Optimizing Lifetime Condition and Reliability of Deteriorating Structures
with Emphasis on Bridges

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ABSTRACT: Deterioration mechanisms of existing structures have been identified and studied over the last decades. Uncertainties associated with mechanical loadings and environmental stressors make it difficult to accurately predict the life-cycle performance of these structures. In general, deteriorating structures are maintained by periodical interventions based on their condition states. Available resources are limited and maintenance decisions resulting from management systems concentrating on condition states of deteriorating structures are not always cost-effective. Therefore, the need for reliability-based structure management is evident. Models for time-based and performance-based (condition-based or reliability-based) maintenance strategies are applied in this study to a deteriorating bridge in Colorado. Several maintenance interventions are considered and combined. Realistic data consisting of condition, reliability, and cost of maintenance actions are used. Finally, the optimum maintenance strategy considering condition, reliability and cost is selected based on different criteria.

Keywords: condition, reliability, deteriorating structures, bridges, maintenance, optimization
INTRODUCTION

In March 2001, ASCE released a Report Card for America's Infrastructure (ASCE 2001) grading 12 infrastructure categories at a discouraging D+ overall and estimating the need for a $1.3 trillion investment to bring conditions to acceptable levels. The 2001 ASCE’s Report Card for America’s Infrastructure (ASCE 2001) estimated that it will cost $10.6 billion per year for 20 years to eliminate all bridge deficiencies. Similar statements were made in the 2005 ASCE’s Report Card where the nation’s infrastructure received a discouraging D. As a result of the state of existing structures, in particular bridges, bridge management systems (BMS) became a active field of research in the last decade. The objective of BMS is to assist decision-makers in the process of selecting the minimum expected life-cycle cost solution, maintaining the desired levels of reliability and serviceability of existing bridges. In this manner, the limited available budgets can be put to the best possible use.

In this paper, a model for the analysis of deteriorating structures under maintenance, considering the uncertainties in deterioration, effects of maintenance actions, and times of applications of maintenance actions is used. This model, originally developed by Frangopol (1998) and enhanced by Frangopol et al. (2001) and Neves and Frangopol (2005) defines the performance of structures in terms of the time-dependent condition, reliability, and cumulative cost profiles. Each of these profiles is characterized by a set of random variables, including the effects of deterioration and maintenance actions on structural performance indicators. In this manner, it is possible to apply a common model to a wide variety of deteriorating structures by adjusting a set of parameters for each specific situation. Furthermore, the use of a probabilistic
approach results in a model capable of taking into account, in a consistent manner, incomplete and/or inaccurate information.

The model is applied to an existing bridge in Colorado. The detailed analysis performed by Akgül (2002) and Akgül and Frangopol (2004) along with information provided by CDOT (1998), Denton (2002), and Maunsell (1999), allows the adequate use of the performance deterioration model, as well as the quantification of the effects of maintenance actions.

**CONDITION, RELIABILITY, AND COST INTERACTION**

In this paper, the performance is defined in terms of condition, reliability, and cumulative costs, based on the model proposed by Frangopol (1998) and enhanced by Frangopol et al. (2001) and Neves and Frangopol (2005). Performance under no maintenance is defined in terms of (a) initial condition index and initial reliability index; (b) time of initiation of deterioration of condition and time of initiation of deterioration of reliability; and (c) deterioration rate of condition index and deterioration rate of reliability index. The effects of maintenance actions are modeled considering (a) improvement in condition index and improvement in reliability index immediately after application of maintenance; (b) a period after maintenance application during which there is no deterioration of condition index and no deterioration of reliability index; and (c) a period after maintenance application during which the deterioration rate of condition index and the deterioration rate of reliability index are reduced compared to the no maintenance case. This model is defined by a set of random variables described in Neves and Frangopol (2005).

The model is able to consider time-based, performance-based, and a combination of time-based and/or performance-based maintenance strategies. Time-based maintenance actions are
applied at regular time intervals, irrespective of performance at time of application. Performance-based maintenance actions are applied when a performance threshold is reached.

