Improving Railroad Classification Yard Performance Through Bottleneck Management Methods

Jeremiah R. Dirnberger
Graduate Research Assistant
Railroad Engineering Program
Department of Civil and Environmental Engineering
University of Illinois at Urbana-Champaign
B-118 Newmark Civil Engineering Laboratory
205 N. Matthews Ave., Urbana, IL 61801
Tel: (217) 244-6063  Fax: (217) 333-1924
dirnbrgr@uiuc.edu

Current Address:
Specialist, Yard Operations Performance
Canadian Pacific Railway
Gulf Canada Square, 401 – 9th Ave SW
Calgary, AB T2P 4Z
jeremiah_dirnberger@cpr.ca

Christopher P.L. Barkan
Associate Professor
George Krambles Faculty Fellow
Director - Railroad Engineering Program
Department of Civil and Environmental Engineering
University of Illinois at Urbana-Champaign
1201 Newmark Civil Engineering Laboratory
205 N. Matthews Ave., Urbana, IL 61801
Tel: (217) 244-6338  Fax: (217) 333-1924
cbarkan@uiuc.edu

Abstract: 249 words
Body: 5,258 words + 5 Figures (1,250 words) + 2 Tables (500 words) = 7,008 words
ABSTRACT

Because railroad classification yards can be considered production systems, insight into the dynamics of a yard system can be gained by adapting production management tools that have led to significant performance improvement in manufacturing. This work focused on improving yard performance by utilizing the concepts of factory physics, Theory of Constraints (TOC) and tools from Lean Manufacturing.

The most important manufacturing process analog to improving yard capacity is the bottleneck. In a production system the bottleneck is the process that limits its throughput. As such, the processing rate of the bottleneck sets the rate for the entire system. Improving the performance of the bottleneck is the best way to improve the performance of the entire terminal process. The train assembly (pull-down) process has been identified as the bottleneck in a majority of classification yards. The potential capacity improvement of several bottleneck management alternatives is discussed.

One of the principal findings of this work is that the humping process should be subordinate to the pull-down process because the latter is the principal bottleneck in many yards. The hump should be managed and operated so that it provides the bottleneck exactly what it needs when it needs it. The quality of sorting during hump operation directly affects the performance of the pull-down process. A metric for measuring how well during cars in the classification yard have been sorted has been developed and its relationship to yard volume established. Methods for implementing this metric in a classification yard are also discussed.
INTRODUCTION

While shipping by railroad is usually less expensive than trucking, the lower level of service reliability can produce higher total logistical costs for shippers and receivers. Higher variability in shipment arrival times results in additional inventory having to be carried in order for a railroad customer to maintain a fixed level of customer service (1). Previous studies have established the need for the railroad industry to improve service reliability in order to meet the increasing logistical demands of shippers (2). These same studies have named the classification yard as a key determinant in the service reliability of general manifest (or carload) freight. The trade off between high cost efficiency and reduced service quality is inherent to carload railroad operations. For railroads to continue to grow their business, they must work to overcome the tradeoff.

A majority of total trip cycle time is spent in yards. Two major North American railroads have reported that 59% (3) and 64% (Figure 1) of railcar transit time is spent in yards. “This suggests that the reliability of car movements can be improved by reducing the time spent in those activities or by making them more reliable” (4). The transition to scheduled operations by all of North America’s Class I railroads has heightened the interaction between yard performance and service reliability (5, 6) because “efficient high-throughput classification yards are vital to scheduled railroading” (7).

Within a classification yard, connections are made by classifying cars from inbound trains into blocks that will be assembled into outbound trains. The objective is to sort cars and reliably connect them to the earliest possible candidate outbound train, while minimizing cost (Barker unpublished date). Kraft has extensively studied the connection reliability problem as it relates to dynamic car scheduling (8) and has developed a hump sequencing algorithm (9), a
priority-based classification system (5) and a dynamic block to track assignment scheme with the
goal of ensuring connections (6). Kraft raises the issue of inadequate terminal capacity as a
barrier to improved service reliability (9). However, the availability of capital and the physical
capability to expand some yards may be constrained. Therefore, in addition to considering
infrastructure expansion, railroads must also determine how to harness as much capacity from
extant infrastructure as possible. This creates the need for new management and operational
methods that will increase the capacity of existing facilities.

