Peculiarities of Quality Management of Digital Production of Defect-Free and Import-Substituting True for Consumers SFD and SCF
(2 Message)

Abstract: In report 2, the authors analyze the possibilities of policy and objectives of the company in the field of quality within the QMS in order to fight for defect-free production, reduction of marriage and guarantees consumers high quality of manufactured products. The use of Pareto charts allowed us to visualize the efficiency and effectiveness developed by the authors of the policies and objectives in the field of quality within the QMS to ensure defect-free production with a substantial decrease in the production of defective products. The need to improve the quality management system in the light industry is due to the following important reasons. First, it is increasing the confidence of potential consumers in the products that the company produces. Secondly, it is an opportunity to significantly strengthen its position in existing markets, as well as significantly expand its sphere of influence by entering new domestic and foreign markets. And thirdly - it is a significant increase in productivity of any industrial enterprise which is supposed to introduce QMS using participatory management.

Keywords: QMS, certification, import substitution, demanded, conformity assessment, standardization, audit, demand, defective products, Pareto chart, quality policy and objectives, documentation, effectiveness, efficiency, responsibility.

Language: English

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Introduction

We continue the long search for an idea that would unite the nation. The quality is not visible even next to what is offered. Engaged in quality seriously only enthusiasts, wading through the "thickets" of democracy, apathy, etc.

Our "steering" is not up to quality. "Captains" still pave the way to the West and invest not in the...
| Journal  | Impact Factor |
|----------|---------------|
| ISRA (India) | 3.117 |
| ISI (Dubai, UAE) | 0.829 |
| GIF (Australia) | 0.564 |
| JIF | 1.500 |
| SIS (USA) | 0.912 |
| PHHI (Russia) | 0.156 |
| ESJI (KZ) | 8.716 |
| IBI (India) | 4.260 |
| OAJI (USA) | 0.350 |

Paradox: investments of foreigners in the Russian economy in the near future will exceed the contribution of compatriots.

Having lost the prospect of becoming an oligarch and feeling the pressure from the fiscal services, the candidates for oligarchs are looking for happiness in distant countries.

The Japanese concentrated capital in their home country. Patriotism meant more to them than personal gain. This is the reason (not the only one) for the "Japanese miracle".

The allies in 1945 destroyed all that was in the Japanese Islands, in addition to national self-respect. And it became a launching pad for the revival of the country. We emphasize that the specific mechanisms of turning quality into a total interest of the nation, the Japanese are actively looking for in the practice of organizing quality service in the USSR: "personnel decide everything!", "Quality – the main attention!", "All at the service of quality!" – is the slogan of Soviet history. And behind them there was a rigid party and state control.

The Japanese in the struggle for quality subordinated all national and state (municipal) reserves, forcing work on the quality of even television. Significantly – the media were not limited to advertising quality. They organized schools, courses, universities to teach the quality of key figures: masters and foremen. National finances were directed to education and training of high-quality work, its organization.

What we have? Quality is at the mercy of all those who make a profit from learning and education. What they did was squeeze the problem into the promotional product.

We do not have a national quality assurance programme. We do not have a state priority project (along with well-known national projects). It seems that, having officially declared support for international quality systems, the highest political management of the Russian Federation considered its mission accomplished, deciding that the rest will regulate the market.

E. Deming’s ideas were continued in the concept of another American who worked for the "Japanese miracle", Y. Jurana. Th. Juran shifted the focus in the development of a quality management system with statistical methods in the direction of absolute values of the customer, dividing problems occasional or chronic. Accidentally (suddenly) emerging problems quality single (single) origin. They are immanent to production itself. To solve random problems should be in working order within the current management. To that end, the responsibility of managers for monitoring measures and the timely introduction of corrective measures should be clearly defined.[1-2]

Another thing is the problem of chronic order. They are present in the process and as if "planned" initially. Th. Juran understood chronic problems as the result of assumptions made in the previous phase of the process. Up to a certain point, such tolerances do not significantly affect the quality, further, under the influence of the conditions of implementation and their own movement, they become essential and are made unacceptable. It is a chronic problem. Jurana "accused" of stagnation or loss of quality indicators. The company's management should not be complacent about the good performance compared to the previous period. It is necessary to look not back, but forward, otherwise it is easy to get into a crisis situation.

It is pointless to try to solve chronic problems with orders. We must begin by identifying their main causes and sources. Here is required collegial form of analysis of what happened – "brainstorming".

The second half of the twentieth century was marked by an intensive invasion of the quality management of mathematical methods of process research. There was a new scientific discipline – the theory of management decisions, which was the development of operations research. In decision theory, the focus was on decision making. It was interpreted by a process available for quantitative measurement.

The work was carried out in two directions. Supporters of the first of them tried to find mathematical models suitable for use in real production situations (Fogal, Luce). The developers of the second turned to statistics, game theory, widely involving methods of statistical testing ("Monte Carlo method").

The one-sidedness of both approaches gave rise to the third school, its founders wanted to maximally "bind" mathematical research to the problems of quantification of economic phenomena. As a result, there was a so-called "econometric" approach to the analysis and management of economic processes, first of all, efficiency and quality of production.

According to the above concept, the economic and mathematical model should have four components:

1. It should include economic phenomena of qualitative content, expressed in certain units of measurement. These values are the parameters of the model;
2. It should include certain quantitative relationships and dependencies between parameters. These may be balance relations or more complex dependencies linking the results of the processes with their causes;
3. The model should determine the area of permissible changes in the parameters of the model in time, space and volume – "restrictions on quantitative dependence";
4. It should be a system of interrelated parameters, dependencies and constraints with specific inputs and outputs.
Management of such a system, that is, obtaining certain results at the output, should be carried out by influencing only the input. Without interfering with its internal structure.