Two sets of data (performance profiles and maintenance data) are necessary for the application of the developed model. The reliability index profile is adopted from Akgül (2002), and the condition index profile is assumed consistent with the reliability index profile, considering the condition states defined in Pontis (CDOT 1998). The maintenance data is based on Maunsell (1999), Denton (2002), Pontis (CDOT 1998), and Furuta et al. (2004). With these two sets of data, the applicability of the developed concept to an existing bridge in Colorado (Bridge E-17-LE) will be demonstrated. The results in terms of condition index profiles, reliability index profiles, and both mean values and percentiles of total maintenance cost are provided.

RELIABILITY INDEX PROFILES FOR SLAB AND GIRDER OF AN EXISTING BRIDGE

A detailed description of Colorado Highway Bridge E-17-LE can be found in Akgül (2002). The bridge was constructed in 1972, and is located over Interstate Highway 25 on 88th Avenue, between US Highway 36 and State Highway 128, in Adams County. It is designated as a two span Welded Girder Continuous Composite type in the Colorado Department of Transportation Field Log of Structures. The total length of the bridge is 68.62m (225 ft) between centerlines of the abutment bearings, and the total width is 19.67m (64.5 ft) which includes a clear roadway opening of 15.86m (52 ft) from curb to curb. The deck carries the traffic on a reinforced concrete slab covered with 5.08cm (2 in) thick asphalt pavement over waterproofing membrane. The
reinforced concrete slab is supported by eleven steel welded composite plate girders. The superstructure of this bridge is composed of two types of components (i.e., slab and girder).

The reliability of the slab is estimated based on considering only a flexural failure mode at a critical section, and the reliability of the girder is estimated based on considering both flexural and shear failure modes at their critical sections. The system reliability of the girder is estimated based on flexure, shear, or a combination of flexure and shear. Using these assumptions and sources of data, Akgül (2002) calculated the reliability index profile of slab and girder for 50 years as shown in Figure 1. The white circle and the dark square represent the calculated reliability indices of slab and girder, respectively, reported in Akgül (2002). The solid and the dashed lines represent the reliability index profiles of slab and girder, respectively, considered in this study, obtained using linear regression. In approximating the profiles, the data from the analysis at the beginning of the life is conservatively ignored. These points reflect the evolution over time of the maximum likely load. Therefore, they are not associated with the deterioration process under analysis herein. Figure 1 shows that the reliability index deterioration profiles of the slab and the girder without maintenance are close to linear and can be approximated, respectively, as:

\[ \beta^S(t) = 2.88 - 0.077t, \quad t \geq 0 \]  
\[ \beta^G(t) = 2.90 - 0.005t, \quad t \geq 0 \]

where \( \beta^S(t) \) and \( \beta^G(t) \) represent the reliability index at time \( t \) for slab and girder, respectively.

In a general form, (1) and (2) can be written as

\[ \beta^S(t) = \beta^S_0 - \alpha^S t, \quad t \geq 0 \]  
\[ \beta^G(t) = \beta^G_0 - \alpha^G t, \quad t \geq 0 \]
where $\beta_0^S$ and $\beta_0^G$ represent the initial (at time $t = 0$) reliability index for slab and girder, respectively, and $\alpha^S$ and $\alpha^G$ represent the reliability index deterioration rate (year$^{-1}$) for slab and girder, respectively.

The target reliability index, which is a value indicating the urgent need for application of an essential maintenance, is assumed to be 2.0 for both slab and girder, approximately indicating the probability of failure of 2.28%. Therefore, the reliability index profile for the slab crosses its target value at year 11.43, and that for girder will never cross its target value during the 50 year time horizon.