Manufacturers face a similar need and this presents the opportunity for the use of selected
techniques from production management. Yard capacity can be improved an estimated 15-30%
(3) by adapting an approach known as “Lean Railroading” (10) with emphasis on the bottleneck
management component. The pull-down process is identified as the most common bottleneck in
hump yards. The macroscopic evaluation method from Wong et al. (11) is enhanced with two
additional equations and used to evaluate several improvement alternatives using Bensenville
Yard (CPR) near Chicago as the example. To aid in implementing one of the more promising
alternatives, a Quality of Sort metric is developed to better manage and understand the
interaction between the pull-down process and its immediate upstream process (the hump).

LEAN RAILROADING

Because classification yards can be considered production systems (12), their performance can
be improved by adapting an integrated approach comprised of three proven production
management techniques: Lean, Theory of Constraints (TOC) and Statistical Process Control
(SPC or “six sigma”). Known as “Lean Railroading” (10), several railroads and railroad
suppliers, including Canadian Pacific (CPR), Union Pacific (UP), BNSF, Norfolk Southern (NS),
the Belt Railway of Chicago and GE Yard Solutions, are actively applying all or parts of this approach to improving yard performance. In addition, many of the “precision railroading” principles that CN has used to improve their operating performance can also be considered lean.

The first step in any lean program is to define value for the ultimate customer and then work to increase value by eliminating waste in the system. Waste is defined as any step or process in a production system that, from the standpoint of the customer, does not add value to the product (13). Waste can be classified into two types: direct waste and variability (14).

Direct waste is most easily described as poor railroading practices such as unnecessary moves, mistakes that require an operation to be repeated, lax track maintenance and unsafe operations to name a few. Focusing on these is important, but the goal of eliminating direct waste is as old as the railroad itself.

Variability is a fundamentally different source of waste. Hopp & Spearman (1) state, as a law of manufacturing, that, “Increasing variability always degrades the performance of a production system.” Railroad yards are no different: they are subject to both internal (i.e. outages, rework, sorting, etc.) and external (i.e. arrival times, weather, traffic volume, etc.) sources of variability. Another law of manufacturing from factory physics is “Variability in a production system will be buffered by some combination of inventory, capacity and time” (1). In a classification yard, an inventory buffer is seen in the form of railcars sitting in the arrival, classification or departure yards. A capacity buffer takes the form of a process throughput greater than the process demand. A time buffer is the extra time built into each car’s trip plan in order to ensure that the connection will be made and is seen in the terminal dwell.

Spearman (14) states, “In many ways, the ‘waste’ discussed in Lean is the ‘buffer’ of Factory Physics. However, this is not always the case. If external variability creates the need for
a buffer, is it waste?” Providing different service levels increases variability, but would the railroad be better off if it were to only offer one service level? “The point is that while not all variability is waste, all variability will lead to a buffer which indicates that logistical (but not necessarily financial) performance has suffered” (14). As long as the increase to railroad revenue is greater than the increase to operating costs, profits will increase. Therefore, it becomes the task of yard management to reduce internal variability and the task of network management to manage the external variability so that the bad sources (like arrival variability) are reduced and the good sources (like service level differentiation) increase profit.

**Implementing Lean Railroading**

With the advent of scheduled railroading, railroads have already taken an important first step in creating an environment that Lean Railroading can succeed in by reducing external variability for the yard. The implementation steps are:

0. *Eliminate direct waste* - Take a fresh look at the yard as a system by drawing a Value Stream Map (VSM) and try to eliminate obvious sources of waste.

1. *Swap buffers* - Decrease the time buffer (dwell time) by reducing the idle time between processes. This is synonymous with enabling continuous flow. Increase the capacity buffer by focusing on improving the performance of the bottleneck.

2. *Reduce variability* –
   
   a. Address problems in sorting, rework, car damage, down time and setups (apply SPC/”six sigma”)
   
   b. Implement standardized work plans
   
   c. Work with network management to increase on-time arrival of inbound trains
d. Level the production schedule in the yard and set the network operating plan

3. *Continuous improvement* – “Once variability is significantly reduced, we can reduce the capacity buffer while continuing to identify and eliminate variability. Only at this point do we begin to make real gains in productivity. If we do not reduce variability, we will not be able to reduce the capacity buffer without hurting customer responsiveness. The result is a system that continues to improve over time” (14).

