Optimization of Armored Equipment Maintenance Material Regulating based on Gray Entropy

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Abstract—Most of the armored equipment maintenance material regulating is passive application from the junior resource, and the superior resource is lack of the initiative conduction. Through the import of Gray entropy, establish the dynamic requirement model, not only measure the material demands effectively, but also bring forward the response origin point. At last validate its rationality with the example, providing a new thinking for optimizing the material scheduling process.

Keywords—armored equipment; maintenance material; regulate; gray entropy

I. INTRODUCTION

Requirements of the armored equipment maintenance materials from consumptive unit are indeterminacy, once the material is under-reserve, regulation is needed: literature[1] regards the cost-control as the target, establish the supply support model based on internal-region and cross-region regulate; literature[2] establishes the generalized optimum path and transport models of emergency material regulate-decision, in order to improve the response-speed of materiel regulation, literature[3] designs the material regulation system, all of the above-mentioned literatures improve the scientificity of material schedule-decision, but the optimization of the response origin point is neglected.

In order to simplify the dispose process, the paper regards the troop-resource and the corresponding consumptive unit as the only study object, through the introduction of the gray entropy and establishment of the dynamic requirement model, requirement of the material is estimated accurately, and bring forward the regulation origin point, and the regulation time-consuming is shortened for essence, improving the initiative action ability of the superior resource, and then the regulation process is optimized.

II. ANALYSIS OF THE ARMORED EQUIPMENT MATERIAL REGULATION

Material support is composed by series of incidents (consume, produce, apply, deliver and deliver) and some processes with the characteristic of time span (produce process, consume process and transport process), the regulation process is shown as follows[4]:

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It can be known that the material regulation process can be divided into two parts:

1. Material requirement is generated from the consumptive unit, uploaded with the message, and accompanied the disposed of the superior institution.(1)

2. The message transmits to lower levels, with the material regulation.(2)

In the realistic regulation, it consumes much time to upload and transmit of the message, influencing the train plan of the consumptive unit at a certain degree, forecasting the schedule requirement timely and effectively, and it is the key to improve the material support level to form the protract time that can buffers the influence of the time-postponing.

III. ESTABLISHMENT OF DYNAMIC REQUIREMENT MODEL BASED ON GRAY ENTROPY

Process of material regulation is typical discrete event based on limited message space, as the functions to measure the extent between the isolated material system and balance system, gray entropy can dispose the discrete event effectively, and with the smaller of the value of number, the extent becomes larger to departure balance system.

A. Gray Entropy

Assume that the discrete sequence which exists in limited message space $X = \{x_i | i = 1, 2, \ldots \}$ and

$$\sum_{i=1}^{n} x_i = 1,$$

then the $H(X)$ can be called the Gray Entropy of $X$ [5], and the stipulation is shown as follows:

$$H(X) = -\sum_{i=1}^{n} x_i \ln x_i$$

$$0 \ln 0 = 0$$

(1)

The material regulation requirement of the troop resource can be assessed rationally by the introduction of the gray entropy, in order to simply the dispose process, stipulate as follows:

1. Assume that the fund is sufficient, and the influence of transport capacity and constraint is not considered;

2. Neglect the assembly units’ interchangeability between different equipment, because of the difference of the equipment’s in consumptive unit and the bad university.

The establishment of dynamic requirement model based on gray entropy, is the situation to overall the equipment’s material schedule requirement in consumptive unit, and it can not only measure the support level, but also explicit its schedule limit.

B. Establishment of Maintenance Material Requirement Model

Through the statistical lifetime analysis of armored equipment parts, most of their forms can be reduced to three...
types: Poisson distribution, Gaussian distribution and Weibull Distribution. In order to simplify the treating processes, the further study is made only for the parts that belongs to these three types.