**CONDITION INDEX PROFILES FOR SLAB AND GIRDER OF AN EXISTING BRIDGE**

Similarly to the reliability index profile, two condition index profiles of the bridge (i.e., the profiles for slab and girder) are considered. The condition indices for the slab and the girder of the bridge are similar to the corresponding states defined in Pontis (CDOT 1998).

The steel girder (or Element 107) in Pontis (CDOT 1998) describes painted open girders. For this component, the condition and the feasible maintenance actions are defined in CDOT (1998).

The time-dependent condition index profiles for slab and girder are assumed linear and can be expressed in a general form as

\[
C^S(t) = C_0^S + \alpha_c^S t, \quad t \geq 0
\]  

(5)

\[
C^G(t) = C_0^G + \alpha_c^G t, \quad t \geq 0
\]  

(6)
where $C^S(t)$ and $C^G(t)$ represent the condition index at time $t$ for slab and girder, respectively, $C^S_0$ and $C^G_0$ represent the initial (at time $t = 0$) condition index for slab and girder, respectively, and $\alpha^S_c$ and $\alpha^G_c$ represent the condition index deterioration rate (year$^{-1}$) for slab and girder, respectively.

According to Pontis (CDOT 1998), the initial condition index for slab and girder can be assumed equal to 1. The target condition index, which is a value indicating the need for urgent application of an essential maintenance, is assumed to be 4.0 for slab and girder. The condition index deterioration rate for slab is assumed to be 0.15 per year so that the condition index profile crosses the target condition index later than the reliability index. Hence, the condition index profile for slab crosses its target value at year 20. The condition index deterioration rate for girder is assumed to be 0.075 per year so that the condition index profile crosses the target condition index earlier than the reliability index does. Hence, the condition index profile for girder crosses its target value at year 40. Therefore, the condition index profile for slab and girder can be written, respectively, as

$$ C^S(t) = 1 + 0.15t, \quad t \geq 0 $$  \hspace{1cm} (7) \\
$$ C^G(t) = 1 + 0.075t, \quad t \geq 0 $$  \hspace{1cm} (8)

The condition index profiles of slab and girder for 50 years are shown in Figure 2.

The reliability index and condition index profiles for slab and girder presented in Figures 1 and 2 are deterministic. However, due to the presence of uncertainties, these profiles must be defined in a probabilistic framework. It is assumed that the values defining the profiles in (1), (2), (7), and (8) correspond to the mean values of random variables. Data on the condition index
and safety index of existing structures in the United Kingdom (Denton 2002) suggest that triangular probability density functions are the most adequate to model the parameters of the proposed method (Neves and Frangopol 2005). By assuming that the coefficient of variation of the variables is 10%, the probabilistic indicators of the parameters defining the performance of slab and girder can be estimated as shown in Tables 1 and 2, respectively. It is noted that the initial condition index for slab and girder is assumed deterministic, \( C_0^s = C_0^g = 1 \).

**MAINTENANCE DATA**

In this section, the maintenance data for the slab and the girder of the bridge E-17-LE is presented.

**Maintenance Data for Slab**

There are three fundamental maintenance actions for slab (*i.e.*, Silane Treatment, Slab Repair, and Slab Replacement) as shown in Table 3. The Silane Treatment is defined in Maunsell (1999) and Denton (2002), and Slab Repair and Slab Replacement are defined in Pontis (CDOT 1998). Slab Repair is defined in accordance with the feasible action in the condition state between 3 and 5 in Pontis (CDOT 1998). Slab Replacement is defined in accordance with the feasible action in condition state 5 in Pontis.

