Performance Improvement through a Marshaling Yard Storage Area in a Container Port Using Optimization via Simulation Technique: A Case Study at Shahid Rajaee Container Port

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Abstract

Container ports have faced increasing development for the last 10 years. In such systems, the container transportation system has the most important effect on the total system. Therefore, there is a continuous need for the optimal use of equipment and facilities in the ports. Regarding to the several complicated structure and activities in container ports, this paper evaluates and compares two different storage strategies for storing containers in the yard. To do so and in order to cover all actual stochastic events occurring in the system, a simulation model of the real system was developed by using loading and unloading norms as important criteria to evaluate the performance of Shahid Rajaee container port. By replicating of the simulation model and considering the two strategies, it was shown that using a marshalling yard policy has a significant effect on the performance level of the port which leads to cost reductions.

Keywords: Optimization via Simulation, Container Port, Marshalling Yard.

1. Introduction

The dramatic increasing of sea-freight container transportations and the developing trends for using containers in the multimodal handling systems through the sea, rail, road and land in nowadays market causes general managers of container terminals to face challenges such as increasing demand, competitive situations, new investments and expansion of new activities and urged them to use new methods to fulfil effective operations both along quayside and within the yard. This development has reached 7 or 9 % in a year (Vacca et al., 2007) and it is predicted that this increase will have a rate of about 10 % until 2020 (Henesey et al., 2006) while for other sea transportation means this rate will be just 2 %, annually.

Shahid Rajaee Container Port (SRCP) ,as the biggest container port in Iran, is in the south of Iran in the entrance of the mouth of Persian Gulf, where goods are traded and it is connected to more than 80 well-known ports in the globe. Terminals 1 and 2 with the storage capacity of 168,000 TEU (Twenty Equivalent Units) are able to do 3,100,000 TEU container operations a year in this port.

The performance of SRCP indicates its increasing development in container operations in recent years, such that this development is noticeably observed in reputable world ranking reports. According to the statistics in the International Journal of Cargo System, the rank of Shahid Rajaee port with 2,590,000 TEU was 44 in 2010, among all ports in the world (Nazari, 2011).

The review of the previous researches shows that most researches have used queuing theory as a method for estimating the performance of the port system such as Kozan (1997). But most of these researches have made some special assumptions to simplify the real word problems (Shabayek and Yeung, 2002). For example, most researches just considered a single queue for internal operations while in a real port, there are several queue networks which increase the complexity of the problem and decrease the power of analytical methods like queuing theory in solving such problems. Young Yun and Seok Choi (1999) concluded that simulation method is an effective option for system analysis of all container ports. Besides the method of solving the port problems,
classification of the problems have also created variety in previous researches. According to the classification which done by Azimi and Ghanbari (2011), our study is about a strategic problem with planning type and related to transfer and storage subsystems so that the managers of SRCP should consider. The management of the yard operations involves several decision problems; the design of storage policies at the block and bay level is according to the specific features of the container (size, weight, destination, import/export etc.); the allocation function, routing and scheduling of yard cranes; the design of re-marshalling policies for export containers (Vacca et al., 2007). Chung et al. (1988) proposed a methodology based on a graphic simulation system to simulate the use of buffer space to increase the use of handling equipment and reduce total container loading time (Carteni, 2009). Vis et al. (2005) proposed to use buffer areas in the transfer quay-yard, so that the process can be decoupled in two sub processes: unloading and transportation. An integer programming model developed to minimize the size of the fleet so that each container is transported within its time window. Analytical results are validated by simulation methods. Lee et al. (2006) addressed a yard storage allocation problem in a transshipment hub with the objective of reducing reshuffling and traffic congestion. They aim to assign containers to sub block locations as well as yard cranes to blocks and propose a mixed integer linear programming model which minimizes the number of cranes are needed to handle the total workload. Lee and Hsu (2007) presented a model for the container re-marshalling problem in order to utilize yard space more efficiently and speed up loading operations. They proposed to re-marsh containers in such a way that they fit the loading sequence. The problem is modelled as a multi-commodity flow with side constraints that are able to re-position export containers within the yard, so that no extra re-handles will be needed during the loading operations. A heuristic solution was discussed and computational results over synthetic instances close to real ones were provided. Yin and Yang (2010) proposed game theory to evaluate the layout of marshalling yard. The evaluation index system and the gaming model are established by AHP and game theory, respectively. The solving method applied to the game model of marshalling yard is proposed and the practical application shows that game theory approach can provide good decision support for the layout of the marshalling yard.

