

In Article pryvedeny Results calculating three-dimensional Computer models of the wall RING diameter 2500 mm, 1200 mm vysotoy for development Tehnicheskoe documentation for armyrovanyya stenovyh kolets co fybroy of steel and odynarnoy metallycheskoy setkoy, instead of two in accordance with the Requirements otechestvennyh standards.

Co.Itso, vybropressovka, armyrovanye, manufacture.

The paper presents the results of calculation of three-dimensional computer model of wall rings of diameter 2500 mm, height 1200 mm for the development of technical documentation for reinforcing of wall rings with steel fiber and single metal grid, instead of two, in accordance with national standards.

Wall rings, vibropressing, reinforcing, production.

UDC 631.1

ENGINEERING MONITORING THE EXTENT OF LEGAL REGULATION OF INNOVATION POLICY AIC UKRAINE IN THE USE OF LIFE

***VN Bolshakov, PhD in Law, IL Rogovskiy,
Ph.D.***

The article examines the influence of regulation methods for monitoring the efficiency of agricultural machinery innovation policy AIC Ukraine.

Monitorynh, method, technique.

Resolutionska problem. According to the definition, monitoring - (kontrolyuvavaty, warn, check) - data collection, data in the mass media, driving DSD [1].

It is well known that by definition - information activity is information gathering, analysis and dissemination within its legal regulation. Also, as you know, as defined

– RoseReconnaissance activities of this collection of information, analysis and processing for use in government [2-6].

Stillof way - monitoring - a qualified type of information within regulation [7-14].

©In the.N. Bolshakov, IL Rogovskiy, 2014

AnaLiz recent research. It should be noted that US spending on economic intelligence (information activities, monitoring) account for almost 40% of the budget special services.

Yes Such as CIA director personally manages the expansion of alternative agents, and accents are made on recruitment business and mid-level managers, who taught ensure secrecy "remote way" and implement in multinational companies. And in higher education in the USA for over 30 years, scientists, graduate students and students taught over 100 courses on various aspects of intelligence [2]. That is, the US engineer is trained in the home monitoring (information, intelligence) of [3].

Baconfigured to monitoring activities to the economy of any country confirmed that the day-to-day private corporations and Civil Service in search of various objects treated limitless database in Germany for almost all businesses results bud 'of a trip abroad presents its report to the appropriate uniform police department, which allows computer processing and storage of vast specific information [4].

In modern society there is a global electronic system study of electromagnetic waves in the atmosphere - "Echelon" project global electronic system for the study of electromagnetic waves in the atmosphere has been developed by the National Security Agency US u1971rotsi yet. With it received endless possibilities interception and operatvnoyi information processing in any part of the world, for chohat the lower range of the earth's orbit was bred a whole group of satellite studies of electromagnetic waves in the atmosphere (spyware). They are duplicated worldwide huge parabolic aerals scanned airwaves and control centers network in the US and Europe. All these components are included in a single network - this is the "Echelon" [5].

It is well known that in 1967 the naval forces of North Korea made an illegal attack on a specialized vessel "Pueblo"Which, while in international waters, carried DSD (monitoring electromagnetic waves) in toward North Korea is pursued legal information activities. The above demonstrates the legitimacy radioperehoplen (studies of electromagnetic waves) in the absence violateHb territorial boundaries [6].

Due to the fact that at that sea vessel parabolic antenna there that scans the airwaves, it refers to

system "Echelon". Also, it should be noted that CIA Director David Petraeus recently publicly praised the exceptional utility of the new "home" technologies for espionage. In his words, the new line - the device is a treasure trove of data to his office. Previously spies had to deal with dangerous Tracking and try to place wiretaps in all places where people may be of interest to intelligence, today the situation has changed dramatically with the advent of "smart houses" georeferenced data (photos on social networks, smartphones PDAs, etc.) CIA in real time can receive a large amount of useful data from human to accommodate the secret removal of the camera mobile phone or laptop.

Petreaus with Sectionidkreslyv that household atcostumes "change our prevattitude of secrecy and privacy of personal information. "

CIA has many legal restrictions to spy on foreign, and especially American, citizens. But

picksing data on geolocation, web stats, etc. - is

«gray area "where you can act freely. Equipment manufacturers collect a huge amount of data, and the government is very easy for people to follow [7]. Now the "Echelon" thousands of agents USA, Canada, UK and New Zealand distributors of ships and aircraft reconnaissance satellites, radar, etc. [5]. That system "Echelon" means to legally obtain information by intercepting because the interception is made neutral territory. In modern society space and aerial photography also is legitimate.

