UDC 658.7

DEVELOPMENT OF INFORMATIONAL FLOWS IN THE LOGISTICS SYSTEM OF THE RUE «BELTAMOZHSERVICE»

Student gr. 101041-16 Kazachonok K.

Supervisor – senior lecturer Lapkouskaya P.I.

The creation of a unified information network (UIN) is pursued by the following goal: to automate the transfer and processing of information in an enterprise's logistic information system, which will make the enterprise more competitive.

At RUE «Beltamozhservice» information flow exists in the form of paper and electronic documents (media). As a software logistics process is used by 1C: Accounting, ACCESS, Microsoft Excel, and proprietary software used in the technical Department. This software does not allow to effectively automate the management of all technological processes of the modern warehouse complex. This is due to the following shortcomings in the organization of information support of logistics:

- error:
- not full availability of all required information;
- not the timeliness;
- the inability to store information in electronic form, for its subsequent operational transfer.

With the introduction of EIS at the first level between the departments of logistics, Declaration, as well as freight forwarding Department will be organized permanent and quick access to incoming information to the enterprise.

Thus, the creation of unified information system will allow the company to reduce the time of document circulation, facilitate communication with suppliers and consumers, make the processing of information by employees more efficient, and accordingly increase sales revenue and profit of RUE «Beltamozhservice».