In conclusion, we can hold that few recent researches considered validation process according to historical data. In this paper, we have proposed a general model for all subsystems in SRCP in order to create a robust degree of integration among logistic chain in the port for the examination of SRCP performance. Using the simulation software (Enterprise Dynamic 8.1) and the existence of its 3D graphic utilities besides its animation environment, caused to carry out a good verification process of the model. In the used model, there are 3 subsystems of ship to shore, transfer and storage and it covers a considerable integration of the container transportation chain in the port. Another outstanding point in the current research is considering the detailed configuration of unloading, loading and transferring of containers equipment with stochastic repair and maintenance times for gantry crane which have not been studied in the previous researches so far. The purpose of the current study is to create a model for SRCP in order to evaluate the performance of the port through two different storage policies. The first strategy is the current storage system of the containers in the yard and the second one is our proposed model for storing the containers in a buffer area near the quay which is called "marshalling yard". For this reason we have used loading and unloading norm as an important performance index.

In section II, a description of the problem is explained. In section III, the process of modelling is mentioned. In section IV, the simulation output is examined to compare two cases and finally in section V, the summary of the results are indicated.

2. Problem Description

A container terminal (CT) is a place where ships can be berthed near the quay and can give some services to vessels by gantry cranes (GC). The given services include unloading the container from the vessel or loading the container on the vessel. Container terminals can be viewed as a temporary storage area, so the containers can be kept there from the time of unloading till the moment of delivering to the customers. Therefore, the unloaded container from the vessels by GC should be transferred to suitable places in the yard. To do so, the containers in SRCP are loaded on some internal trucks after unloading in order to be transported to the container yard (CY). With respect to the fact that the unloaded container is import (IM), refrigerator (RF), tranship (TR) or empty (EM), it should be moved to the related blocks determined in the CY. As soon as the trucks arrive to the CY, other equipment called Rubber Tyred Gantry Cranes (RTGC) start unloading trucks and arrange the containers in predefined blocks. As it mentioned before, a container may be kept in the CY from one hour to several days, and then it is taken away from the CY either to be loaded on the vessel or to be delivered to the customers. TR containers are the ones which are usually unloaded from bigger ships in the terminal and for reloading on ships that depart toward other container terminals in or out of country. They are temporarily being kept in the port. These types of container together with EX containers - which are in the related blocks in the CY- are being used to load on vessels by RTGCs.

The loading and unloading norm is one of the most important performance factors of a container port. This index explains the rate of the loading and unloading
containers per hour for each vessel. Before offloading a vessel in the quay, the expected loading and unloading norm for each vessel is calculated as follows:

\[ \text{Norm} = \frac{\text{LOA} \times 6.5}{23} \]  

(1)

In equation (1), LOA is the length of the overall vessel. The value of Norm shows the number of loading and unloading movements per hour that must be done to give a standard service to the specific vessel. A decrease in the value of the norm could be costly for the owner of container ports. Therefore increasing this index to the greatest possible value is among the first goals of container port studies. In this regard, selecting an appropriate strategy for storing containers in the yard and optimal use of equipment can contribute to increasing of the norm value. The problem starts when a vessel arrives to the port and a part of its load has to be unloaded. Each container can follow one of two possible routes; one way is directly to its predetermined location in the yard, the other is to a buffer location and later to its final location. According to these routes, two problems arise. Therefore, in this study we have compared these two scenarios. The first scenario is the current policy for unloading containers and transferring them to the final location from the berth to the yard directly which is shown in Figure 1 and the second scenario is our proposed policy for creating a marshaling yard near the berth to keep containers temporarily and to transfer them to the yard later which is depicted in Figure 2.

SRCP is using direct route for transferring containers to the yard. In current storage system at SRCP, the yard is organized based on container type and containers are stored according to the specified blocks. Therefore Arriving containers have a specific destination in the yard, but in our proposed scenario, some of containers are brought to the blocks directly and other containers are temporarily placed in the so-called "marshalling yard". In the marshalling yard, containers are placed randomly. No locations in this part of the yard are reserved for specific containers. Since reservations of blocks lead to temporary non-occupation, the marshalling yard in general allows a higher occupation rate than direct route policy. As soon as more trucks are available, these containers must be brought to the corresponding destination. At present in SRCP, none of containers are currently brought to the marshalling yard and they are moved to their predetermined locations in the yard. Of course, marshalling yard policy is not efficient from the perspective of the number of loading and unloading that have to be performed by RTGC and terminal trucks (Hilkens, 2002).