The times of application of the three maintenance actions considered are shown in Table 3. Silane treatment is defined as a preventive maintenance action, applied at regular time intervals independently of the performance of the structure at time of application. Slab repair (SRA) and
slab replacement (SRL) are defined as essential maintenance actions, applied with the performance violates pre-defined thresholds. SRA is applied with the condition index reaches $C = 4.0$ and SLR is applied when the reliability index reaches $\beta = 2.0$. The application of the first of these essential maintenance actions guarantee that the probability of the condition index being higher (i.e., worst) than the defined threshold is null. The second essential maintenance action reduces to zero the probability of the reliability index reaching values lower than the threshold. The time interval between applications of silane is selected considering that, for economical reasons, maintenance should rarely be applied before the end of the effect of the previous application. Slab repair is defined as a more frequent maintenance action, performed before the safety of the structure decreases significantly. The replacement of the slab is, on the other hand, a maintenance action applied less frequently, and only when the reliability of the structure is at stake.

The effects of each of the above three maintenance actions on the condition index and on the reliability index are shown in Table 4.

The application of Silane results in a reduction of the deterioration rate of both condition and safety. No improvement in the condition index or safety index is considered, as Silane does not improve the resistance of the slab, or correct existing defects.

The repair of the slab (SRA) causes a significant improvement of the condition of the slab. This repair is assumed to occur only at the surface of concrete, not including replacement of all reinforcement bars. For this reason, there is only a small improvement in the safety of the structure. Since this replacement corrects existing cracks and reduces the chloride contamination of concrete, there is a significant improvement of the condition index.
Using the three maintenance actions previously defined (i.e., SL, SRA and SRL), six maintenance strategies for slab are proposed. These include strategies consisting of one maintenance action (SL, SRA and SRL), the combination of silane with one essential maintenance action (SL+SRA and SL+SRL), and the combination of the three maintenance actions (SL+SRA+SRL).

**Maintenance Data for Girder**

There are three fundamental maintenance actions for girder (i.e., Minor Painting, Girder Repair, and Replace Painting) as shown in Table 5. Minor Painting(MP) and Replace Painting(RP) are based on the feasible action recommended for Element 107 in Pontis (CDOT 1998). Girder Repair (GR) is based data presented in Furuta *et al.* (2004). Minor Painting is defined in a similar manner to the feasible action in the condition states 2 to 4 in Pontis (CDOT 1998).

The times of application of these maintenance actions are also shown in Table 5. MP is a time-based preventive maintenance action and GR and RP are condition-based maintenance actions. In fact, the reliability index profile of girder is very high and, consequently, the probability of the reliability profile down-crossing the defined threshold during the 50 years time horizon is very small, severely reducing the impact of any reliability-based maintenance action.

The two condition-based maintenance actions are very different in terms of their impact on the performance of the structure as well as of their cost. Replacing the painting system causes a smaller impact on condition and is associated with no improvement in the reliability index at time of application, since there is no increase in the steel cross-section.
On the other, the repair of the girder causes a more significant improvement in condition, as well as an increase in the reliability index. It is also associated with a higher application cost. The effects of the maintenance actions on the condition index, reliability index and the maintenance cost are indicated in Tables 6 and 7 (Petcherdchoo 2004). The maintenance effects and the costs of Minor Painting, Girder Repair, and Replace Painting are assumed (Petcherdchoo 2004) based on engineering judgments and the information obtained from Denton (2002).

Based on the three maintenance actions considered (i.e., MP, GR, and RP), five maintenance strategies for girder are defined, including MP, GR, RP, MP+GR and MP+RP. It is observed that each of those five maintenance strategies consists of one maintenance actions or the combination of two actions.

The maintenance data for slab and girder of the E-17-LE bridge is estimated based on engineering judgment and available references including Maunsell (1999), Denton (2002), Pontis (CDOT 1998), and Furuta et al. (2004). This data is combined with the data on condition and reliability index profiles under no maintenance for obtaining the condition and reliability index profiles under maintenance, as well as the cumulative maintenance cost profile are presented in the next section.

RESULTS

In the previous sections, the condition index and the reliability index deterioration profiles and the maintenance data for slab and girder of the bridge E-17-LE were described. The condition index, reliability index and cumulative cost profiles are computed using Monte Carlo simulation considering 50,000 samples (Petcherdchoo 2004). The considered time horizon is 50 years. As
there are two bridge components considered (i.e., slab and girder), the results are separated into two parts as follows.

