

THE USE OF MODERN TECHNICAL MEANS OF CUSTOMS CONTROL

Применение современных технических средств таможенного контроля

Подрезинкина А.В., Маринич А.А.

Научный руководитель: препод., Мойсеенок Н.С.
Белорусский национальный технический университет

The use of technical means of customs control is an important tool in the activities of customs authorities to curb and identify violations in the field of customs legislation. The use of various technical means of customs control ensures that the information about the declared goods complies with the data obtained during the actual control. Technical means of control is a set of special technical means used by the customs services directly in the process of operational customs controls of all kinds conveyed across the state border of the objects in order to identify among these items, materials and substances that are prohibited for import and export, or relevant specified content.

Customs equipment includes the following main types:

1. Technical means of customs control apply for inspection of goods, vehicles, persons moving across the customs border, etc.
2. Forensic technology is used to solve crimes.
3. Hardware customs examination allows solving the problem of identification of goods.
4. Technical means of communication and data transmission provide the solution of managerial, technological and other problems.
5. Technical means of information support of customs activities are used to collect, process, store, search and issue information.
6. Technical means of protecting and ensuring the own security of the customs authorities are used to protect and ensure the own security of the customs authorities;
7. Technical facilities for customs office work.

The most effective form of control and identification of goods is customs inspection. There are various technical means to ensure the inspection of goods, and that is why one of the main tasks of the training in inspection operations is to obtain skills to work with their main types. The most common types of inspection equipment are the following:

1. Inspection mirrors. Indispensable for inspecting air vents, process equipment assemblies, narrow slits and cavities behind massive or stationary objects, for inspecting the underside of a car and other similar places.

2. Technical endoscopes and video scopes. They serve to provide visual inspection of cavities, channels and other places, access to which is possible only through a relatively small opening.

3. Inspection probes. They allow identifying irregularities in the cargo, exploring the contents of containers with liquids.

4. Projection and scanning X-ray installations.

According to the conditions of use, X-ray machines can be divided into two large groups:

▣ stationary, installed in specially equipped premises of points of constant passengers, vehicles and goods flows;

- mobile, which can be easily moved and used in the field.

High effectiveness of control is achieved by the integrated application of technical means at each particular section of customs controls. Moreover, in accordance with the technological schemes of the organization of customs control certain specific types of technical means of customs control should be applied for the customs control of each type of objects transported through the state border.

The use of technical means of customs control facilitates the work of customs officers with customs control and inspection of motor vehicles, cargo, hand luggage, and also protects the health of employees from harmful and radioactive sources.

Литература

1. Григорян, Т. В. Технические средства таможенного контроля: современное состояние и оперативно-технические возможности / Т. В. Григорян. – 2014. - 68 с.

2. Таможенный кодекс Евразийского экономического союза. Минск: Белтаможсервис. – 2017. - 760 с.

3. Дьяконов, В. Н. Теория и практика применения технических средств таможенного контроля: учебное пособие / В. Н. Дьяконов, Ю. В. Малышенко / Под ред. Ю.В. Малышенко. - 2004. - 352 с.