**The Theoretical Importance of the Bottleneck**

In order to decrease the time buffer, without a detrimental impact on connection performance, the capacity buffer must be increased. Capacity is defined as the upper limit on the throughput of a production process (1). The bottleneck process limits the throughput of a production system. As such, the processing rate (throughput) of the bottleneck process establishes the capacity of the entire system over the long term. Equation 1, Little’s Law (1), can be used to estimate the benefits of improving the bottleneck rate:

$$\text{Bottleneck rate} = \frac{\text{Yard throughput (cars per day)}}{\text{Dwell time (days)}} = \frac{\text{Volume (car count)}}{\text{Dwell time (days)}}$$  \hspace{1cm} (1)

Increasing the bottleneck rate will reduce the dwell time for any given volume level in the yard. Therefore, the avenue for the greatest capacity buffer increase lies with improving the performance of the bottleneck.

**The Theory of Constraints (TOC)**

TOC provides a structured approach to improving production system performance by focusing on the systems’ bottleneck. Goldratt (15) has established the general process in the TOC approach. For any production system, the TOC approach is:

1. Identify the system’s constraint
2. Decide how to exploit the system’s constraint
3. Subordinate the remaining resources to the above decision
4. Elevate the system’s constraint
5. If in the previous steps the constraint has been broken, go back to step one

Yards have few actual constraints (although many more are often perceived) but always have at least one. Step 1 means identifying the actual constraints and focusing improvement efforts on the one that impacts the objective (or The Goal in TOC parlance) the most. From the factory physics standpoint, the most important constraint is the bottleneck. Exploiting the bottleneck (Step 2) means managing it in a way that maximizes its throughput. This goes hand-in-hand with Step 3 since the remaining resources (the non-constraints) should be managed so that they provide the bottleneck exactly what it needs and nothing more. Efforts should continually be made to elevate the bottleneck (Step 4) until it is broken and a new constraint becomes the most limiting to the system (Step 5). At this point, the process begins again at Step 1 as the new system constraint is identified.

**IDENTIFYING THE YARD’S BOTTLENECK**

The bottleneck can be identified by analyzing where cars spend time as they flow through the yard. A time-and-motion study conducted by the GE Yard Solutions group for one classification yard found that cars were idle for 71% of the 28.2-hour average dwell time in the yard (Figure 2). The largest portion of this time (14.6 hours) was spent in the classification yard (or bowl). A disproportionately long wait time immediately upstream from a production process is a good indicator that process is the bottleneck. This indicates that the pull-down process is the
bottleneck. This is consistent with previously published work (5, 16, 17) and railroad management experience at CPR, CN and UP (18).

DETERMINING PULL-DOWN CAPACITY

The pull-down process (also called “trimming” or train assembly) consists of blocks of cars being pulled from the classification tracks (bowl) and placed together to form outbound trains in the departure tracks. Despite the theoretical importance of the bottleneck in production systems, more work is needed to document and understand the details of the pull-down process. A macroscopic evaluation method is presented in Wong et al. (11) for use designing new yards or redesigning old yards. The method also serves as an excellent starting point for evaluating the potential impact of different improvement strategies for existing yards. Equation 2, from Wong et al. (11), estimates the capacity of the pull-down end.

\[
P = \frac{T_M \cdot N_E \cdot N_C}{(T_H + T_L + N_D \cdot T_D) (1.0 + CF) + T_C}
\]

where: \( P \) = Capacity of the pull-down end (cars/day)

- \( T_M \) = Productive crew time (min)
- \( N_E \) = Number of pull-down engines
- \( N_C \) = Average number of cars per block pulled
- \( T_H \) = Average travel time from the classification yard to the departure yard (min)
- \( T_L \) = Average travel time from the departure yard to the classification yard (min)
- \( N_D \) = Average number of doubling maneuvers to be made per pull
- \( T_D \) = Time required to complete a doubling maneuver (min)
- \( CF \) = Conflict coefficient
This equation will be refined with additional detail to increase its robustness and then used to evaluate the effectiveness of several bottleneck management improvement options.

**Operational Methods**

The major activities performed by pull-down crews are coupling cars on the classification tracks and then pulling them to the departure yard (11). Pull-down operational methods are closely related to the design of the pull-down end of the yard and the orientation of the departure yard to the classification yard. In parallel departure yard designs, the method of making up trains can vary. The first method involves an engine pulling the cars on one track directly to the departure yard and will be referred to as "single pull". In the second method, engines pull cars from several tracks and then move them as a group to the departure yard, which will be referred to as "multiple pull". In inline departure yard designs, trains are usually built with the multiple pull method.