The most famous economic models are listed for L. Klein and A. Goldberg. V. Leontiev, who received the Nobel prize for his work, also contributed to the mathematical modeling of economic activity.

The efficiency of economic and mathematical modeling of relatively large-scale economic phenomena is not high. Without denying the importance of such modeling, the prominent economist T. Haavelo wrote: "It is possible that as we develop more and more advanced methods, we will come closer to the realization of one unpleasant fact: economic "laws" are difficult to be accurately measured, and therefore we live in a world of large, but largely superficial or false correlations. You can, of course, refer, as always, to bad statistics. However, I think we can find explanations in another, namely in the imperfection of economic theories."

Quality management is an exception. In contrast to the low efficiency of the use of mathematical apparatus in the study of the economy as a whole or separate branches, the application of mathematics to quality management was quite acceptable action. Its opportunities actively enjoyed and Deming and Juran.

The analysis of the economic strategy in the field of quality management shows that the effectiveness of quality management depends on the agreed macro and microeconomic views. This teaches and real Japanese experience. The solution of the quality problem itself involves a step-by-step process from the definition of problems, through the diagnosis of their condition and the search for solutions, to the implementation of decisions, retention and development of the results achieved.

At the first stage, Juran called "problem, in which programmed decision," singled out problems, identify priorities, set ranking order; identifying actors and their powers.

At the stage of diagnosis, the optimal symptoms of the condition are determined; hypotheses are built, checked; the search for causes is carried out.

The stage of finding solutions involves finding the best solutions: development of necessary measures; implementation of decisions.

The final stage consists of checking the effectiveness of the implementation results, comparing the dynamics of the achieved results with the planned ones.

High efficiency the concepts of Deming and Th. Jurana provoked F. Crosby to combine their systems with the experience of quality management accumulated in the United States.

The program "Zero defects" F. Crosby was not something fundamentally new in the theory of quality management, but it contained interesting ideas. For example, the statement about the prevention of defects; the need to develop a "quality policy", the requirements for connecting to the quality of non-production units.

F. Crosby considered that each technology area must be engineer in charge of quality. His professional duties include the presentation of a daily list of problems that cause significant and frequent defects; systematization of their degree of importance for quality; definition of corrective actions; involvement of personnel employed at the site.

The "phase of continuous quality improvement" helped to overcome the contradiction between quality costs and production efficiency. The consumer began to receive a quality product at an affordable price, the realization of the idea of "consumer society" approached.

From the manufacturer's point of view, the situation is ideal. But the assessment of the situation was one-sided, only from the position of the consumer; the quality parameters were not set by the one who consumes the goods, for whom the product is made. Quality was standardized in the norms of the manufacturer and, of course, reflected primarily its own interests. The consumer was left with a choice: to purchase goods of a certain quality or to refuse. [3-4]

This again led to the "overheating" of production, to an increase in its cost, as frequent were miscalculations in determining the needs of consumers. High-quality (according to the manufacturer) product, affordable, did not find the necessary demand from consumers.

It was necessary to eliminate the new form of contradictions taking into account the interests of the consumer. The "continuous quality improvement phase" has given way to the "quality planning phase".

The beginning of the next phase is considered the work Of G. Taguchi. It was he who introduced the concept of "loss function" into the theory of quality management and developed a modern method of planning industrial experiments. The purpose of Taguchi's research was to overcome the contradiction between quality assurance and production efficiency in its existing forms.

Four new ideas form the basis of the quality planning concept:

1. The conclusion is that the defects of products are mainly due to poor quality actions at the design stage.

2. Conclusion about the need to focus the main products not on full-scale testing of models of goods, but on mathematical modeling of both goods and the process of their production. Due to this, they expected to timely detect and eliminate the causes of the increase in marriage. Design and technological processes were proposed to be taken under control up to the stage of real production.

3. The idea that the concept of "zero defects" should be replaced by the idea of "satisfied customer".
Impact Factor:

| Journal ISO (India) | Impact Factor |
|---------------------|---------------|
| SIS (USA)           | 0.912         |
| ICV (Poland)        | 6.630         |
| PION (Russia)       | 0.156         |
| ESJI (KZ)           | 8.716         |
| IBI (India)         | 4.260         |
| SJIF (Morocco)      | 5.667         |
| OAJI (USA)          | 0.350         |

4. To emphasize high quality of goods with reasonable price and constant price reduction, thus ensuring steady market demand for qualitative goods.

A new round in the development of quality management has overcome the marked form of fundamental contradiction between quality and production efficiency, but not the contradiction itself. Currently composed of its regular "environmental" form.

The inclusion on the quality characteristics of product environmental cleanliness require a significant investment.

The peculiarity of the modern stage of quality management is that all known formulas (phases) are practiced at enterprises. B. S. Aleshin with co-authors, reflecting this unusual way of existence of history and modernity built a "quality Tower". It is of both theoretical and practical interest (figure 1).

In the seventies, A. Feigenbaum summarized the accumulated intellectual and practical experience in the development of the problem of economic quality management and laid the Foundation for what is now known as TQC—Total Quality Central (total quality management).

![fig. 1. «Tower of quality" by B. S. Aleshin](image-url)

In essence, TQC is not a quality management system, but a system of sufficient conditions for a quality process. The logical development was for the development of TQC. All previous steps on the way to quality management, despite the progress of the movement, were of the same type. They "tied" the solution of the problem of economic quality management to any fragment (fragments) of the process. Thus, the improvement of quality management "bypassed" the essence of the production process—its unity and the systemic nature of its unity as a certain way built relationships and dependencies.