**Condition and Reliability Index Profiles and Maintenance Cost for Slab**

For the slab, the mean of condition index and the mean of reliability index profiles without and with maintenance are shown in Figure 3 and Figure 4, respectively. Under no maintenance, the mean values of condition and reliability index profiles cross the target condition index of 4.0 close to year 20 and the target reliability index of 2.0 near year 12, respectively.

Under maintenance, the condition and reliability index profiles improve significantly. Silane alone causes a reduction in the deterioration rate of the mean condition index and mean safety index. However, even considering application of silane, the mean condition and safety indices violate the prescribed thresholds very early. All other strategies lead to a much higher improvement in the mean condition index, resulting in mean profiles that do not violate the defined thresholds.

Slab replacement, applied alone, causes a significant improvement in the condition index. As stated previously, under no maintenance, the mean condition index profile violates the condition threshold after only 20 years. However, since the parameters considered in the model are probabilistic, the threshold has a positive probability of being violated between years 15 and 23. Consequently, it is during this period that slab repair is applied for the first time, causing a more significant impact on the condition index and safety index profiles. After this application of slab repair, there will a period during which the threshold is not violated. After 31 years, slab repair is once again required, causing a second improvement in the condition index and safety index
profiles. The life-cycle performance of the structure under application of slab replacement follows a similar trend. However, since the reliability threshold is reached earlier in the life of the structure, the improvement in the performance profiles occur earlier.

When Silane is combined with slab repair, the reduction in the deterioration rate caused by the preventive maintenance action postpones the application of slab replacement. This can be observed in the later improvement of the condition index, if Silane and SRA are applied simultaneously.

Analysis of the life-cycle reliability index profiles yields similar results. However, since all maintenance actions have a smaller impact on the reliability of the structure, the effects of all strategies of the life-cycle performance are less dramatic than those observed for the condition index profile.

The cost of maintenance actions can be represented in terms of the mean and the percentiles of cumulative maintenance cost for 0% and 6% discount rates of money as shown in Figure 5. The use of the mean cumulative cost is usually preferred in optimizing maintenance strategies. This is often an adequate choice since, when a large set of structures is being analyzed, the total cost associated with all bridges converges to the sum of the mean costs.

However, if a small set of structures is being analyzed, the final cost can be significantly higher than the sum of the mean of all costs, as a result of the uncertainty in all the parameters considered. For this reason, the life-cycle cumulative costs are, in this work, compared not only in terms of their mean, but also of their percentiles. These provide the bridge manager a tool to make decisions considering the level of risk, in terms of costs.

For selecting an optimum maintenance strategy for slab, the condition and the reliability index profiles, and the mean and the percentiles of cumulative maintenance cost are computed.
First of all, Silane (SL), Slab Repair (SRA), and SL+SRA are unsatisfactory from the condition or reliability viewpoints. Therefore, they will not be taken into consideration for the optimum maintenance strategy. Therefore, based on the mean and 50-percentile of cumulative maintenance cost, the optimum maintenance strategy for the slab is SL+SRL for both 0% and 6% discount rates. Based on 95-percentile of cumulative maintenance cost, the optimum maintenance strategy is SL+SRA+SRL for 0% discount rate, and that is SL+SRL for 6% discount rate. This shows the importance of the discount rate which may change the optimum strategy.

In other words, although SL + SRL is, in general, the optimal solution, it is also associated with a larger dispersion of the life-cycle cost. If the decision maker prefers a strategy with a very low probability of exceeding a certain budget, the use of other strategy (e.g., SL + SRA + SRL) might be more adequate.

**Condition and Reliability Index Profiles and Maintenance Cost for Girder**

For the girder, the mean condition index and mean reliability index profiles under no maintenance, preventive maintenance and essential maintenance are shown in Figure 6 and Figure 7, respectively. Under no maintenance, the mean of the condition index profile crosses the target condition index of 4.0 close to year 40, and that of the reliability index profile never crosses the target reliability index of 2.0 within the 50 years time horizon.