Nevertheless, marshalling yard also has some advantages: Since all different types of containers are mixed here, one set of RTGCs located in marshalling yard is sufficient and no time-consuming RTGC-movements between sub blocks have to be performed. Naturally, a higher level of segregation therefore leads to lower productivity of the GCs during the unloading operation because in the current policy all containers go to the predefined locations.

As mentioned before, this work addresses the two policies of unloading and transferring the containers from vessel to yard and compare these policies from the perspective of evaluating the norm index.

3. Simulation Modeling

In this section we explain the details of the marshaling yard model. The structure, the input data, the warm up period and the validity of the model are described in this section.
3.1. Model architecture

The structure of the marshaling yard model consists of 3 subsystems which provide entrance resources of the main framework of the model. These 3 subsystems are the same as the model of current storage system which is developed by Azimi and Ghanbari (2011). In fact, the resources for the two models are the same; therefore, 3 subsystems in two models exactly resemble each other. The containers are generated in subsystem 1 (Appendix. 1), and then the containers are placed on the vessels. After that in subsystem 2 (Appendix. 2), the vessels enter to the port. The enter arrival time of the vessels follows exponential distribution with the average of 9.41 hours which is obtained from historical data. Finally in subsystem 3 (Appendix. 3), the vessels enter to the anchorage and will wait to prepare entrance condition to enter to the main framework of the model. More detailed information about these subsystems has been shown in Azimi and Ghanbari (2011).

3.2. Main framework of the model

In the main framework of the model, we describe the method of loading and unloading of a vessel, the equipment for these purposes, the movements of containers from the berth to the yard and vice versa and the method of storing containers in the yard and marshaling yard. Also main difference between current storage system at SRCP and our proposed policy for transferring and storing containers in the port is clarified in this section.

As Figure 3 shows, in the current storage system, containers are being unloaded in the berth and stored in the predetermined blocks directly and will remain in the yard till the time they leave the terminal. Also export containers or empty containers that are transported for loading will remain for loading on the vessel after being placed in the defined blocks.

In Figure 4, there is an additional area in the yard so called "marshaling yard". The space of marshaling yard is assigned to import containers. Therefore import containers are brought to the marshaling yard for storing temporary and other containers are transferred to the yard directly. As soon as more RTGC and trucks are available, the containers in the marshaling yard must be brought to the corresponding destination. The process of loading containers is the same as current storage system.
3.3. Data Collection

The data needed for creating the model was collected and analyzed through recorded documents available in SRCP in 2010, 2011 and 2012. In this regard, data is related to the arrival of 1825 vessels into SRCP including the arrival times, berthing times, operation times, the number of loaded and unloaded containers, the length of vessels and departure times from the port. The rest of information is about the equipment and the yard. To obtain the most appropriate distribution functions and carry out the statistical analysis, the data is examined by Easy Fit software. By analyzing the historical data, it was realized that the containers types and the sizes (Appendix. 4) follow an empirical distribution. Also Analyzing the arrival time of all vessels to the port and using the chi-squared test, showed that the period of time between the arrivals of two consecutive vessels has an exponential distribution with the average of 9.41 hours (Appendix. 5).

For the length of vessels, we obtained an empirical distribution which is divided into 15 spans. Each vessel carries a number of containers to the port for unloading, and each vessel loads a specific number of containers and leaves the port (Appendix. 6). The number of the containers is chosen according to an empirical distribution taken from the historical data.

According to the data gathered in actual operations, the number of movements for each GC follows the normal distribution with the average of 21 moves/hour and the standard deviation of 5.56. On the other hand, the service time of a GC has lognormal (180.83, 49.86) distribution in the real world which was used in the simulation model. By analyzing the 10 GCs available in SRCP, and supposing that the mean time before repair (MTBR) is equal to zero, and also supposing that the mean time to repair (MTTR) for each GC follows the empirical distribution, the related index of mean time to failure (MTTF) for all GCs follows the Weibull distribution (Appendix. 7).

According to the technical specifications of RTGCs, the service time for each loading and unloading by a RTGC is equal to normal distribution with the average of 84.25 seconds and the standard deviation 18.92. The number of RTGCs determined for the model is 41 cranes. For each block there is one dedicated RTGC. The yard layout of current storage system and marshaling yard policy is depicted in Figures 5 and 6, respectively. Indeed
In the proposed layout, we assigned the blocks 1, 2, 3, and 4 to the marshaling yard, which were for empty containers in the current system. The storage capacity of these 4 blocks is over 3,500 TEU.