The closest to understanding the quality system as a reflection of the production system came E. Deming, K. Ishikawa, F. Crosby and A. Feigenbaum.

The main conditions of TQC can be considered as the following:

- ensuring the totality of participation in solving the quality problem of all employees;
- awareness of total responsibility for the quality of all participants in the process, the understanding that no specialized unit (OTC, OUK, etc.) is not able to cope with the task.[5-6]

The total understanding of the fact that the quality of work is achieved not so much by technology and technology, but by focusing on the quality of employee motivation, and motivation should not be one-sided, closed only on financial returns. Then it will be stable;

- the totality of structuring activities, its differentiation into operations, interrelated processes, transitions, and each link of the process should be clear to all performers. Studies of elimination of the causes of defects have shown that up to 90 % of the
problems submitted for consideration are solved, while 75% of them are able to solve themselves supervisors (direct performers and organizers);

totality in the understanding of the consumer; the consumer is not someone who is outside the brackets of the production process, the consumer is every next link of the production itself – "internal consumer", so it requires awareness of responsibility to the consumer throughout the production cycle;

total cultivation of the special status of the consumer and his interest in the quality of the product;

continuous quality engineering;
understanding the importance of defect prevention and its economic advantage over defect elimination;

team spirit of all participants of the process;
corporate culture;
leading position in the activity providing quality, top management, understanding of quality as the purpose of entrepreneurship.

Quality management in the XXI century is based on the reciprocity of General quality management (TQM) and quality system standards (ISO 8402; ISO 9000; ISO 9001). The main difference between the quality system standards is that they are in many countries, including Russia, acquired state registration, fixed administratively. Therefore, clarity in the definition and content of the concept of "standard" is important. In the USSR and the Russian Federation decided to assign a "quality mark", officially indicating that the product meets certain agreed parameters. "Standard" in Russia and most other countries is a set of rigidly fixed, often administratively, characteristics of products, services, activities. Analogues of our "quality marks" are found in European countries, in particular in Sweden (TCO 92; TCO 95; MPR on monitors). The concept of "standard of technological modernity" (industrial standard) is developed on its basis the Bologna Protocol is constructed.

In terms of consumer interests, the "standardized" concept of "standard" is not as relevant as for the manufacturer. The last, using starting advantage, considering first of all the interests. Hence the conventionality, the relativity of any standard and the "sign of the standard" as long as the standard does not balance the mutual interests of both parties: the manufacturer of the product and its consumer.

The most common ISO 9000 quality system standard is based on the idea of a special organization system. The basis of this idea is the thesis about the documentation of all processes related to the production: purchase of raw materials, components; preparation of production of its organization; delivery of products to the consumer; providing warranty support; scientific and technical equipment of production; personnel management.

As a result, the concept of "quality" acquires new facets, expands; the traditional understanding of quality is modified. The content of the concept of "quality" is loaded with knowledge corresponding to the changed situation. A classic example of the dialectics of the concept.

The most obvious illustration of this is the rather frequent reports that reputable firms "Ford", "Toyota" and others withdraw their products due to the detection of technical inconsistency in only one any node.

It would seem easier and cheaper to instruct service centers to replace substandard components. In fact, firms do the right thing, given the market competition and the place of their brand on it.

In a complex system, the structural and technological defect of one unit inevitably affects the entire system, so it is not easy to replace the unit, the unit. It is necessary to thoroughly test the product as a whole, so that the manufacturer's guarantees work according to the declared standard.

ISO 9000 its modifications ISO 9000-2000 do not guarantee the quality of products. They are "set" to provide such production conditions that allow to count on "the most probable" qualitative reserve of productive activity.

Another "weak" side of these systems is that they explain "what to do", but there is practically no explanation "how to do it".

The ideology of ISO 9000 argue: "What should I do?"– the question is "standard" and is subject to standardization. The question is: "How should I do?"– due to the specific conditions of production in each case. Therefore, "how to do" should be decided by producers on the spot.

With the introduction of ISO 9000-2000, the concept of "SC" (quality system) is outdated, giving way to the concept of QMS defined by the International organization for standardization:

continuous monitoring of consumer interests;

systematic leadership of the head, ensuring the unity of goals and activities of the company, as well as a stable internal environment based on cooperation and comprehensive motivation;

maximum involvement of employees' abilities, knowledge and skills in the production process;

use of the process approach in the management of activities and resources;

the need for a systematic approach to management;

striving for continuous improvement of the company's activities;

decision-making only taking into account a comprehensive analysis of all possible "information for reflection";

development of mutually beneficial relations with suppliers.

From now on, international quality standards require to submit to the "quality mark" is not the goods, and the method of their production. "Quality" – is the compliance of the organization and
management of the enterprise quality management system (QMS).

The modern history of the economic aspect of quality management reveals a very instructive relationship of specific scientific, special and philosophical approaches to solving socially relevant problems of industrial activity.

Philosophical doctrines about quality, undoubtedly, always had an effect on economic knowledge. K. Marx began with G. Hegel, passed the "course" of economic analysis and founded a historical and materialistic view of social development. Then he returned to the analysis of Economics and left an impressive mark in social philosophy and economic theory. Something similar can be said about the creative ways of O. Proudhon, J. St. Millie.

History repeats itself in a new round. Thinking economists go from practice to philosophy to use philosophical knowledge and method to develop a deeper understanding of the subject of their own research. All of the modern concept of quality management required philosophy no less than of economic theory.

