -60 kip-in. This is because it has a smaller moment arm from the rail seat.

Continuing this method of comparison to the center bending moment, bin I has the greatest sensitivity, with a difference in the 0 and 100% reactions of -1583 kip-in. As the reaction moves closer to the crosstie center, the distance between the rail seat load and the centroid of the reaction increases, causing greater magnitudes of negative bending. The center bending moment was found to be least affected by changes in bin D, with a difference in the 0 and 100% reactions of only 72 kip-in.

When tracking the fairly realistic case of a bin taking 25% of the ballast reaction across the crosstie (from bin A to bin I, down the 25% rows in Table 2), it is clear how quickly center negative bending moments can exceed current design recommendations. As stated by Remennikov et al. (10) and frequently noted by North American concrete crosstie designers, most concrete crossties are overdesigned and have reserve strength. Even so, if a crosstie was designed to meet UIC 713R, the most demanding center negative recommendation, this strength would be exceeded when bins E, F, G, H, or I take 25% or more of the ballast reaction. This shows how even small levels of center binding can potentially lead to center negative cracking.

Figure 3 further illustrates the change in bending moment at the crosstie center as the percent of ballast reaction in each bin changes. The maximum design bending moments found using current recommendations are also plotted to show the range in which cracking is not expected. It is easy to see the sensitivity of each bin by the slope of its line; higher slopes indicate greater sensitivity while lower slopes indicate less sensitivity. The intersection of the lines occurs when all of the bins take the same percent of the ballast reaction. Because of the difference in bin size, this occurs when bins A-F take 13.7% and bins G-I take 5.9%.

**FIGURE 3** Center bending moment under changes in ballast reaction.
CROSSTIE BENDING MOMENTS FROM FIELD-MEASURED BALLAST REACTIONS

To better predict the magnitude of bending moments that could be seen in the field, support conditions found at Transportation Technology Center, Inc. (TTCI) (11) were used in the crosstie analysis model. These support conditions are shown in Figure 4. None of the zones were tamped after application of ballast, but all zones underwent 1.5 MGT of traffic after installation.

![Figure 4](image)

**FIGURE 4** Support conditions experimentally measured in the field:
(a) & (b) moderate ballast, (c) & (d) new ballast, (e) & (f) fouled ballast (11).

To keep the analysis consistent, the measured ballast reactions for the “heavy” train (shown in blue) were scaled to the rail seat load used in the parametric study of 62.1 kips. These ballast reactions were then used in the crosstie analysis model to compute the bending moments at the rail seat and center. The results of these analyses are listed in Table 3.

**TABLE 3** Theoretical bending moments for field-measured support conditions.

<table>
<thead>
<tr>
<th>Crosstie</th>
<th>$M_{RS}$ (kip-in)</th>
<th>$M_{C}$ (kip-in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 (a)</td>
<td>364</td>
<td>105</td>
</tr>
<tr>
<td>6 (b)</td>
<td>308</td>
<td>-76</td>
</tr>
<tr>
<td>6 (c)</td>
<td>395</td>
<td>21</td>
</tr>
<tr>
<td>6 (d)</td>
<td>403</td>
<td>59</td>
</tr>
<tr>
<td>6 (e)</td>
<td>363</td>
<td>61</td>
</tr>
<tr>
<td>6 (f)</td>
<td>346</td>
<td>98</td>
</tr>
</tbody>
</table>
As seen in the table above, the theoretical rail seat bending moments found using these field-measured support conditions exceeded values from all design recommendations. In spite of this, none of the crossties were found to have experienced flexural cracking. This is most likely due to the rail seat load experienced by the crossties in this testing not reaching the 62.1 kips used in the analysis. This could also suggest that the crossties were designed to be significantly stronger than suggested by current design recommendations. Another possibility is that the crosstie behaved as a deep beam and transferred the rail seat load to the ballast through a compressive field (as assumed in the UIC 713R analysis), reducing the bending moment experienced at the rail seat.

The center bending moments found under these support conditions were all within design recommendations. This suggests that center cracking is not a concern under these support conditions and loading environment. It is important to remember that the support conditions measured in this study at TTCI represent only a very small sample of conditions that could be found on the average freight line in the United States.

CONCLUSIONS
The flexural behavior of a concrete crosstie is highly dependent on the crosstie support conditions. Current design recommendations make different assumptions for these crosstie support conditions, which leads to different recommended design bending moments. The parametric study presented shows the high level of sensitivity of the center bending moment as a function of changing support conditions. Design bending moments at the crosstie center can be exceeded under small shifts in distribution of the ballast reaction. This demonstrates that frequent tamping to keep the ballast reaction concentrated under the rail seats can prevent very high center negative bending moments that cause cracking. This high sensitivity also suggests that current design recommendations for center bending moment may need to be increased. Crosstie span-to-depth ratios indicate that for rail seat positive bending the crosstie behaves as a deep beam, transferring load through a compressive field. As such, reductions in design bending moments for positive bending at the rail seat for both the AREMA and AS recommendations may be warranted. For center negative bending the span-to-depth ratio is greater and the crosstie experiences closer to true flexure. The support condition assumptions used in current design recommendations did not correspond closely with the support conditions measured in field testing, which suggests that current support condition assumptions may need to be modified to more closely match field conditions.

ACKNOWLEDGEMENTS
The authors would like to thank: the National University Rail (NURail) Center, a US DOT-OST Tier 1 University Transportation Center; the Federal Railroad Administration (FRA); and Amsted RPS for providing funding for this project. The published material in this paper represents the position of the authors and not necessarily that of DOT. The authors would like to extend their appreciation to the Transportation Technology Center, Inc. (Mike McHenry), CXT Concrete Ties (Vince Peterson), GIC Ingeniería y Construcción (Mauricio Gutierrez and Ryan Kernes), KSA Concrete Ties (Ryan Rolfe), Rail.One GmbH (Arnold Pieringer and Wojciech Narwat), and Rocla Concrete Tie (Rusty Croley and Pedro Lemmertz) for their helpful advice. The authors are also grateful for the advice and assistance provided by students and staff from RailTEC, especially Zhongbo Yang Gao. J. Riley Edwards has been supported in part by grants to the UIUC Railroad Engineering Program from CN, Hanson Professional Services, and the George Krambles Transportation Scholarship Fund.
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