(1) Poisson Distribution

When one part’s failure rate is the steady state value, its requirement for the maintenance material is also the steady state value, and can be described with the Poisson distribution:

\[ P(W) = \sum_{x=0}^{n} (\alpha L^t)^x e^{-\alpha L t} \]

(2) Gaussian distribution

When one part’s working life is constant duration relatively, the requirement W2 can be described with Gaussian distribution:

\[ W_2 = \frac{t}{E} + \mu \sqrt{\frac{\sigma^2 t}{E}} \]

(3) Weibull Distribution

When one part’s lifetime owns the characteristic of ‘tub curve’, the requirement W2 can be described with Weibull distribution:

\[ W_3 = \left( \frac{\mu_k}{2} + \frac{(\mu_k)^2}{2} + \frac{t}{E} \right)^{\gamma} \]

C. Establishment of the Resource’s Dynamic Requirement

In order to establish the model commodiously, confine the study to the constant type of the equipment belongs to consumptive unit, and the essential symbol hypothesis is shown as follows:

For the equipment’s whose quantity is P, the time gather put to use \( T = \{ T_1, T_2, T_3, \ldots, T_p \} \).

Parts gather in the equipment whose lifetime forms accord with the poisson distribution \( N = \{ n_1, n_2, n_3, \ldots, n_r \} \), the material gather needed that are used to recover the technical conditions \( W = \{ w_1, w_2, w_3, \ldots, w_q \} \), the material in store gather \( M = \{ m_1, m_2, m_3, \ldots, m_q \} \), and \( s \) is the statistical magnitude of the parts variety conform to this distribution;

Parts gather in the equipment whose lifetime forms accord with the Gaussian distribution \( N = \{ n_1, n_2, n_3, \ldots, n_r \} \), the material gather needed that are used to recover the technical conditions \( W = \{ w_1, w_2, w_3, \ldots, w_q \} \), the material in store gather \( M = \{ m_1, m_2, m_3, \ldots, m_q \} \), and \( q \) is the statistical magnitude of the parts variety conform to this distribution;

Then the requirement of material x in the time window Tx:

(1) The requirement of part j \((1 \leq j \leq s)\) whose lifetime forms accord with the Poisson distribution:

\[ P(w_{yj}) = \sum_{f=0}^{n} (\alpha_w L^t)^f e^{-\alpha_w L t} \]

(2) The requirement of part j \((s + 1 \leq j \leq s + q)\) whose lifetime forms accord with the Gaussian distribution:

\[ W_{yj} = \frac{t}{E} + \mu \sqrt{\frac{\sigma^2 t}{E}} \]

(3) The requirement of part j \((s + q + 1 \leq j \leq s + q + r)\) whose lifetime forms accord with the weibull distribution:

\[ W_{yj} = \left( \frac{\mu_k}{2} + \frac{(\mu_k)^2}{2} + \frac{t}{E} \right)^{\gamma} \]

So, the equipment’s material requirement can be calculated: Requirement of parts whose lifetime forms accord with the Poisson distribution is
\( w_{ij} = \sum_{y=1}^{p} w_{yij} \); Requirement of parts whose lifetime forms accord with the Gaussian distribution is \( w_{2j} = \sum_{y=1}^{p} w_{y2j} \); Requirement of parts whose lifetime forms accord with the weibull distribution is \( w_{3j} = \sum_{y=1}^{p} w_{y3j} \).

Then the material deficiency can be known:

\[
\Delta w_j = \begin{cases} 
  m_{ij} - w_{ij}, & \text{when } 1 \leq j \leq s \\
  m_{2j} - w_{2j}, & \text{when } s+1 \leq j \leq s+q \\
  w_{3j} - m_{3j}, & \text{when } s+q+1 \leq j \leq s+q+r
\end{cases}
\]

If \( \Delta w_j \geq 0 \), it indicates that the stored material can meet the requirement of the consumptive unit; if \( \Delta w_j < 0 \), it indicates that the stored material cannot meet the requirement of the consumptive unit, then the regulation is needed:

Gray Entropy is used to measure the extent to diverge the balance system, if the stored material can meet the requirement of the consumptive unit, then the balance is not influenced, so \( \Delta w \ln \Delta w = 0 \), so the object should be confined to the material which \( \Delta w < 0 \), but the element in gray entropy should be guaranteed \( \forall i, x_i \geq 0 \), so the further regulating step is needed: (1) Ensure the total material quantity for applying

\[
W = \sum \Delta w_j
\]

(2) Normalize and calculate the distance with the climax, and normalize again

<1> First time to normalize

\[
\Delta w_j' = \Delta w_j / W
\]

<2> Calculate the distance

\[
d_j = \left| \Delta w_j' - \frac{1}{e} \right|
\]