Legal aspect

Philosophical analysis of the social process led to the conclusion about the increasing role of "subjective factor". The "human factor" in philosophical humanism has always been a decisive condition of history. Such was the opinion of the leading thinkers of Antiquity, Renaissance, Enlightenment. But the "human factor" and the "Subjective factor", contrary to the common practice of their rapprochement up to identification, are not the same.

"Human factor" is a concept that characterizes the whole complex of human capabilities. The concept of "human factor" expresses the duality of our nature – a combination of biological and social; organization and personality; physics, physiology, psychology, intelligence, behavior and activity. He loves to present is: "all in one" or "the package".

The "human factor" is, in fact, the person himself in the context of his opportunities to realize his own potential. Smart, educated Oblomov, lying on the couch, as well as active Stolz – examples of contrasts along with the name "Human factor".

For the definition of "person in action" – no matter what: tumbling with the newspaper in the hands of Oblomov, either active enterpriseing Stolz – needed synthetic concept. It was proposed to call an abstract person in the state of abstract activity "human factor", thus including an abstract person in the abstract historical process. In theory, the main thing to find a conceptual equivalent to describe the object of study.

The object of research in our case is social progress. The task is to understand the factors that set history in motion and give the movement of the history of progress. The logic of reasoning is not complicated. The history of mankind is either the objectification of extra human substance (objective idea, World mind, World Will, God, etc.), or the product of the activities of the people themselves: their mind, feelings, will and practical activities.

The problem can be simplified, because both variants provide for human activity, with the only difference that in the first case history is made by him according to the program developed outside of human life, and in the second man paves the historical path, guided by his own ideas and motives. In history, it does not say, from the human not to move. History is "tied" to man as he is "tied" to history. Then it becomes relevant to "disassemble" the human factor" on the components of its quality, to divide what is in the person exists exclusively in unity. Share conditionally, depending on the contribution to the historical progress of the two "halves" of man: biological and social.

There is a concept of "subjective factor" and its components – "individual" form of subjective factor, and "collective form of subjective factor". With regard to production and quality of production, the "subjective factor" is specified to the level of "performer", "Manager" and "team". To those who will object to us, having counted that we have narrowed understanding of the person in structure of an economic form of its activity to the sizes of "subjective factor", having ignored its biological status, also presented in production and influencing its quality, we will answer: no, modern production, that is production knowledge-intensive, hi-tech, relying on force of knowledge, instead of muscles; on responsibility and organization, depends on "subjective factor" of the person.

The logic of development of the process of economic quality management convincingly shows that total quality management, to which in General everything went, is possible with the total mobilization of subjective human forces: knowledge, beliefs, desires, will of interests, education, education, concentrated in the professional form of culture.

Classics of the economic theory of quality management from Taylor to Crosby and Feigenbaum was seriously concerned with the mobilization of motivation of participants in the proceedings, correctly believing that it is the life force of quality of work. But they were realists and realistic experience told them: do not absolutize the moral factor, no matter how significant it was. Quality is created by free will, but is controlled administratively and legislatively. The legal aspect of achieving TQC objectives is very significant and requires constant attention.

It is possible to imagine a situation where the quality will be achieved only through the self-organization of the manufacturer, thanks to the team spirit, social commitment of each and every
individual, a high level of professional qualification? The answer – at the discretion of the reader, but the hint arises: it is possible.

What would it be? Legal regulation – it is optional, unnecessary? No. Trial fantasy does not take into account the purpose of production, which, by the way, is very well spelled out in TQC.

The purpose of production is not the quality of the goods (this is a crafty goal, self-deception). The purpose of production is not the quality of production (this is also cunning). The purpose of production – customer satisfaction!

Production, even in a natural economy in which the producer and the consumer are the same person, does not exist in itself and for itself. As for the commodity form of production, the consumer is the main figure in it. Therefore, the understanding of quality is not only in the competence of the manufacturer. It is formed in the mutual interest of the manufacturer and the consumer in the properties of the product (and its price), intended for sale.

The producer has one small advantage in relations with the consumer. It is not easy to use, but the chance is real. The manufacturer of technically complex products that require knowledge and skills in operation, can try to form a taste for it by consumer education and advertising. The mechanism, of course, is expensive, but otherwise it is unlikely to win sharp competition in the market.

The interests of the producer and the consumer do not always coincide, not immediately and not for long, because it is the interests of the subjects of production, separated by the barricade of the market. The market is a ring for them. The manufacturer is interested in profit. The consumer is in the preservation of Finance. One seeks to fill a cashier, the other is not empty purse. At the same time, both look at quality as a reward for winning the battle. Legal regulation helps to make the fight civilized. Prevent cheating.

The state can not be aloof from the events taking place in the market, because the economy gives rise to politics; the movement of the market causes the movement of large social groups. And if today the class struggle has lost its relevance, tomorrow the place of the proletariat and the peasants will be taken by the unsatisfied – who quality, who price – consumers, the number of which will be no less, and the desire to win even steeper.

The fate of each individual citizen is beyond the power of the state to deal with, and it is hardly advisable, but the fate of social groups should be in the zone of special attention of any state and always, if, of course, the state itself does not want to be in the zone of special attention of the main part of society, which in quiet times is called the electorate, and in troubled times – the people.

Quality is a policy, first, and only, secondly – a product of intricacies of the relations in the market. Supporters of absolute liberalization of the market are "scientists" provocateurs of tension in public relations and "subversives" of national security.

All modern social experience confirms that participation in quality management is a function of the state and even interstate cooperation. An example is the Bologna agreement. It was prepared by the social movement, but to give it the real power of the controller of the quality of education, legalized by the collective political will.