In practice, railroads tend to use the method most appropriate to the current operational situation at the yard. The yardmaster decides what method or combination of the two (i.e. the crew on engine 2026 builds Train 291 with multiple pull and the crews on engines 1543 and 4608 build Train 287 with single pulls) will be employed based on his or her preference, experience of the pull-down crews, work load, track maintenance and potential interference on the switch leads. The choice of operational method impacts the Conflict coefficient ($C_F$) in Equation 2.

A detailed analysis of the pull-down process was conducted at Bensenville Yard (CPR) near Chicago. Bensenville has a parallel departure yard design and both operational methods are
used. However, because single pull was the predominant method used, $N_D$ (the average number of doubling maneuvers to be made per pull) can now be used to reflect a similar activity, rework.

**“Clean” and “Dirty” Tracks**

Rework occurs on the pull-down end when tracks are “dirty.” A slight modification of Kraft's (9) definition of “clean” and “dirty” tracks will be used to compare the number of groupings to the number of blocks. A grouping is a group of cars in standing order all having the same block, if there are more groupings than blocks, then at least one car must be out of place on that track (Figure 3). The additional switching work that is required when a track is dirty is similar to the work required when “cherry-picking” (5), which is the pulling of high-priority cars located behind other cars on a bowl track.

**Cycle Time Components**

All of the time parameters in Equation 2 ($T_M, T_H, T_L, T_D, T_C$) need to be determined by conducting time studies. The first, the productive crew time ($T_M$), is the time that the crew is doing productive work. The maximum possible productive crew time is 1,440 minutes per day, minus the total minutes for meals and breaks (11). However, this value should be further refined to reflect real work conditions. No crew can maintain an average pace every minute of the work day because of interruptions, fatigue and unavoidable delay (19). Also, crews will exert different effort levels depending on a variety of factors such as skill level, motivation and age. The result is a reduction in the productive crew time and can be accounted for with Equation 3.

$$T_M = (1440 - M_B) \cdot P_F$$  \hspace{1cm} (3)

where: $T_M$ = Productive crew time (min)

$M_B$ = Total meal and break time (min)

$P_F$ = Performance factor
The remaining time parameters can be added together to calculate the cycle time of the pull-down process (Equation 4). The cycle time is the time it takes to complete one cycle of the process.

\[ C_T = T_L + T_C + B \cdot T_D + T_H + D \cdot T_D \]  

(4)

where:  
\( C_T \) = Average pull-down process cycle time (min)  
\( T_L \) = Average travel time from the departure yard to the classification yard (min)  
\( T_C \) = Average coupling time to couple an average size block (min)  
\( T_D \) = Time required to complete a doubling maneuver (min)  
\( T_H \) = Average travel time from the classification yard to the departure yard (min)  
\( B \) = Bowl rework occurrence integer (0 or 1)  
\( D \) = Departure yard rework occurrence integer (0 or 1)  
\( B + D \leq 1 \)

For the pull-down process, the cycle time begins when the crew receives the switch list from the yardmaster. It ends when the crew uncouples from the cut of cars after placing them on the required track in the departure yard. The high-level process flow diagram in Figure 4 illustrates this procedure and breaks it into five cycle time components: setup (\( T_L \)), coupling (\( T_C \)), bowl rework (\( B \cdot T_D \)), transport (\( T_H \)) and departure yard rework (\( D \cdot T_D \)). It is assumed for this model that rework will only occur at most one time per pull; either in the bowl or in the departure yard.

**BOTTLENECK MANAGEMENT IMPROVEMENT ALTERNATIVES**

Pull-down time studies were conducted at Bensenville over a period of four days during March 2006. The time of day that the observations were gathered was different each day. A total of fifteen complete cycles were observed during the available time period. The data from those
studies were used, along with other yard measurement data normally tracked by CPR, to calculate the parameters for Equations 3 and 4 (Table 1). This allowed for Equation 2 to be used to estimate the capacity of the pull-down process for a baseline case. Individual parameters, and combinations of parameters, were then modified to determine the potential capacity increase for each alternative (Table 2). The boxes in each column highlight the parameter or parameters that were changed from the baseline.

The baseline case has an estimated capacity of 541 cars per day. To check the accuracy of the estimate, the average daily process car count for 2004 was calculated. CPR defines process cars as cars that go through all yard processes: arrival, classification, pull-down and departure. The average throughput was 521 cars per day. Average throughput should be less than theoretical capacity \( \lambda \); therefore, the estimate is acceptable.