Under maintenance there is a significant improvement on the condition index profiles. Being a time-based maintenance action, MP causes an improvement in the condition index profiles very
early, as can be observed in the profiles associated with maintenance strategies that include this action (MP, MP + GR, and MP + RP).

The effect of GR and RP is only significant at a later stage, since the probability of violating the condition threshold is only positive after year 31. Since each application of GR causes a more significant improvement in condition, strategies including this maintenance action cause a more dramatic change in the condition index profile. In terms of mean condition, all strategies except minor painting, keep the mean profile from violating the prescribed thresholds.

Considering the small deterioration of reliability over the entire time horizon under no maintenance, all strategies have a small impact of this performance indicator, in the case of the girder.

The cost of maintenance actions can be represented in terms of the mean and the percentiles of cumulative maintenance cost for 0% and 6% discount rates as shown in Figure 8.

For selecting an optimum maintenance strategy for girder, the condition and the reliability index profiles, and the mean and the percentiles of cumulative maintenance cost must be considered. First of all, it should be noted that all maintenance strategies are considered acceptable (except Minor Painting), although some of them do not satisfy condition or reliability thresholds in a sample-level sense. Therefore, the optimum maintenance strategy for girder with 0% discount rate is MP+RP based on the mean and 50-percentile, or RP based on 95-percentile. This implies that both the mean and the percentiles of cumulative cost should play an important role in considering an optimum strategy. For 6% discount rate, RP is the optimum strategy.

CONCLUSIONS

From this paper the following conclusions can be drawn:
1. Deteriorating structures can be assessed in terms of condition and reliability. This requires a careful consideration and evaluation of the associated uncertainties. Available data and engineering judgment provide valuable information for the evaluation of these uncertainties.

2. Optimizing lifetime condition and reliability of deteriorating structures under uncertainty and budget constraints is an active field of research. The purpose is to minimize the total expected maintenance cost of deteriorating structures over a prescribed time horizon by finding the best maintenance strategy.

3. To insure that the condition and reliability are not violating prescribed thresholds during a specified time horizon a complex time-dependent probabilistic analysis is necessary including probabilistic description of maintenance actions.

4. The use of only a single-type of maintenance action within each strategy is, in general, not cost-effective and can also lead to inadmissible results. For this reason, the combination of different maintenance types within each strategy is, in general, recommended.

ACKNOWLEDGMENTS

The partial financial support of the UK Highways Agency, the US National Science Foundation through grants CMS-0217290 and CMS-0509772, and the Netherlands Ministry of Transport, Public Works, and Water Management is gratefully acknowledged. The opinions and
conclusions presented in this paper are those of the writers and do not necessarily reflect the views of the sponsoring organizations.

REFERENCES


Table 1 Descriptors of random variables for reliability and condition indices of slab

<table>
<thead>
<tr>
<th>Random Variable</th>
<th>Distribution Type</th>
<th>Min. Value</th>
<th>Mode Value</th>
<th>Max. Value</th>
<th>Standard Deviation</th>
<th>Coeff. of Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta_0$</td>
<td>Triangular</td>
<td>2.17</td>
<td>2.88</td>
<td>3.59</td>
<td>0.2898</td>
<td>10%</td>
</tr>
<tr>
<td>$C_0$</td>
<td>Deterministic</td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\alpha^s$</td>
<td>Triangular</td>
<td>0.058</td>
<td>0.077</td>
<td>0.096</td>
<td>0.00776</td>
<td>10%</td>
</tr>
<tr>
<td>$\alpha_C^s$</td>
<td>Triangular</td>
<td>0.113</td>
<td>0.15</td>
<td>0.187</td>
<td>0.0151</td>
<td>10%</td>
</tr>
</tbody>
</table>
Table 2 Descriptors of random variables for reliability and condition indices of girder

