

ANNOTATION

In this thesis project were reviewed by installing GPS monitoring company «UTTiST». It was considered willful ways against the driver's driving and discharging gasoline. As an example, we have chosen the GPS tracker system and compared it with other methods. Monitoring «UTTiST» car companies have been considered to set XEXUN 103-2 Tracker via a web monitoring NAVIXY.

Thesis consists of an introduction, three chapters (special part, life safety and economic part), conclusion, used books and apps.

In the economic part, we examined the use of annual costs and profits, also considered the absolute economic profit and its payback period. The life safety we reviewed the fire safety, earthing and the artificial lighting of premises.

We used 6 tables, 21 figure, 16 literature sources and a single application. The volume of the diploma project is 59 pages.