**Option 1: Add another pull-down engine**

One option to increase capacity at the pull-down end is to add another engine. This was the first alternative tested and it resulted in a capacity of 576 cars per day, an increase of 6.5%. The limiting factor when adding another engine is the increased conflict coefficient (2.55 vs. 1.55). Other yard designs may have higher conflict coefficients that will further limit effectiveness. While this option results in the one of the highest capacity levels, it is also the most expensive because of the additional engine and labor cost.

**Option 2: Pull from the hump end when idle**

At Agincourt Yard (CPR) in Toronto, an option has been implemented that increases capacity without increasing interference or engine and labor costs. The hump engine is used to build trains when the hump is idle. This is done by placing the hump in trim mode (disabling the retarders), allowing the engine to enter the bowl and pull blocks from the hump end. Agincourt,
like Bensenville, has parallel receiving and departure yards. This solution would not be practical for yards with in-line designs.

This solution follows the TOC approach. Having identified the system’s constraint, yard management was able to exploit the pull-down process by subordinating one of the other resources in the yard (the hump) to it. For the first six months of 2005, the highest monthly average hump utilization was 56%. Due to this low utilization rate, the hump could be used in trim mode part of the time and still be able to sort all of the required cars. If Bensenville, with a daily average hump utilization of 49%, implemented a similar solution, capacity would increase to 586 cars per day, an 8% increase. Because of the commitment to humping and other trim operations, it is assumed that using the hump engine would increase the number of engines to 3.25.

**Option 3: Increase the Crew Performance Factor**

Workers with higher motivation tend to work harder. Option 3 reflects this by increasing the performance factor by 5%. This results in an increase of productive work time by 65 minutes and a capacity increase of almost 6% to 573 cars per day. Management should always work to increase crew motivation, particularly at the bottleneck, because of the potential to increase capacity without capital or operational expense.

**Option 4: Eliminate Rework**

If tracks are kept clean, no rework will have to be performed. This means crews will not have to dig cars out of tracks when they are assembling trains and capacity is increased to 576 cars, the same 6.5% increase as adding an engine on the pull-down end. Keeping the tracks clean requires analyzing the interaction between the hump and the pull-down processes.
**Option 5: Lower interference among pull-down engines**

Better coordination of the pull-down engines would reduce interference and lower the conflict coefficient in Equation 3. Reducing the coefficient by 0.10 increases capacity to 555 cars per day, a 2.6% increase.

**Option 6: Decrease component cycle times**

Faster cycle times result in increased process throughput. Cycle times can be reduced by eliminating unnecessary moves, throwing fewer switches, increasing engine speed, preventing engine breakdown, using experienced crews, etc. For option 6, it was assumed that the average travel times from the bowl to departure yard (\(T_H\)) and departure yard to bowl (\(T_L\)) as well as the average time for rework (\(T_D\)) were all reduced by 1 minute. This would increase capacity approximately 4% to 564 cars.

**Option 7: Decrease coupling time**

Several factors affect the time it takes to couple the cars on the bowl track, including walking speed, number of cars on the track, switch-list discrepancies and the number, spacing and location of gaps between cars. In Bensenville, crews also have the option of walking back to the engine or riding the last car out. It is up to the crew to decide the safest option. Coupling time could be reduced by eliminating gaps through better retarder control or humping multiple-car cuts when possible, more accurate track inventory control and equipment to help the crew correct out-of-alignment drawbars more quickly. For Option 7, the safest alternative (walking out) was maintained and average coupling time was decreased 5 minutes. The resultant capacity increase was 21 cars per day, an improvement of just under 4%.
Combining Multiple Improvement Alternatives

Each option does not have to be implemented in isolation. The second to last column in Table 2 combines Options 2, 4, 5, 6, and 7. All of the options are process improvement initiatives and require minimal investment. Capacity was increased 28% over the baseline case to 695 cars per day. The last column adds the impact of increasing crew motivation (Option 3) to the previous column. Capacity was increase by an additional 41 cars per day, 36% greater than the baseline case.

REDUCING THE OCCURRENCE OF REWORK

Because a classification yard is a system, managing the interactions between the processes is just as important as managing the individual processes. All but two of the options above improve only the pull-down process. Those involving the interaction between the pull-down and the hump (Options 2 and 3) result in greater capacity increases. This is consistent with the Theory of Constraints.