"The attention of the state should be focused on: intensification of the process of import substitution by improving the quality of domestic products;

to increase the production capacity of enterprises, the creation of advanced technologies and new types of high-quality products in order to expand the share of Russian products in the domestic and foreign markets as the domestic market develops and integrates into the world economy."

Updating the legal resources of the state throughout the vertical of political power in the field of quality management will undoubtedly contribute to the achievement of the following important results:

- ensuring the quality of life of the population, without which it is impossible to get out of the demographic collage;
- strengthening security, territorial integrity, prevention of military aggression;
- strengthening of Russia's position in international relations, greater compliance in economic partnership;
- creating the image of Russia as a really great, not just a huge country;
- development of environmentally sound policies and economic practices.

Integrating the analysis of the real consequences of the intensification of the state's behavior in the quality market, we note the most important thing. This is the only effective way to ensure national security, that is, what is in the ranking of the tasks of the state above everything else, since the achievement of everything else is possible only in the conditions of national sovereignty.

A systematic approach to solving the problem of quality in the USSR began to form in the 50s. Saratov system of faultless manufacturing of production rule systems CANARE, KS UKP has been quite a successful experience of socialist realization of the necessity of production quality management.

In the mid-60s, the Lviv initiative, which was recognized as a "system of faultless labor" – STB, became widespread in the domestic industry.

The highest achievement of the "struggle for quality", apparently, was the creation on the basis of a combination of a serious experiment (VNIDS) and a comprehensive generalization of practical work to improve the quality of work at the advanced Lviv enterprises of a Comprehensive product quality...
management system (QMS). This system was the first where the organizational and technical basis of product quality management became the standards of the enterprise. Unfortunately, the effectiveness of best practices has not been high. By the early 90-ies only 10 % of technical products for civil purposes corresponded to the best foreign analogues.

The state has large and multi-level opportunities to influence the quality of production and product quality. The legal mechanism, which is in the hands of the state, can affect both directly the improvement of the quality of the production process, and indirectly. With the help of tax policy, it is possible to stimulate quality production and block poor quality. Protecting the consumer from a low-quality product, the state actively prevents unfair producers from entering the market.

The basis of the legal quality of production in our country is the Constitution of the Russian Federation. The Constitution of 1993 was developed in the midst of the redistribution of property and, therefore, its creators have done everything to position (of the article) of the Supreme Law was very abstract, declarative.

Article 41 of the Constitution States: "Everyone has the right to health protection." Of course, it would be better to add – "and a healthy lifestyle." And even better: "the right to protection of health and a healthy lifestyle of citizens of Russia is guaranteed by the state". However, in this case would suffer "legitimate" interests of future oligarchs, so we stopped at what we have. There seems to be no direct relation of this article to legal quality management. There is an indirect, indirect protection of the population's right to health.

Goods of direct and long-term consumption must have the necessary level of quality, so as not to harm health. Otherwise, there are serious legal, financial sanctions against the manufacturer and the seller.

In order to ensure the protection of the right to health care, all possible tolerances (MPC), sanitary and hygienic requirements, state standards of products, services, industry standards have been developed, and the company has its own "standards" of enterprises (TU). Were created governing structures or modernized inherited from the socialist time.[7-8]

On the basis of the rights of citizens to quality goods proclaimed by the Constitution, a modern structure of legal support for quality management has been built. The state does not interfere in the technology of production quality management. Its activities are aimed at controlling the method of production to exclude the possibility of damage to the health of citizens (and non-citizens) and harm to the natural environment of human activity, as well as to prevent the appearance on the market of dangerous low-quality goods, consumer fraud and legal regulation of relations between the seller (manufacturer) and the buyer in those situations that require such a measure.

The market is designed for environmental activities within the framework of normalized relations. Prices, priorities, demand, supply, advertising are all mechanisms of the market as long as they are within the moral same markets of economic relations. The scheme of the right quality management is shown in Fig. 2.

Many violations of economic relations necessarily lead to the intervention of law enforcement agencies designed to protect the affected entity within the framework of the current legislation.

![Fig. 2. Scheme of the right quality management assurance](image-url)
Any act of "purchase and sale" is a subordinate act, and the legislator or the executor is obliged to be included in the process, otherwise the rights of the owner will suffer and the violator of market relations under the jurisdiction will not be punished.

The situation with the legal support of quality management is complicated. The market divided the producer and the consumer, having squeezed between them the intermediary (and not one). In this connection it is necessary to differentiate concepts: "quality of production"; "quality of goods made" and "quality of goods acquired" by the consumer.

The intermediary – "speculator" – is quite capable to break technical conditions at delivery of goods to the place of realization, in storage of goods, its preparation for sale. As a result, the quality parameters of the product will change. The legal protection of the consumer spelled out all possible situations and measures of responsibility of the seller.

Consumer protection legislation has been in place in Europe and North America for a long time and has been polished for centuries. In its current state, it is quite effective, forcing violators to reckon with it in order to avoid serious financial sanctions deadlike anti-advertising.

Russian experience of legal regulation of relations in this area is much poorer, besides it was formed in the specific conditions of the socialist market. The law of the Russian Federation "On protection of consumer rights" was adopted in 1992 and repeatedly edited (09.01.96; 17.12.99; 30.12.01) in order to make it more adequate to the developing economic situation.

The subject whose interests are protected by this law is the consumer who purchased the goods, or rather, the goods that do not meet the entire set of consumer and technical characteristics. And the object of legal relations is the quality of goods.

