Assessing Grain Terminal Equipment Downtime Risk Using Simulation

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ABSTRACT
The risks arising from the grain terminal equipment downtime have been assessed for different types of incoming freight traffic flow and arrangement of the terminal queue. Simulation of the freight vehicle servicing process has been applied in combination with statistical modeling of the individual terminal station operating time. The dependencies of equipment downtime on the incoming flow intensity have been obtained.

Keywords: risks, simulation, grain terminal, cargo transportation, equipment downtime

1. INTRODUCTION
In various fields of human activity, risk assessment has remained relevant for many years [1-4]. Risk as a versatility indicator of process characteristics may be used to make effective managerial decisions. In transport logistics, risk assessment holds a special place, since it requires the use of simulation and statistical modeling combined with optimization on one or several factors [5]. This paper is devoted to the risk assessment for a single element of such a complex transport and logistics process as servicing vehicles at a multifunctional seaport grain terminal.

For three consecutive seasons, the Russian Federation has been a leader in wheat exports and one of the top shippers of grain in general. The grain is mainly shipped for export through port terminals located in the Southern Federal District, which is the end of the North-South international transport corridor. Motor vehicles play a significant role in transporting crops to the terminal territory [6]. In the Rostov Region, the bulk grain lorry flow is formed by both the grain carriage within the region collecting up to 12 million tons of grain per year and transportation of this cargo type from other regions of the European part of the RF (Figure 1) [7].

Since grain harvesting is seasonal, the issue of unevenly loaded transport network arises. In a limited time, a significant number of grain lorries arrive at the port to unload grain that creates an increased load on intercity roads and federal highways [8]. Figure 2 shows the possible routes for transporting grain to the Rostov port terminals, which create traffic jams of different intensity when merged onto the local traffic [9-12]. Along with the reduced motor road throughput, a number of negative factors associated with excessively loaded transport network can be distinguished [13]:
– the harmful impact of road transport on the region ecology;
– the emergence of spontaneous grain lorry parking on both intercity roads and federal highways;
– difficulties in road work (repair, cleaning and maintenance of roads);
– violation of traffic rules and the creation of accidental situations;

Figure 1 The Russian regions forwarding crops by road through the Rostov region terminals

Figure 2 Merging the grain lorry routes onto the road network of Rostov-on-Don
2. ASSESSING RISK

To assess risks arising from the grain terminal equipment downtime depending on the incoming customer flow and the service queue type, simulation has been used in combination with statistical modeling of the service time at each terminal station.

In the research, the below definition of risk has been adopted: “risk is a consequence of an undesirable event” [1]. Undesirable event A is the terminal equipment downtime, i.e. \( A = \{ T_{d,k} > 0 \}, \forall k = 1,2,\ldots,K \), where \( T_{d,k} \) is the equipment downtime at the \( k \)-th terminal station.

Then, the risk can be determined by the formula:

\[
R = P(A) \cdot D,
\]

where \( D \) is the damage from downtime, \( P(A) \) is the undesirable event probability. Damage \( D \) is the product of the equipment downtime \( T_{d,k} \) and the cost of one hour of operation. To assess probability \( P(A) \), the distribution of lorries arriving at the terminal at a given flow intensity \( \lambda(x) \), obtained as a result of simulation has been used.

The probability of the SR-stream of lorries arriving at the terminal \( \lambda(x) \) depending on the month of the year is determined by the formula:

\[
\lambda(x) = \frac{\delta \cdot y(x)}{0,144 \cdot d \cdot W}, \text{ 1/min}
\]

where \( W \) is the vehicle load capacity, \( t \); \( \delta \) is the terminal share in the total grain export, \( \% \); \( d \) is the number of days in an \( x \) month; \( y(x) \) is an approximating model of grain transshipment, and \( x \) is the month of the year.