One of the principal findings of this work is that the humping process should be subordinate to the pull-down process. Because the pull-down is the bottleneck, the hump should be managed and operated so that it provides the bottleneck exactly what it needs when it needs it. The practice of measuring hump performance merely on number of cars processed can and often does contribute to poor pull-down performance because it can lead to incorrectly sorted cars. In order to better manage the interaction between the hump and the pull-down processes, a measurement of how well the cars are being sorted is needed. The Quality of Sort metric was developed to provide a better measure of the impact that sorting has on the workload of the pull-down process.
The Quality of Sort Metric

The metric is called the Incorrect Sort Rating (ISR) and is built in three levels: car, track and bowl. The unit of measurement is number of cars and a low ISR indicates fewer incorrectly sorted cars. At the car level, every car that is humped into the bowl is rated according to three components. Each component is weighted according to the impact that it has on the pull-down workload.

\[
\text{Car ISR} = RT + RG + BI \quad \text{s.t. } RT = 0 \text{ or } \alpha; \ RG = 0 \text{ or } \beta; \\
BI = 0 \text{ or } \mu; \ \alpha + \beta + \mu = 1
\] (5)

The first component (RT) in Equation 5 is used to measure the adherence to a static track allocation scheme if one is in place and is called Right Car-Right Track. The second component (RG) recognizes the need for flexibility of the static track allocation scheme and is called Right Car-Right Group. The third component (BI) is called Block Integrity and takes into account the extra workload caused by a car having a different block than the previous car on that track.

An example from Alyth Yard (CPR) is used to illustrate Equation 5. Car ICE 70512 has classification code 4850MA1 (St. Paul Manifest Block) and that block is assigned to track CT12 (Central Group) in the bowl. CT12 is the destination track. If the actual track that ICE 70512 is humped to equals the destination track (CT12), then RT=0 and RG=0. If actual track does not equal destination track, then RT=\alpha and RG=0 if the actual track is in the Central Group; otherwise, RG=\beta. BI=0 if the previous car on the actual track is from the same block (St. Paul Manifest) as ICE 70512. BI=\mu if the previous car on the actual track is from a different block.

The track level reflects the fact that the pull-down process works by track. The ISR values for every car on a track are summed and a multiplier reduces the total if the track is clean (δ), or increases the total if the track is dirty (η).
\[
\text{Track ISR} = \left\{ \sum_{\text{all cars on track}} \text{Car ISR} \right\} \times \text{TF} \quad \text{s.t. } \text{TF} = \delta \text{ or } \eta
\]

The Track ISR value for designated mechanical and re-hump tracks is not multiplied by TF because they are supposed to be dirty and subjecting them to the multiplier would artificially inflate the ISR. Weighting the metric this way provides an incentive for humpmasters to keep the tracks in the bowl clean.

The bowl level of the metric is the highest level and reflects the overall performance of the hump controller in maintaining a “clean” bowl. The bowl ISR is the sum of the Track ISR values for every track in the bowl except the designated mechanical tracks. The mechanical tracks are ignored because they are subject to a different pulling process.

\[
\text{Bowl ISR} = \sum_{\text{for all non-mechanical tracks}} \text{Track ISR}
\]

Before the Bowl ISR can be used to gauge a hump controller’s performance and better manage the interaction between the hump and the pull-down, the expected Bowl ISR over a range of bowl volume levels needs to be known. In order to understand these relationships, a Bowl Replay program was developed to analyze yard event data. The first operational version was completed for Alyth Yard and a second version was developed for Bensenville. See Dirnberger (10) for a detailed description of the program.

**Bowl ISR vs. Bowl Volume**

The weighted values were assigned to the ISR components based upon management feedback. At the car level, breaking block integrity was unequivocally considered the greatest detriment to pull-down throughput; therefore, \( \mu \) was assigned a value of 0.50. The wrong track and wrong group components were rated equally with \( \alpha \) and \( \beta \) assigned values of 0.25. For the TF component of the Track ISR level (Equation 6), clean track values are multiplied by \( \delta = 0.5 \) and dirty tracks by \( \eta = G - B \) where: \( G \) = number of groupings and \( B \) = number of blocks. When
cars are pulled from the bowl, their ISR values are removed from the totals. The impact of trim events is also reflected in the ISR subject to the three quality components but with an added penalty for the extra work. The program continually records the bowl volume and bowl ISR for use in the development of the relationship between those two parameters.