3.4. Warm up period

In the beginning of the simulation, the model is empty, without any inventory. Therefore, the data obtained from it, may not be appropriate for the analysis. To avoid this problem, a period of time is taken into account for the model as the warm-up period. This is the passing time for the system to move from a state of instability to a relative stability. There is variety of methods for determining this warm up period. In this study, we have used the Welch method (Law and Kelton, 2000). This method is based on the repetition in the different time periods of simulation and drawing the graphic diagram for the moving average of the index. The index that was used here is the number of departed vessels. According to the results, the value of this index is between 1 to 35 week periods, and for each period, ten different replications were done in the simulation model. Finally, by drawing the graphic diagram of the moving averages, it was shown that after week 13, the model has a stable behavior. Therefore, in the analysis of the model, 13 weeks is considered as the warm-up period. Figure 7 shows this fact.

3.5. Verification and Validation of the Model

Regarding the fact that the presented model has been constructed in a graphical environment, and the simulation software has several tools for creating animation and 3D environments, the model has enough accuracy regarding verification aspect.

But whereas the proposed model for the marshaling yard is a new policy in the port and it hasn’t been performed in the port until now, we do not have any feedback from this policy and any data from actual system. Therefore, we cannot carry out statistical validation to compare the simulation model with the real system. With knowing this fact, the verification process is sufficient to ensure the model to work well.

4. Experimental Results

In this section, we analyze the marshaling yard policy by carrying out appropriate experiments. All computations were run on a PC with 2 GB RAM and Core i5 as the main CPU, and Enterprise Dynamics 8.1 was used as the simulation software. Using the design of experiment technique, following alternatives were considered:

- Alternative 1: current storage system for transferring and storing the container in the yard, directly.
- Alternative 2: marshaling yard policy, for storing importing container in a temporary area (marshaling yard) and transferring them to the yard later.

According to the model which was explained in section 3, we ran the simulation model and recorded...
output results. Also we apply loading and unloading norm as a performance index for the purpose of comparison of two alternatives.

In the first step we determine the needed replications for running the marshaling yard model. According to Law and Kelton (2000) and by using Chung method, we concluded that the sufficient number of replications is 10.

After that we carried out the experiments with the following characteristics for the marshalling yard model:
- The observation period is determined to be 1 year.
- The number of replication is 10.
- The warm-up period is 13 weeks.
The output results of the experiments are given in the table 1.

Also we gathered the norm index for the current storage system from the historical data. Therefore we have two sets of data. The first data set includes 395 loading and unloading norm indexes which are collected form actual system and the second data set includes 10 loading and unloading norm indexes which are related to the output of the model.

In order to compare two alternatives, we use Welch confidence interval approach according to Law and Kelton (2000). It assumes the worst-case scenarios of having dissimilar variance between the two data sets. The Welch confidence interval approach is based on the Smith–Satterthwaite test with the formulation

\[
d.f. = \frac{s_1^2/n_1 + s_2^2/n_2}{n_1 - 1 + n_2 - 1}^{2}
\]

Where:
- \(d.f\) = degrees of freedom
- \(s_1^2\) = sample variance of the first alternative
- \(s_2^2\) = sample variance of the second alternative
- \(n_1\) = sample size of the first alternative
- \(n_2\) = sample size of the second alternative

As with the Smith–Satterthwaite test, the number of degrees of freedom calculated in this manner, will most likely not to be an integer. We must round the estimated degrees of freedom downward. The Welch confidence interval can now be calculated with the following formula:

\[
\bar{x}_1 - \bar{x}_2 \pm t_{d.f.,1-a/2} \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}}
\]

Where
- \(\bar{x}_1\) = the mean of the first alternative replications
- \(\bar{x}_2\) = the mean of the second alternative replications
- \(t\) = the t value for the degrees of freedom previously estimated

Equation 3 describes the Welch interval at a given level of confidence. The above equation is most commonly seen in its final form with minimum and maximum values that describe the interval at a given level of confidence in this way: [min value, max value]. If the confidence interval covers the value 0, then there is no significant difference between the two simulation model alternatives. Conversely, if the confidence interval does not cover 0, then there is a statistically significant difference between the two simulation models.

