Annotation

The theme of the diploma project: "Development of geographic information system for the logistics center "Almaty-seal" "One of the existing and future applications of GIS is transport logistics.

Modern GIS in transport Logistika should also find wide application in the operational preparation of the traffic information providing faster delivery, refinement of topographic maps, determine the location.

The solution of these problems is inextricably linked with the use of real-time cartographic information. GIS provides the most complete creation and timely updating of the cartographic framework. First of all, this applies to different types of cards. In addition, it is already possible to obtain aerial and space images of terrain objects with a minimum time delay, with the possibility of obtaining their specific characteristics.

Currently, a significant part of geographic information is changing rapidly over time, which makes it not relevant to use traditional cards.