To develop the relationship presented here, a bowl replay for Alyth Yard using event data for a five-day period was built. A total of 5,060 observations of bowl volume and corresponding ISR were recorded. The observations were grouped by volume level and any volume level with less than nine observations was discarded. Averages for the remaining observations were calculated and plotted (Figure 5) and the expected trend of a higher volume resulting in a “dirtier” bowl is seen.

**Implementing the Metric**

To be successfully used as part of a yard management system, the information must be presented to the humpmaster and other yard management in an appropriate fashion and close to real-time. A visual representation of the bowl, similar to the Bowl Integrity screen of CN’s Smart Yard™ system that uses colors to identify cars from different blocks on the same track, would provide a quick assessment of the current number of dirty tracks. Adding the metric to this would enable the use of Statistical Process Control (SPC) techniques such as X-Bar charts to track the ISR level, provide performance feedback to humpmasters and identify root causes of an excessively dirty bowl or track. In addition, a decision support system could be designed using the metric to aid the humpmaster in determining the best location to place a car or block of cars based on the current state of the bowl.
CONCLUSIONS

Production systems often focus too much on quantity and not enough on quality. Hump yards are no exception. Hump controllers are rated primarily on the number of cars humped during their shift with little emphasis placed on how well they have sorted those cars. The Quality of Sort metric should be used in a yard management system to emphasize the importance of preventing and correcting defects at the hump end of a yard. For Bensenville Yard, doing so would result in an estimated 6.5% pull-down capacity increase; the same as adding another pull-down engine. Other yards could expect to obtain similar results. Sustaining this quality emphasis will require management focus to shift from the hump to the pull-down process.

The insights of factory physics and TOC indicate that focusing more attention on the productivity of the pull-down process will result in increased yard capacity. Several bottleneck management alternatives were presented and their impact on capacity evaluated. Of the alternatives presented, the two improving the interaction between the hump and the pull-down processes resulted in the greatest capacity increases. Pull-down capacity at Bensenville Yard can be increased an estimated 36% by improving the process and its interactions without adding any engine or labor expense. The lean emphasis on reducing idle time between all yard processes will further increase capacity. By combining scheduled railroading with a version of Lean Manufacturing in their yards, CPR reports average terminal dwell fell from 30.4 hours in March 2005 to 20.7 hours in March 2006 (20). Assuming a constant terminal volume of 1,500 cars, this results in an estimated average terminal capacity increase of 555 cars per day (Equation 1), a 47% increase.
ACKNOWLEDGEMENTS

The first author was supported by a CN Railroad Engineering Research Fellowship. Both authors are grateful for the assistance provided by the Canadian Pacific Railway, the CN Railway and Prescott Logan of GE Yard Solutions during the course of this research. They would also like to thank Darwin Schafer for his assistance gathering and analyzing data and Justin Wood for his help with the VBA code for the program. Both are students at the University of Illinois.
REFERENCES


LIST OF TABLES

TABLE 1. Calculated parameters for baseline case, Bensenville Yard (CPR)

TABLE 2. Estimated capacity increases for various bottleneck improvement alternatives
LIST OF FIGURES

FIGURE 1. Distribution of freight car time on CPR, first nine months 2004

FIGURE 2. Average terminal process cycle time (2004 time-in-motion study) from GE (3)

