



Ways to Improve International Postal Communication and Commercialization of Relationships

Juraev Nurmakhamad,

Fergana Branch of the Tashkent University of Information Technologies Named After Muhammad al-Khorazmi
nurmakhamad61@gmail.com

Ergasheva Madina

The Master's degree student of Tashkent University of Information Technologies Fergana branch

ABSTRACT

This article covers all the activities of the International and Universal Postal Service, the changes that are being implemented, their methods for rapidly implementing the development, financing and automation of the Postal Service in the coming years, the importance of the step-by-step method.

Keywords:

Universal Postal Service, Postal Union, tier financing, FastKey device, express mail, postal customer

Priorities for improving the postal system limited financial resources characteristic features of the current state of postal services are rapidly changing in the world's communication markets. Changing demand for traditional postal services, the postal system in the world faces the global problem of survival in the context of new competition. The environment in which all the activities of the Universal Postal Service are focused and the postal administrations of all states know well that urgent measures must be taken to ensure the competitiveness of postal services in the communication market. International relations are an integral part of the world postal system and are very close to it the challenges and trends inherent in the global postal community.

An in-depth study of the state of the world postal system in cooperation with the World Bank Universal Postal Union concluded that, as a result, postal services will survive in the coming years. The competitive environment requires immediate reform of the postal sector.

First of all, the step of this reform was the separation of mail from telecommunications and its independent functioning as a single system most of the countries, including Uzbekistan, have already implemented such a division. Practical demonstrations did not limit themselves to administrations only this step, but carried out a number of related activities. It is necessary to achieve the basic necessary commercial freedom and learn to use it effectively in a strong competitive environment and target all workers in an underdeveloped market. It is a postal service to work in a competitive environment, meet the needs of the postal customer, find constant communication and gain constant trust reforms carried out in different countries (Australia, New Zealand, Finland, Chile, Argentina, etc.), regardless of the chosen models: the possibility of business to a state company with the transformation into a large-scale state enterprise internal entrepreneurial structure, a joint-stock company with one or another share of which

may have a postal service in a state and a purely commercial enterprise to achieve significant commercial success. He can take an active part. the competitive struggle in the communications market and the performance of its social function, research carried out by the British postal administration, shows that it predicts an overall increase in the volume of mail over the past 10-15 years. A decrease in one third is expected only by internal correspondence. For other types of mailing: international correspondence and international parcels, instant mail, etc.: the volume increases more than 2-3 times.

The current activities of postal administrations are aimed at solving issues related to the adaptation of postal services to the growing volume of work; the modern requirements of the customer and communication market are increasing competitiveness of the world mail with a constant focus on improving quality, services provided, checking the transition time of correspondence. All in European postal services, strict deadlines are correspondence facilitated by a special system.

The world system of international express mail was created, which is the highest profitable area of postal activity. Currently, a lot of work to maintain integrity and improve it is a progressive system. In this case, the client can receive information about the message and its place of departure at any time. To this end, now national and regional electronic systems allow you to monitor the passage of international express mail, constantly monitoring their movement stages.

Without postal services, their technical modernization cannot be competitive. The development of the Universal Postal National Electronic Data Exchange Network postal administrations are working on material flows, and methods of mailing. Including the modernization of mail communication, its electronization and creation of hybrid services, including e-mail departures with physical delivery, allows us to successfully compete in the ultra-fast communication market.

The postal administration is looking for new sources of income: the use of unique postal infrastructure; postal companies, those who

have gained the necessary commercial freedom, are actively engaged in unconventional services. In countries with a developed market economy, post offices often become a type of Post Office store. When the mail is transported, the additional effect of the machine continues to process, intensively checks each line of the address until it is processed into all the necessary address data when the sorting decision, sufficient to obtain the information, is sent to the sorting center by delivery address. Quickly there are envelopes barcode grouped using the identification number (your number). This principle can be called "timely" (only timely). It corresponds to the basic principle of mail. Using coding, the FastKey device allows you to zoom in 3 times; the efficiency of correspondence processing and the automated SmartKey device allow you to eliminate errors due to gaps in reading, The main problem of the post of Uzbekistan is the lack of funds process automation. Therefore, "step-by-step financing" is possible and serves as the only method of investment work. It is necessary to determine the first stage of financing, which is optimal for the investor, and the profit, derived from the first investment of funds, is then used and financing additional costs. This is very important the equipment required for automation will be launched in stages. So, to solve the tasks facing the post of Uzbekistan introduction of e-service; additional automation devices for detecting poorly readable texts; these are "step financing" for improving mail service using these methods.