<3> Normalize again

\[
\Delta w_j'' = d_j / \sum d_j
\]

(3) Calculate the gray entropy in consumptive unit

\[
H(G) = - \sum \Delta w_j '' \ln \Delta w_j ''
\]

Parts of the maintenance materials stored is over-stocked, so the constitution of the gray entropy corresponding parts influence the equipment operation seriously, but limited by the length, only introduce the significance factor to distinguish the gray entropy, so that the materials’ schedule dynamic requirement of troop-resource \( R(G) \) can be calculated:

\[
R(G) = H(G) + \phi W
\]

IV. ANALYSIS OF EXAMPLES

Protract possibility of the schedule origin has been explained in 2.2, and because of the difficulty to acquire the trial run data, the quantification duration is hard to calculate, so just make a simple example: Assume that there are three troop-resources \( G_1, G_2 \) and \( G_3 \) supported by the same superior resource, and the corresponding consumptive units are \( A_1, A_2, A_3 \), through monitoring and analyzing of the data from the parts \( n_1 \) and \( n_2 \) between Jan, 2014 and June, 2014, the materials’ requirement \( x_{11}, x_{12}, x_{21}, x_{22}, x_{31}, x_{32} \) can be calculated, quantity and the inventory is shown as follows:

<table>
<thead>
<tr>
<th>TABLE I. MATERIALS’ REQUIREMENT AND THE INVENTORY DATA</th>
<th>consumptive unit</th>
<th>materia requirement(piec)</th>
<th>resource</th>
<th>inventory(piec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A_1 )</td>
<td>( x_{11} )</td>
<td>380</td>
<td>( G_1 )</td>
<td>352</td>
</tr>
<tr>
<td></td>
<td>( x_{12} )</td>
<td>456</td>
<td></td>
<td>426</td>
</tr>
<tr>
<td>( A_2 )</td>
<td>( x_{21} )</td>
<td>313</td>
<td>( G_2 )</td>
<td>285</td>
</tr>
<tr>
<td></td>
<td>( x_{22} )</td>
<td>460</td>
<td></td>
<td>443</td>
</tr>
<tr>
<td>( A_3 )</td>
<td>( x_{31} )</td>
<td>359</td>
<td>( G_3 )</td>
<td>339</td>
</tr>
<tr>
<td></td>
<td>( x_{32} )</td>
<td>452</td>
<td></td>
<td>422</td>
</tr>
</tbody>
</table>

The decision process of material regulation is:

(1) Ensure the total material quantity of junior resource for regulating

\[
W_1 = \sum_{j=1}^{2} \Delta w_j = (380 - 352) + (456 - 426) = 58
\]

\[
W_2 = \sum_{j=1}^{2} \Delta w_j = (313 - 285) + (460 - 443) = 45
\]

\[
W_3 = \sum_{j=1}^{2} \Delta w_j = (359 - 339) + (452 - 422) = 50
\]

(2) Normalize

\[
\Delta w_{11}'' = 0.435, \Delta w_{12}'' = 0.565
\]
\[
\Delta w_{21}^* = 0.963, \quad \Delta w_{22}^* = 0.037
\]
\[
\Delta w_{31}^* = 0.122, \quad \Delta w_{32}^* = 0.878
\]

(3) Calculate the gray entropy

\[H(G_1) = 0.685, \quad H(G_2) = 0.158, \quad H(G_3) = 0.449\]

Then the requirement of troop-resource can be quantified as follows:

\[R(G_1) = H(G_1) + \varphi W_1 = 0.685 + 58\varphi\]
\[R(G_2) = H(G_2) + \varphi W_2 = 0.158 + 45\varphi\]
\[R(G_3) = H(G_3) + \varphi W_3 = 0.449 + 50\varphi\]

So, G1 > G3 > G2, it indicates that the requirement of G1 is the most pressing, and should be satisfied at first.

V. CONCLUSIONS

This paper establishes the requirement model based on the relevance between the parts with different lifetime forms and its requirement, through the introduce of the gray entropy, the paper measures the requirement quantitative, affording the scientific gist for the decision of dispatch, and the protract of the dispatch origins realized, with the process optimizing, the possibility of superior resource’s initiative action is improved at a certain extent.

REFERENCES