Thus, the Law has a double force: it protects the buyer from low-quality products and protects the market from low-quality goods. The manufacturer (and the intermediary) received a legal signal about the need to introduce quality products to the market.

In the peripheral zone of interest of legislators was the activation of a number of Federal bodies: standardization, Metrology and certification, sanitary and epidemiological surveillance, environmental protection and natural resources.

The categorical apparatus of the Law on consumer protection were the concepts: "consumer", "manufacturer", "seller", "standard", "lack of goods", "significant lack of goods", "safety of goods". As you can see, in the categorical apparatus of the law there is no mention of "quality", despite the fact that it protects the consumer from low-quality goods, and the doublet tries to protect the market from marriage and counterfeit products.

The developers of the ideology of the Law acted logically. They divided the content of the concept of "quality of goods" into components: "manufacturer of goods", "performer", "seller", "standard", "consumer", building a system of them, the forming factor of which made the "standard". The relationship between the consumer and the producer is regulated in the Law by the concept of "standard", which is subject to change in a certain system of units.

"Standards" are understood as existing in two levels: universal, controlled by the state, and industry, private, established independently by producers, and passed the necessary certification procedures.

According to the logic of building subordination relations, the requirements of a higher level of organization are the reference points for the rest of the "pyramid". In case of contradiction, the advantage belongs to the one who (or what) is higher, i.e. more important.

To introduce into the conceptual apparatus of the Law the concept of "quality (goods)" was unnecessary. It was successfully replaced by a more verifiable concept of "standard". At the same time reminding all market participants from the manufacturer and the contractor to the consumer who is the owner of the house.

From a philosophical and economic point of view, the main drawback of the law is the locality of purpose. The state is still under the hypnosis of the effectiveness of economic liberalism of the American model, overly in the expression of its economic interests forgetting that these interests are not public administration, and the people of Russia. The state, especially the Executive power as the Supreme Manager, should realize the interests of the people, instead of being afraid of being misunderstood by foreign partners. Foreign partners, when necessary, tighten the nuts tightly.

The state should pursue an economic policy with regard to quality on a larger scale, then its effect will be greater and private judicial practice dealing with private claims against the seller for defective goods will be sharply reduced.

It is necessary to protect the market from low-quality goods, as G. Ford Sr. did in his time, when he instructed the "phase from rejection" to special production, removing quality control from the brackets of the main production process. As a result, the Assembly line stopped receiving low-quality components.

The state does not need to strive to be a subject of the market, it needs to be above the market, stimulating producers of high-quality goods and preventing poor-quality goods from entering the market. In the first case, economic incentives are required, in the second – administrative and criminal sanctions.

Now the state stands to the problems of quality management, as it were, in half a turn, modestly distancing itself. It is necessary to turn to face him and take up the quality, "rolling up his sleeves." Only then
will the time come when the Ministers will not be able to postpone the execution of the President’s instructions by their power for years.

**Main part**

Quality, properties, measure, before the appearance of human interest in them, were only objective natural characteristics of things, the processes of their formation and transformation. Accumulation or reduction of quantity led to a critical mass – the boundary of "qualitative quantity". The measure that characterizes the quantitative interval, the limits of quality development, warned that further change is advisable only in other qualitative terms, of course, the quantity itself is not able to go into quality. A new quality arises from the quality of the old. And the way you change the quality is different from the way you change the quantity. Quantitative changes are continuous, qualitative, by definition, – discrete.

The emergence of human activity has significantly changed the understanding of quality and related characteristics of being. Social and historical processes of nature development were added to the natural and historical processes. Man actively began to rebuild the natural prerequisites of his existence, considering them as the raw material base of the struggle for their own existence. One should never forget that the essence of man is practical. F. Engels was absolutely right when he asserted that man is, of course, a creative being, but before creating and surprising, he must eat, drink, dress, put on shoes and have a reliable roof over his creative head. It does not find necessary in the ready form in the nature therefore the basis of existence of the person and its progress will always be practical activity, material production in all variety of its directions, by the way, too defined by a variety of human needs.[9]

To two objective, natural dimensions of quality – natural properties and dimensionality is added the third – quality assessment in the projection of the needs of human existence, combining objective and subjective principles (figure 3).

**Fig 3 The development of ideas about the measurement of the quality**

Historically, the range of quality carriers has changed. Today it includes, along with the quality of objects of the material world, the quality of raw materials, semi-finished products, final forms of commodity products, software, phenomena of spiritual culture, the most creative activities of people and ways of preparing for it – the quality of professional education.

Qualitative changes in the scope of the concept of "quality" through the inclusion of new phenomena that require qualitative characteristics, involve changes in the content of the understanding of quality, it is necessary to load it with new concretizing features. Even in the first approximation, the insufficiency of extrapolations of qualitative characteristics of natural phenomena, for example, solar radiation on the quality of raw materials, direct consumption goods or services is obvious. However, the set of basic characteristics of quality, expressed in its definition, remains invariant.

The modern understanding of quality has gone beyond the traditional understanding of "quality" developed in classical philosophy, but one should not think that the philosophical definition of quality is outdated. Philosophy is a historical type of worldview, and its analysis of the fundamental characteristics of being is of universal importance. The philosophical definition of quality is a message to be followed in specific time or subject circumstances. Over time, not so much the philosophical understanding of quality as the view of the quality of special and practical consciousness changes. Knowledge goes back from General abstract ideas to a specific understanding of the phenomena of the world and their properties. This movement of knowledge does not negate the original understanding. On the contrary, we are guided by it as a navigation device, making our way in the world of urgent problems.