Used materials.

1. Juraev N. M. et al. Research of real efficiency of the indicator 10_mt_20gy dui //Scientific and TechnicalJournal of Namangan Institute of Engineering and Technology. – 2020. – Т. 2. – №. 1. – С. 132-137.
2. Абдурахмонов С. М., Жураев Н. О. Прием-передачи информации по интерфейсу RS-485 по беспроводном каналам в системах АСУ ТП //Научно-технический журнал ФерПИ. – 2016. – Т. 20. – №. 3. – С. 154-157.

3. Salimjon O., Juraev N., Khalilov M. Creation of photodetectors based on film heterostructure p – membranous CdTe – ZnSe C deep impurity levels //Euroasian Journal of Semiconductors Science and Engineering. – 2019. – Т. 1. – №. 3. – С. 6.
4. Жураев Н. М., Абдуллажонова Н. Н. The importance of telecommunication technologies in the preparation of future teachers of computer science at the university //Техническиенауки в России и за рубежом. – 2016. – С. 71-72.
5. Mamatovich J. N. Analysis of some linear-electrical filters in opto-electric of the telecommunication networks //Computational nanotechnology. – 2017. – №. 2.–С.102-106.
6. JURAEV N. M., ISKANDAROV U. U., JURAEVA G. F. ТЕОРИЯ И ПРАКТИКА СОВРЕМЕННОЙ НАУКИ //ТЕОРИЯ И ПРАКТИКА СОВРЕМЕННОЙ НАУКИ Учредители: ООО" Институт управления и социально-экономического развития".-№.3.- С.18-24.
7. Жураев Н. М., Рахимов Р. Х. Анализ некоторых линейно-электрических фильтров оптоэлектрических сетей телекоммуникации //Computational nanotechnology.-2017.- №. 2. – С. 97-101.
8. Nurmakhamad J. Modern Trends in Increasing the Energy Efficiency of the Base Station Subsystem //Texas Journal of Engineering and Technology. – 2023. – Т. 25. – С. 22-25.
9. Nurmakhamad J. Use Of Alternative Energy Sources in Telecommunication Stations //Texas Journal of Engineering and Technology.-2023. – Т. 25. – С. 26-30.
10. Жураев Н. и др. Фоточутливість і механізм протікання струму в гетероструктурах p-CdTe-SiO₂-Si з глибокими домішковими рівнями //Журнал фізики та інженерії поверхні. – 2017. – Т. 2. – №. 1. – С. 26-29.
11. Джураев Н., Эргашев С., Исмаилов А. ВОЛОКОННО-ОПТИЧЕСКИЕ СИСТЕМЫ СВЯЗИ И ПРИНЦИПЫ ИХ РАБОТЫ //Восточный журнал техники и техники. – 2022. – Т. 2. – №. 02. – С. 1-6
12. Jurayev N. M. et al. Requirements for telecommunication systems in the development of telemedicine in Uzbekistan //Scientific and Technical Journal of Namangan Institute of Engineering and Technology. – 2020. – Т. 2. – №. 1. – С. 138-144.
13. Turgunov B. et al. Researching Of The Degradation Process Of Laser Diodes Used In Optical Transport Networks //2021 International Conference on Information Science and Communications Technologies (ICISCT). – IEEE, 2021. – С. 1-4.
14. https://www.facebook.com/uzpochta/?ref=pages_you_manage
15. <https://uz.wikipedia.org/wiki/EMS>