The table 1 represents the loading and unloading norm index gathered from simulation runs. Also the mean and standard deviation summary statistics for each data set, we must calculate the degrees of freedom estimator as with the Smith–Satterthwaite test using the formulation below:

<table>
<thead>
<tr>
<th>Replication number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean loading and unloading norm (Moves/Hr.)</td>
<td>53</td>
<td>54</td>
<td>56</td>
<td>57</td>
<td>63</td>
<td>57</td>
<td>53</td>
<td>59</td>
<td>58</td>
<td>62</td>
</tr>
<tr>
<td>72</td>
<td>82</td>
<td>49</td>
<td>61</td>
<td>56</td>
<td>20</td>
<td>89</td>
<td>61</td>
<td>88</td>
<td>77</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 shows some comparisons between the results of marshalling yard experiments and current storage

According to the calculation shown in table 2, the actual confidence interval is: [-10.43, -4.35]. The confidence interval does not cover zero with an \(\alpha\) level of 0.05. Therefore, we can conclude that the two alternatives are statistically significantly different.

Because alternative 2 has a higher norm index of 57.85 versus the norm index for alternative 1 with a norm of 50.46, under normal circumstances, we would recommend alternative 2.
system. As mentioned before and by considering the row 1, the loading and unloading norm has an increasing about 14.7 % in the marshaling yard policy annually. This increase means growth in serving vessels, just as it is obvious in the row 2, the mean operation time on each vessel decreases from 17.53 to 15.85 hours.

According to what is stated in the row 3, when we use the marshaling yard policy, we can see an increase in the number of vessels which are abandoned the port in one year. In other words, we can give more services to the vessels by carrying out the marshaling yard policy. Due to decreasing in the operating time on each vessel and speeding up the rate of serving, the number of served vessels has been reached to 971 vessels.

<table>
<thead>
<tr>
<th>Performance indicator</th>
<th>The average of outputs of the simulation model</th>
<th>Current system</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Mean loading and unloading norm (moves/ hour)</td>
<td>57.85</td>
<td>50.46</td>
</tr>
<tr>
<td>2 Mean operation time on a vessel (hour/ vessel)</td>
<td>15.85</td>
<td>17.53</td>
</tr>
<tr>
<td>3 Number of served vessels in one year</td>
<td>971</td>
<td>935</td>
</tr>
<tr>
<td>4 Total operation time on all served vessels in one year</td>
<td>15390.35</td>
<td>16390.55</td>
</tr>
</tbody>
</table>

For analyzing this case, it should be mentioned when the rate of serving vessels increases, after that the number of customers which leave the system increases and this status means increasing in satisfying the customer demand.

By creating a buffer area near the berth, the trucks travel shorter distance for transferring the unloaded containers from the berth to the marshalling yard and cycle time of this route take a shorter time. Therefore GCs will wait less for the arrival of the trucks and this is the same as the fact that more times are available for GCs to load and unload, therefore, the number of loaded and unloaded containers by means of GCs is raised and then the loading and unloading norm will improve.

As cited in row 4, in spite of the fact that the number of served vessels has been increased in one year from 935 to 971, but the total time of serving the vessels is faced a decrease and this decrease makes a good potential opportunity for the port to develop the volume of loading and unloading operations.

By supposing that the number of served vessels in the current storage system is 935 in a year and the average of the service time to each vessel is 17.53 hours and the rate of loading and unloading norm is 50.46 moves per hour, the capacity of loading and unloading is estimated about 827,000 moves annually. On the other hand, by carrying out the marshaling yard policy this amount will reach to 890,000 moves of container which demonstrates an increase about 7.62 % in the volume of loading and unloading operations.

5. Conclusions

In this paper, we presented a simulation model of marshalling yard policy based on integration of subsystems and considering detailed specifications of transferring equipment. The main advantage of using simulation technique in contrast to the previous researches where the most used technique is queue theory is that we were not obliged to just use exponential distribution for stochastic events. By analyzing the results of the model and considering the loading and unloading norms as performance indicators, it was shown that applying the marshalling yard policy can have some advantages in comparison with the current system in SRCP. It can increase the rate of vessels serving and will also increase the loading and unloading capacity of the port, yet, performance of this policy does not need any capital investments in terms of equipment. The experiment results showed that in marshalling yard policy the loading and unloading norms have an increase of about 14.7 % which can improve the volume of loading and unloading operations up to 7.62% in a year.