In the system of philosophical categories "quality" reflects essential definiteness of the phenomena thanks to which they appear such, instead of others. The famous German philosopher G. Hegel wrote: quality is that, losing what, the phenomenon ceases to be itself. Defining quality as a system of
essential properties of the phenomenon, the philosophy distinguishes two aspects of quality definition, allowing to concretize the General methodological characteristics. Quality characterizes as a set of similar phenomena, and a single phenomenon of a certain set. This differentiation is important in the development of quality standards and no less important in terms of the validity of individual consumer claims [10].

Another important nuance in the definition of quality is that quality is not a collection of General properties of phenomena, but a system, so the exclusion or movement of individual properties, for example in the rating classification, is not allowed. The quality is either there or it is not. Less quality can not be more too. Quantitative variation applicable not to the "quality" and "quality".

The concept of "quality state" – "quality state" – key in the development of specific scientific, industry-specific ideas about the quality of specific phenomena. Unlike the concept of "quality", which is an ideal and serves as a reference point in the development of precise standards, the concept of "quality status" is usually included in the development of regulatory provisions. The concept of "state of quality" is developed at the level of knowledge that allows you to actively involve specific and quantitative possibilities of determining quality.

"Quality" is defined through properties. "Qualitative state" is characterized by a certain set of properties and their quantitative assessment. Essentially, we operate primarily exactly views on the quality, meaning the quality as such. Otherwise, in practical thinking and should not be, because it determines the real subject process or its results.

In the way of our knowledge of the contradictions of the world has placed a lot of traps. They are designed and on the weakness of our psyche and the "inclination" of intelligence. In the quest to understand the as a particularly dangerous one-sidedness and inconsistency.

The one-sidedness of knowledge is manifested in the desire to put everything in its place – "on the shelves", according to the rule – "to each his own", "God – God", "Caesar – Caesar". Philosophers develop the doctrine of quality, others use the achievements of philosophy. When there is than enjoy – praise, when there is no – revile. The position is convenient, allows you to write off at the same time with others and their own "sins".

Universal concepts of philosophy, including the category of "quality", are not eternal ideas of Plato, access to which is open only to philosophers. Philosophical concepts reflect the level of aggregate thinking, its achievements and shortcomings. The core of philosophical knowledge forms concepts that synthesize specific cultural experience. The quality of philosophical knowledge is determined both by the quality of understanding of philosophers themselves and by the creativity of representatives of all areas of scientific knowledge. It is practically possible, but logically impossible, to be an outside observer of the formation of the modern worldview, in which scientific generalizations serve as nodal formations.

Consistency and diversity in understanding quality are equally important. From the recognition of the need for a creative Union of philosophy and science to the embodiment of this principle of the development of knowledge in real creativity – the road is not easy. The common is hidden in particular. It is necessary to get it, which in itself is not easy, and also not everywhere necessary. In the interaction of theory and practice dominates the authority of the latter.

Practice hurries with the solution of the problems. The "fruitful" side of theoretical knowledge displaces the "light-bearing" side. Science is subordinate to practice, work "from wheels", squeezing the possibilities of the finished theory. Fundamental developments are frozen, but only through them a leap to new materials, technologies, in a word, a new qualitative state of production and goods is achieved.

Not only in theory, but also in practice, there is a need for a synthetic concept of quality, combining the philosophical characteristics of quality with scientific developments and analytical experience of production. We need an ideology of quality.

The ideology of quality is a scientific and philosophical theory of quality with two main objectives. First of all, it should not reflect analytically the real experience of creative human activity, systematized understanding of quality as a product of creativity. And, of course, the ideology of quality is designed to be not only a mirror of socio-historical achievements, it must generate new ideas, guide progress, starting with production, control, regulate, anticipate the relationship of supply and demand in the market across its spectrum.

Analysts note a steady trend of increasing market demand for quality products. There is a significant shift in the sense of specificity of time in the direction of consumer interest in the quality of the goods. However, it became a revelation only because there is not enough theoretical support for the marketing forecast. Mathematical models – "improvised" means. They are effective when sufficient experience has already been accumulated to qualitatively measure the identified changes in the market, that is, to follow rather than to be ahead. A logical advance is necessary, such as in genetics - there is a combination of chromosomes - wait for the corresponding signs with the probability calculated by the known formulas.

The trend of the market to the quality of goods is quite visibly made in the USA right after 1945. Americans at Home, in Europe and Asia rushed to buy more or less valuable. Their interest in quality was due to the purchasing power, on the one hand, and the

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| Journal       | Impact Factor |
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| SIS (USA)     | 0.912        |
| ICV (Poland)  | 6.630        |
| PIII (Russia) | 0.156        |
| PIF (India)   | 1.940        |
| GIF (Australia)| 0.564        |
| ESJI (KZ)     | 8.716        |
| IBI (India)   | 4.260        |
| JIF           | 1.500        |
| SJIF (Morocco)| 5.667        |
| OAJII (USA)   | 0.350        |
analysis of the international situation – the political pendulum swung in the direction of tension between the winners – on the other.

Ideologues entail orientation to national peculiarities and national traditions, national ideas, the uniqueness of the natural environment and relationship with nature, the specifics craft and production development, social architectonics of society, manners, customs.

The theoretical and methodological significance of the ideology of quality is enhanced by the fact that it will help to overcome the limitations of the current attempts to "curb" quality. The so-called quality management systems are actually just forms of organization of quality control or its result. Even the widely used system in the form of the international quality standard ISO-9000 series contains only the most General provisions on quality management [8].