Metand dossurvey findings. The above St.anddchyt prabout that, uabout dll rightself- regulation monitoring (information) of Ukraine in agriculture required a systematic analysis of the legality of the use of information types.

Rezultaty lit.idzhen. Offeredl rehealing jEREI information in order of reliability:

1. Intercepttion. Aboutcinca «Completely growsmulti ". Hland VHinca importance.
2. Seizureted documents.
3. Mentvlennya coordinates ships.
4. Aerophotography.
5. Mentvlennya naval ships crew.
6. Andnformatsiya, uabout otrymuyetXia fromahentiv tand friendly Information Services. Assessment differently. Always "Confidential".
7. Dopat POWs and listening recordings of war.

8. You conclusions based on a systematic analysis of the intensity and nature of the radio.

9. Andstitutionalism are open competitor (the enemy), the direction and character of its propaganda, read the press and other open source enemy and neutral countries.

10. Natyaky And facts from email messages.

11. Topographic and technical information from public sources. For example official contact with the engineer who knows gate gateway system in Saint-Nazaire.

12. Andnformatsiya received from observers friendly and neutral countries (diplomatic and consular officials, business representatives, members of the crews of fishing and merchant vessels).

13. Technight and tacticalto othersFauremation, uabout are gatheredXia

domestic and friendly observers observing the actions of means at their operation.

14. Mentvlennya enemy trade courts.

15. OnCreate message sailors from sunken ships.

16. The information comes from other news agencies.

17. Markerivky transmitted its agents opponent Information Service, which are controlled [8].

As a result of systematic analysis of the legal status of the listed sources of information revealed that of the above sources: №№ 1, 3-5, 8-11, 13-17, information can be obtained legally.

Of these sources №№ 1, 4, 8, 9, 11, 13, 16 provide information, necessary for AIC Ukraine. It should be noted that due to the fact that the source number 1, 4, 8, 11, 13, 16 are part of the system "Echelon", that means using interception and so on reliability as sources that provide information by lawful more guaranteed than the source №6, (Information obtained from agents and friendly information services. Assessment differently. Always "Confidential"), which is a classic intelligence source. Reliability №9 source for modern society always verified scientific, technical and expert research (methods of cross-checking information). Confirmation of the need to establish the role of monitoring within the legal regulation during innovation policy in use of biological resources in agriculture Ukraine is following. In Brazil, there is an independent state agency EMBRAPA. It analyzes market trends, demand forecasting, gives manufacturers recommendations as to which is better posyaty this year and what a year. For usnykiv agricultural markets such support is

toilsh valuable than any allowance or benefits. Most perespektvni (attractive) field of the product - bread and mineral resources. [9]. Conducted a study in this paper shows that the performance of the functions Agency EMBRAPA not possible without monitoring activities using sources №№ 1, 4, 8, 9, 11, 13, 16 on the list that was investigated in this work.

Andfor example watch by using sources of information number 9 is: a global perspective of the world, there are five countries that are leaders in manufacturing

agricultural products. They can be divided into two groups. First are Russia and Brazil, where in addition to AIC successfully work and other industrial sectors that play a leading role in the national economy. The next three countries - Ukraine, Argentina and Kazakhstan. The long-term, in the opinion of Richard

Ferguson, a very promising include akvafermy where fish are bred and sea and river products, growing forest.

PRODUCTIONProduction of rice is less efficient than grain production [10].

Practicesand information (monitoring) of expressing the idea that the necessary information within the effective legal information (monitoring) of the best to use a combination of quantitative methods interview with implicit and indirect methods of obtaining information (interviews with indirect intent) because in this case it is possible to achieve a deeper understanding of the studied [11-14].

Dsame. Mr. Herring to identify key themes of monitoring information adapted the same procedure used national security for business needs.

Andnformatsiyna (monitoring) activity using two methods of obtaining information: 1) obtain information based on the technologies and techniques; 2) obtain information from Data on business.

These data are collected, sorted and analyzed becoming so in intelligence (information) information about a competitor. It should be noted that the proposed methods for obtaining information about business anywhere - on technologies and techniques.

Monitorynhova activities should be on top pivni in the hierarchy of the company because of her role stem. Therefore, performing a strategic rather than tactical functions. Monitoring activities should be given more importance. than marketing, because if the wrong strategy designed to be taught considerable sums of money on false ideas.