References


Appendix

1. Subsystem 1: container generation

The containers that a vessel carries to SRCP can have some characteristics. In term of size, it can be 20 or 40 feet; the type of containers can be categorized as Dry containers (DC), refrigerator containers (RF), out of gage containers (OG) and dangerous containers (DG); the type of transportation can be categorized as Internal transit, external transit, import, export, tranship and SEZ. In this subsystem with respect to the gathered data about these three characteristics, the containers are generated and given a label according to their characteristics, in the simulation model. Figure 8 depicts the subsystem for generating the containers.

2. Subsystem 2: vessel arrival

In this subsystem, the vessels enter to the port with the average of 9.41 hours as inter arrival time with exponential distribution. At the time of arrival, we set the LOA label on each vessel. This label shows the length of the vessel. We generate it according to the historical data. After that, we determine the number of containers that each vessel should load and unload in the port by two labels. Figure 9 shows this subsystem.
3. Subsystem 3: checking entrance condition

After assembling containers on the vessel, the vessel enters the anchorage and will wait to enter the berth, with respect to the length of the vessel (LOA). There is a constraint that the total length of vessels in the anchorage must not exceed 1000 meters (the length of the berth), this is the entrance condition of the model. When this condition meets, the vessel is allowed to enter the berth, otherwise the vessel must wait. Figure 10 shows this subsystem.

![Figure 10. Sub System 3: Check Entrance Condition](image)

4. Container types and sizes

<table>
<thead>
<tr>
<th>Type</th>
<th>40 ft. Container</th>
<th>20 ft. Container</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC</td>
<td>91.33</td>
<td>92.45</td>
</tr>
<tr>
<td>RF</td>
<td>7.42</td>
<td>0.46</td>
</tr>
<tr>
<td>OG</td>
<td>0.60</td>
<td>0.25</td>
</tr>
<tr>
<td>DG</td>
<td>0.65</td>
<td>6.83</td>
</tr>
</tbody>
</table>

Table 5

<table>
<thead>
<tr>
<th>Shipment</th>
<th>40 ft. Container</th>
<th>20 ft. Container</th>
</tr>
</thead>
<tbody>
<tr>
<td>internal transit</td>
<td>6.61</td>
<td>4.15</td>
</tr>
<tr>
<td>external transit</td>
<td>31.09</td>
<td>8.66</td>
</tr>
<tr>
<td>Tranship</td>
<td>13.10</td>
<td>16.81</td>
</tr>
<tr>
<td>Import</td>
<td>40.22</td>
<td>56.21</td>
</tr>
<tr>
<td>SEZ</td>
<td>8.99</td>
<td>14.16</td>
</tr>
</tbody>
</table>

5. Enter Arrival Times

![Figure 11. Probability density function of vessel enter arrival times](image)

6. The length of the vessels (LOA)

<table>
<thead>
<tr>
<th>Class</th>
<th>Share (%)</th>
<th>Average (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50-100</td>
<td>4.81%</td>
<td>86</td>
</tr>
<tr>
<td>101-120</td>
<td>2.99%</td>
<td>111</td>
</tr>
<tr>
<td>121-140</td>
<td>2.25%</td>
<td>123</td>
</tr>
<tr>
<td>141-150</td>
<td>12.62%</td>
<td>148</td>
</tr>
<tr>
<td>151-160</td>
<td>9.63%</td>
<td>156</td>
</tr>
<tr>
<td>161-170</td>
<td>9.30%</td>
<td>169</td>
</tr>
<tr>
<td>171-180</td>
<td>5.99%</td>
<td>177</td>
</tr>
<tr>
<td>181-190</td>
<td>5.35%</td>
<td>185</td>
</tr>
<tr>
<td>191-205</td>
<td>3.42%</td>
<td>191</td>
</tr>
<tr>
<td>206-215</td>
<td>3.73%</td>
<td>206</td>
</tr>
<tr>
<td>216-225</td>
<td>10.59%</td>
<td>216</td>
</tr>
<tr>
<td>226-240</td>
<td>5.35%</td>
<td>226</td>
</tr>
<tr>
<td>241-260</td>
<td>5.13%</td>
<td>241</td>
</tr>
<tr>
<td>261-280</td>
<td>5.21%</td>
<td>261</td>
</tr>
<tr>
<td>281-...</td>
<td>3.21%</td>
<td>281</td>
</tr>
</tbody>
</table>

7. Gantry Crane MTTF

<table>
<thead>
<tr>
<th>GC</th>
<th>Weibull(α,β)</th>
<th>GC</th>
<th>Weibull(α,β)</th>
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