<table>
<thead>
<tr>
<th>Random Variable</th>
<th>Distribution Type</th>
<th>Min. Value</th>
<th>Mode</th>
<th>Max. Value</th>
<th>Standard Deviation</th>
<th>Coeff. of Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\rho_0^\alpha$</td>
<td>Triangular</td>
<td>2.18</td>
<td>2.9</td>
<td>3.62</td>
<td>0.294</td>
<td>10%</td>
</tr>
<tr>
<td>$c_0^\xi$</td>
<td>Deterministic</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>$\alpha^\beta$</td>
<td>Triangular</td>
<td>0.0037</td>
<td>0.005</td>
<td>0.0063</td>
<td>0.00053</td>
<td>10%</td>
</tr>
<tr>
<td>$\alpha^E$</td>
<td>Triangular</td>
<td>0.056</td>
<td>0.075</td>
<td>0.094</td>
<td>0.0078</td>
<td>10%</td>
</tr>
</tbody>
</table>
### Table 3 Cost and time of first and subsequent applications of maintenance actions for slab

<table>
<thead>
<tr>
<th>Maintenance Action</th>
<th>Notation</th>
<th>Definition of Maintenance Action</th>
<th>Time of First Application (yrs.)</th>
<th>Time of Subsequent Application (yrs.)</th>
<th>Maintenance Cost (Unit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silane Treatment</td>
<td>SL</td>
<td>Chemical maintenance actions to prevent contamination to concrete (Denton 2002, Furuta et al. 2004)</td>
<td>T(0, 7.5, 15)</td>
<td>T(10, 12.5, 15)</td>
<td>T(5, 10, 15)</td>
</tr>
<tr>
<td>Slab Repair</td>
<td>SRA</td>
<td>Repair and/or replace substrate and/or overly (CDOT 1998) when $C = 4.0$</td>
<td>when $C = 4.0$</td>
<td>when $C = 4.0$</td>
<td>T(500, 1000, 1500)</td>
</tr>
<tr>
<td>Slab Replacement</td>
<td>SRL</td>
<td>Replace deck (CDOT 1998) when $\beta = 2.0$</td>
<td>when $\beta = 2.0$</td>
<td>when $\beta = 2.0$</td>
<td>T(1000, 2000, 3000)</td>
</tr>
</tbody>
</table>

Note: $C$ = Condition Index, and $\beta$ = Reliability Index

$T(0, 7.5, 15)$ = triangular distribution with minimum = 0, maximum = 15, and mode = 7.5 yrs
Table 4 Effect of maintenance action on condition index and reliability index of slab

<table>
<thead>
<tr>
<th>Maintenance Action</th>
<th>Effect on Condition</th>
<th>Effect on Reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Condition Improvement</td>
<td>Deterioration Rate During Effect (year(^{-1}))</td>
</tr>
<tr>
<td>SL</td>
<td>-</td>
<td>T(0.02, 0.04, 0.06)</td>
</tr>
<tr>
<td>SRA</td>
<td>T(2.5, 2.75,3)</td>
<td>-</td>
</tr>
<tr>
<td>SRL</td>
<td>to 1.0</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: T(5, 10, 15) = triangular distribution with minimum. = 5, maximum = 15, and mode = 10 yrs
<table>
<thead>
<tr>
<th>Maintenance Action</th>
<th>Notation</th>
<th>Reference Defining Maintenance Action</th>
<th>Definition of Maintenance Action</th>
<th>Time of First Application (yrs.)</th>
<th>Time of Subsequent Application (yrs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor Painting</td>
<td>MP</td>
<td>Pontis (CDOT 1998)</td>
<td>Spot Blast, clean, and paint</td>
<td>T(0, 7.5, 15)</td>
<td>T(10, 12.5, 15)</td>
</tr>
<tr>
<td>Girder Repair</td>
<td>GR</td>
<td>Furuta et. al. (2004)</td>
<td>Steel plate attaching</td>
<td>when C = 4.0</td>
<td>when C = 4.0</td>
</tr>
<tr>
<td>Replace Painting</td>
<td>RP</td>
<td>Pontis (CDOT 1998)</td>
<td>Replace paint system</td>
<td>when C = 4.0</td>
<td>when C = 4.0</td>
</tr>
</tbody>
</table>
Table 6 Effect of maintenance action on condition index of girder