Statistical data available allows describing the grain transshipment volumes for both half-years by different nonlinear regression models.

\[
y(x) = \begin{cases} \frac{y_I(x)}{I} \text{ for } x \in [1;6], \\ \frac{y_{II}(x)}{II} \text{ for } x \in [7;12]. \end{cases}
\]

Based on the data on grain exports from Russia, regression models with a correlation coefficient of 0.98 have been chosen:

\[
y_I(x) = 1,30 + 0,92 \cdot x - 0,099 \cdot x^2 \quad \text{for } x \in [1;6],
y_{II}(x) = -109,31 + 35,81 \cdot x - 3,64 \cdot x^2 + 0,12 \cdot x^3 \quad \text{for } x \in [7;12].
\]

The POR-stream intensity is a constant weighted average of the total grain exports for the year: \( y(x)=y_{II} \).

Then, the flow intensity is

\[
\lambda(x) = \frac{\delta \cdot y_{II}}{0,144 \cdot d \cdot W}, \text{ 1/min}.
\]

The time to pass each station \( t_k \) is a random variable, since it depends on many external factors and the staff work peculiarities. Previous studies have shown that the three-parameter Weibull distribution is suitable to describe the station working hours [24]:

\[
F_{I_k} = 1 - \exp \left( - \left( \frac{I_k - c_k}{a_k} \right)^b_k \right),
\]

where \( c_k \) is the shift parameter equal to the minimum (rated) service time at the station; \( a_k \) is the scale parameter; \( b_k \) is the shape parameter, and \( K \) is the number of terminal stations. Distribution parameters have been estimated by the maximum likelihood technique at a sample size of 50-120 observations.

For the incoming SR-stream, the time interval between lorries \( \Delta t \) has an exponential distribution:

\[
FSR(\Delta t) = 1 - \exp(-\lambda(x) \cdot \Delta t),
\]

where \( \lambda(x) \) is the flow intensity.

For the incoming POR-stream, the time interval between lorries \( t \) is determinate and equal to the maximum standard value of a single lorry service time at the terminal \( \Delta t = \max \{ t_{\text{norm}} \}, 1 \leq i \leq K \).

The equipment downtime risks have been assessed on an example of a grain terminal with an export flow of about 3% of the total grain exports in Russia for the current season. The terminal has a series-parallel functional structure (Figure 3) [19-20]. Of the four unloading points, two are intended to receive wheat and one each - sunflower seeds and barley [14, 21]. Of the total volume of grain crops received by the terminal during the year, 78%
is wheat and 11% each is sunflower seeds and barley. The rated load capacity of a lorry is 30 tons.

The source simulation data has been the lorry arrival intensity $\lambda(x)$, the downtime damage $D$, the Weibull distribution parameters $a_k$, $b_k$, $c_k$ ($k = 1, 2, ..., K$), the cargo type, the incoming flow type, and the service queue type [22–24]. For each set of source data, the simulation cycle has been repeated 50 times.

For a simple random stream, the risks depend on the grain export model and tend to decrease in the second half of the year, when the lorry flow is most intense. For an online queue stream, the average risks vary in a limited area.

The simulation results have shown that the use of dynamic priority queue is not effective to reduce the equipment downtime, since the arrival of grain lorries with sunflower seeds and barley is a rare event and the service time at tandem stations is too long to optimize the queue [25]. The incoming flow type is the dominant factor. Figure 4 shows the dependence of downtimes $T_d$ on the intensity $\lambda(x)$: red and blue marks indicate the lorry and equipment downtime at the SR-stream mode, respectively, and purple and green ones reflect these values for the POR-stream mode.

The average equipment downtime risk values have fundamentally different dynamics by months of the year for different incoming flow arrangement ways (Figure 5).
3. CONCLUSION
It can therefore be concluded that the external factors determining the export lorry flow and the structural specifics of the grain terminal mitigate the effect of dynamic priority queues and online recording in certain months of the year. However, the POR-stream mode combined with a well-thought-out grain terminal marketing policy can effectively reduce the equipment downtime risks in the first half of the year.

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