In our country the main areas of monitoring in agriculture Ukraine is to identify the direction of development of agriculture in developed countries, identify key technologies APK this direction, identifying the characteristics of these technologies and use of information sources №№ 1, 4, 8, 9, 11, 13, 16 on the list that was investigated in this paper. It should be noted that the content of the information source number 9 there is a method of obtaining information (interviews with indirect intent), which are known experts believe the most effective method of monitoring.

The above also reflects the need for Ukraine in agriculture monitoring units (information activities within the regulations.) This system analysis based on the experience of developed foreign countries proved that the creation of such units in universities, NUBiP such as Ukraine, should be set up such subjects as "Monitoring Law", "monitoring activities"

"Viewand information activities - monitoring, benchmarking, prism efficiency, controlling, consulting ", " History monitoring activities. "

Conclusion. Onbe guilty of an engineer in training in the basics rightBut with the skills of systems analysis based on monitoring information received in the art.

References

1. *Komlev NG Dictionary of Foreign Words / NG Komlev.* - M .: Eksmo-Press, 1999. - P. 670.
2. *Buhrenko Gregory. Industrial espionage / Dryhoriy Buhrenko // Camouflage.* - №1. - 2010. - P. 7-9.
3. *Analyz slozhnykh of events // Populyarnaya mechanics.* - № 5. - 2010. - S. 33.
4. *In theodoleev G. People and Special services / D. Vodoleev.* - St. Petersburg: Azbuka- Classics, 2008. - S. 153, S. 447.
5. *Using sovremennykh gadgets in razvedke // ZVO.* - №5. - 2012. - P. 57.
6. *Teoryya speak. The second book.* - M .: Press-Courier, 2011. - P. 158.
7. *Xuhtuzen PA In theoenno-Morskoy shpyonazh / P.A. Huhtuzen, A. Shendon-Dyuple.* - M. Veche, 2012. - P. 299-303, S. 430.
8. *I have- Satellite-razvedchik // Populyarnaya mechanics.* - №9.- 2008. - P. 23-33.
9. *Stratehycheskoe // Update Investgazeta.* - №1-2. - 2012. - P. 9.
10. *Arrarnыy xab "renaissance" // Investgazeta.* - №1-2. - 2011. - P. 22-23.
11. *Preskot DE Konkukrentnaya razvedka / D.E. Prescott, SH Miller.* - M .: Press-Courier, 2004. - P. 335.
12. *Bolshakov VN MMonitor technology - source of innovation policy in the agricultural sector of Ukraine within the regulation / In the.N. Bolshakov, IL // Rogovskiy*
Scientific Bulletin of National University of Life and Environmental Sciences of Ukraine. Series: machinery and power APC / Redkol .: DO Melnychuk (ed. Ed.) and others. - K., 2013. - Vol. 185, p. 3. - S. 334-338.

13. *Bolshakov VN* The need for monitoring innovation AIC Ukraine within the legal regulation / *In the.N. Bolshakov, IL // Rogovskiy* Scientific Bulletin of National University of Life and Environmental Sciences of Ukraine. Series: machinery and power APC / Redkol .: DO Melnychuk (ed. Ed.) And others. - K., 2013. - Vol. 185, p. 2. - S. 384-390.

14. *Bolshakov VN* Legal basis using legal methods of monitoring technology AIC Ukraine / *In the.N. Bolshakov, IL // Rogovskiy* Haukovyy bulletin of the National University of Life and Environmental Sciences of Ukraine. Series: machinery and power APC / Redkol .: DO Melnychuk (ed. Ed.) And others. - K., 2013. - Vol. 185, p. 1. - C.234-242.

In Article rassmatryvaetsya Effect legal rehuly-rovanyya methods of monitoring selskohozyaystvennoy Technics and Efficiency Policy ynnovatsyonnoy AIC Ukraine.

Monytorynh, method, technology.

In paper agency of legal regulating of methods of monitoring of agricultural machinery and efficacy of innovative policy of agrarian industrial complex of Ukraine is observed.

Monitoring, method, machinery.

504,056 UDC: 625.711.1:
504.06

EC Meaningful deep geological parameters MAN-MADE OF LINEAR objects (roads)

***D.M. Zhelnovach, Ph.D. Kharkov National Automobile
and Highway University***

You dividend environmentally significant parameters of the road by analyzing the literature, specifications and technical documentation method and expert evaluations. Characterized interrelation between the selected parameters and environmental condition of roadside space.

The road, motor flux roadside space environmentally significant parameters.

Resolutionska problem. Prand determining environmental safety in the area of influence of man-made linear objects, including roads, promising selection is considered environmentally significant

©GM Zhelnovach, 2014