FIGURE 3. Modified definition of “clean” and “dirty” tracks

FIGURE 4. Pull-down process cycle time components

FIGURE 5. Average ISR vs. bowl volume for Alyth Yard, September 13 to 17, 2005
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M_B = \text{Total meal and break time (min)}$</td>
<td>135</td>
<td>30 min lunch, 15 min other breaks, 3 shifts</td>
</tr>
<tr>
<td>$P_F = \text{Performance factor}$</td>
<td>0.85</td>
<td>85% has been used as standard in yards (Logan <em>unpublished date</em>)</td>
</tr>
<tr>
<td>$T_M = \text{Productive crew time (min)}$</td>
<td>1109</td>
<td>$T_M = (1440 - M_B) \cdot P_F$</td>
</tr>
<tr>
<td>$C_T = \text{Average pull-down process cycle time (min) (no rework)}$</td>
<td>79</td>
<td>Net travel time, no conflicts</td>
</tr>
<tr>
<td>$C_L = \text{Average pull-down process cycle time (min) (with rework)}$</td>
<td>98</td>
<td>Net travel time, no conflicts</td>
</tr>
<tr>
<td>$T_L = \text{Average travel time from the departure yard to the classification yard (min)}$</td>
<td>10</td>
<td>Net travel time, no conflicts</td>
</tr>
<tr>
<td>$T_C = \text{Average coupling time to couple an average size block (min)}$</td>
<td>48</td>
<td>Calculated using bowl authority logs, Dec. 26 to Jan. 2, for 22 cars</td>
</tr>
<tr>
<td>$T_D = \text{Time required to complete a doubling maneuver (min) = rework}$</td>
<td>19</td>
<td>Net travel time, no conflicts</td>
</tr>
<tr>
<td>$T_H = \text{Average travel time from the classification yard to the departure yard (min)}$</td>
<td>21</td>
<td>Net travel time, no conflicts</td>
</tr>
<tr>
<td>$N_E = \text{Number of pull-down engines (engines)}$</td>
<td>3</td>
<td>Three crews per shift on average</td>
</tr>
<tr>
<td>$N_C = \text{Average number of cars in a cut of a block (cars)}$</td>
<td>22</td>
<td>Dec. 24, 2005 to Jan. 10, 2006 average</td>
</tr>
<tr>
<td>$N_D = \text{Average number of doubling maneuvers to be made per pull}$</td>
<td>0.17</td>
<td>Over 4 day period, average of 17% dirty tracks pulled per day</td>
</tr>
<tr>
<td>$C_F = \text{Conflict coefficient}$</td>
<td>1.55</td>
<td>from Wong et al. (18) pg. 149, Configuration 1 with 3 engines</td>
</tr>
</tbody>
</table>

**TABLE 1.** Calculated parameters for baseline case, Bensenville Yard (CPR)
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Baseline</th>
<th>(1) Add Engine at pull-down</th>
<th>(2) Use hump engine when idle</th>
<th>(3) Increase $P_F$ by 5%</th>
<th>(4) No rework</th>
<th>(5) Lower interference</th>
<th>(6) Cycle times 1 min less</th>
<th>(7) Coupling time 5 min less</th>
<th>Combine 2,4,5,6,7</th>
<th>Combine 2,3,4,5,6,7</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_M$</td>
<td>1109</td>
<td>1109</td>
<td>1109</td>
<td>1174</td>
<td>1109</td>
<td>1109</td>
<td>1109</td>
<td>1109</td>
<td>1109</td>
<td>1174</td>
</tr>
<tr>
<td>$N_E$</td>
<td>3</td>
<td>4</td>
<td>3.25</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3.25</td>
<td>3.25</td>
<td>3.25</td>
</tr>
<tr>
<td>$N_C$</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>$T_H$</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>21</td>
<td>20</td>
<td>21</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>$T_L$</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>9</td>
<td>9</td>
<td>10</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>$N_D$</td>
<td>0.17</td>
<td>0.17</td>
<td>0.17</td>
<td>0.17</td>
<td>0.17</td>
<td>0.17</td>
<td>0.17</td>
<td>0.17</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>$T_D$</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td>18</td>
<td>19</td>
<td>18</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>$C_F$</td>
<td>1.55</td>
<td>2.55</td>
<td>1.55</td>
<td>1.55</td>
<td>1.55</td>
<td>1.45</td>
<td>1.55</td>
<td>1.55</td>
<td>1.55</td>
<td>1.45</td>
</tr>
<tr>
<td>$T_C$</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>43</td>
<td>43</td>
</tr>
<tr>
<td>$C_p$</td>
<td>541</td>
<td>576</td>
<td>586</td>
<td>573</td>
<td>576</td>
<td>555</td>
<td>564</td>
<td>562</td>
<td>695</td>
<td>736</td>
</tr>
</tbody>
</table>

**TABLE 2.** Estimated capacity increases for various bottleneck improvement alternatives
FIGURE 1. Distribution of freight car time on CPR, first nine months 2004 (CPR *unpublished date*)
FIGURE 2. Average terminal process cycle time (2004 time-in-motion study) from GE (3)
A “Clean” Track

A B C

# of groupings = 3; # of blocks = 3 \rightarrow “clean”

A “Dirty” Track

A B A

# of groupings = 3; # of blocks = 2 \rightarrow “dirty”

FIGURE 3. Modified definition of “clean” and “dirty” tracks
FIGURE 4. Pull-down process cycle time components
FIGURE 5. Average ISR vs. bowl volume for Alyth Yard, September 13 to 17, 2005

BV = Bowl volume (number of cars)