<table>
<thead>
<tr>
<th>Maintenance Action</th>
<th>Condition Improvement</th>
<th>Deterioration Rate During Effect, (year⁻¹)</th>
<th>Duration of Maintenance Effect, (yrs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP</td>
<td>-</td>
<td>T(0.028, 0.055, 0.082)</td>
<td>T(7.5, 10, 12.5)</td>
</tr>
<tr>
<td>GR</td>
<td>T(2.5, 2.75,3)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>RP</td>
<td>T(1.5, 1.75,2)</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Note: T(7.5, 10, 12.5) = triangular distribution with minimum= 7.5, maximum = 12.5, and mode = 10 yrs
<table>
<thead>
<tr>
<th>Maintenance Action</th>
<th>Reliability Improvement</th>
<th>Deterioration Rate During Effect, (year⁻¹)</th>
<th>Duration of Maintenance Effect, (yrs.)</th>
<th>Maintenance Cost (Unit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP</td>
<td>-</td>
<td>T(0.002, 0.004, 0.006)</td>
<td>T(7.5, 10, 12.5)</td>
<td>T(15, 30, 45)</td>
</tr>
<tr>
<td>GR</td>
<td>T(0.125, 0.25, 0.375)</td>
<td>-</td>
<td>-</td>
<td>T(750, 1500, 2250)</td>
</tr>
<tr>
<td>RP</td>
<td>-</td>
<td>T(0.002, 0.004, 0.006)</td>
<td>T(7.5, 10, 12.5)</td>
<td>T(150, 300, 450)</td>
</tr>
</tbody>
</table>

Note: T(7.5, 10, 12.5) = triangular distribution with minimum = 7.5, maximum = 12.5, and mode = 10 yrs
FIGURE CAPTIONS

Figure 1  Reliability index profile for slab and girder without maintenance

Figure 2  Condition index profile for slab and girder without maintenance

Figure 3  Mean of condition index of slab for all strategies

Figure 4  Mean of reliability index of slab for all strategies

Figure 5  Mean, 50-, and 95-percentiles of cumulative maintenance cost with (a) discount rate = 0% and (b) discount rate = 6% at year 50 for slab

Figure 6  Mean of condition index of girder for all strategies

Figure 7  Mean of reliability index of girder for all strategies

Figure 8  Mean, 50-, and 95-percentiles of cumulative maintenance cost with (a) discount rate = 0% and (b) discount rate = 6% at year 50 for girder
Figure 1 Reliability index profile for slab and girder without maintenance
Figure 2  Condition index profile for slab and girder without maintenance
Figure 3 Mean of condition index of slab for all strategies
Figure 4 Mean of reliability index of slab for all strategies
Discount rate = 0%

Cumulative Maintenance Cost vs Maintenance Strategy

- Mean
- 50-Percentile
- 95-Percentile

(a)
Figure 5  Mean, 50-, and 95-percentiles of cumulative maintenance cost with (a) discount rate = 0% and (b) discount rate = 6% at year 50 for slab
Figure 6 Mean of condition index of girder for all strategies
Figure 7  Mean of reliability index of girder for all strategies
Discount rate = 0%

Cumulative Maintenance Cost

Mean
50-Percentile
95-Percentile

Maintenance Strategy

(a)
Figure 8  Mean, 50-, and 95-percentiles of cumulative maintenance cost with (a) discount rate = 0% and (b) discount rate = 6% at year 50 for girder