The methodological basis of the ideology of quality is dialectics in both its epistemological meanings – as a General theory and logic of knowledge. You should start from the beginning, not succumbing to psychological discomfort. The logical beginning of the theory was and will be the search for an adequate definition of the system-forming concept. In life concepts, like person, developing the concept, there are two period "donatary" and "postnatal". The active life of the concept begins from the moment of its adequate definition.

Definition – the ultimate abstraction of scientific and philosophical knowledge, grasping the most essential in the content of the concept. It is very poor in content, it seems formal, "non-working" knowledge. However, the definition has a particularly heavy load, systematically describes the concept.

The definition contains an indication of the belonging of the phenomenon reflected in the concept to the system series and at the same time its distinctive features ("defining moments") are fixed. The defining moments of existence include all that constitutes its specific existence. If all the defining points are collected together, the existence of the modus possible of existence enters the valid modus of being. An example is the definition of known geometric shapes: trapezoid, parallelogram, rhombus, rectangle and square. All these figures have 4 corners and are formed by 4 straight lines. They are closed quadrilaterals, that is, the system of closed polygons includes in this quality and are determined through common features. The hierarchy of its own definitions is due to the inclusion of additional (to the necessary) features that specify the content of the defined concept. At the top is a square, as it forms the largest number of additional features. The definition of the square appears to be the most rich in content, but it is not identical with the content of the concept "square", because it was not captured all the geometric properties of a square and its relationship with other figures.

Differences in the understanding of quality begin when from the content of the concept, which always represents some integrity, are withdrawn and inadequately interpreted individual forming features or conditions for the existence of quality. Quality is most often identified with the property, and the conditions are included in the quality system itself. To avoid confusion, it is necessary to clearly adhere to the definition of quality as a reference point in the system of its understanding.

One-sidedness and errors in understanding the quality of the phenomenon have both objective and subjective grounds. Quality, as an objective characteristic of the phenomenon, connects several of its fundamental properties, but the quality of the phenomenon is manifested depending on the relationship with other phenomena in different ways, which allows us to talk about multi-quality. F. Engels wrote: "There are not qualities, but only things that have qualities, and moreover infinitely many qualities." Different expression of quality in the process of interaction of the phenomenon can be perceived unilaterally. That is why the dialectical method of cognition requires that the phenomenon be considered in all possible diversity of its connections. Only compliance with this rule will help to minimize the one-sidedness of the assessment.

The logic of the process of understanding quality as "features" to inadequate judgments. At the initial stage of cognition, the object of research acts as its individual properties. Knowledge moves from individual properties, through their comparison, evaluation, differentiation to the establishment of their relations, the awareness of the unity of these relations. And only at the stage of systematization is formed the desired concept.

Knowledge goes back from "properties" to their unity – "quality", from "quality" to "quantity" and then to the idea of "quantity of quality" or "quantity" – "measure", expressing the relationship of "quality" and "quantity".

The concept of "quality" actively migrated from the system of philosophical categories to science and practical consciousness. Adaptation to new levels of thinking is presented in the Academic dictionary of the Russian language. Along with the philosophical definition, the authors cite three more: [11-12]

1. "An essential feature, a property that distinguishes one object or one person from another (more often about a positive feature, property)."
2. "The degree of dignity, value, suitability of a thing, action, etc., according to what they should be."
3. "The difference in value between a heavy piece and an easy piece in a chess game."

V. I. Dahl also preferred the broadest interpretation of quality – "property or belonging, all that is the essence of a person or thing."

Thus, the quality, which has become, according to experts, the system-forming factor of the modern
At the same time, we pay attention to the fact that quality at all levels remains an objective characteristic of the process (phenomenon), therefore, to set quality properties arbitrarily unproductive. It is necessary to take into account the objective reality, part of which is our conscious activity. The power of knowledge lies in its objectivity. Quality is provided only by activities that are of high quality, that is, based on the skillful use of objective knowledge. This activity is usually defined as "professional". [13-14]

The most important scientific conclusions of the XX century about the "noosphere", "the transformation of science and culture into the direct productive force of society" and "the increasing role in the history of the subjective factor" reflect the spectral shift in the quality structure in the direction of the quality of activity, actualizing the complex problems of quality management.

The system-forming feature of professional and educational activity is synthetically represented by the concept of "education". The concept of "professional" serves as a vector. "Education, the process and the result of the assimilation of systematic knowledge, skills ... it is closely related to education." Education combines learning and education. Education and upbringing, in principle, are linked by themselves. Education gives their relationship a certain integrity and direction. Education is meaningless to interpret outside ideology. It is not education that should be "cleared" of ideology. In ideology it is necessary to "rake" the blockages arranged by apologists and critics of the bourgeois system of social relations.

The ideology of education – General and professional – is based on two important provisions: the need for systematic training, so that the power of knowledge has a positive vector, and the importance of education needs for systemic knowledge, otherwise the active phase of the relationship to knowledge will be limited by the time of training in educational structures.

The quality criteria of higher professional education should be considered in theoretical and practical aspects. Ideally, both aspects should be two sides of a single action.

In theoretical terms, the quality criteria of the University look like a "docking station" of the state standard; personal satisfaction of the graduate; market requirements of the domestic consumer and multi-level requirements of the international labor market. To combine these various approaches is possible only in the form of the highly elastic and conditional model-specific "expert."

The practical plan is clearer. Modern effective pedagogical technologies, highly qualified personnel, rational management and sufficient finances are necessary.

Instead of conclusions, we will reduce and define the basic concepts of the ideology of quality. The development of the ideology of quality begins with the
identification and determination of the essential properties of the set of phenomena, the quality of which we must understand and evaluate.

The concept of "essential properties" reflects a group of features that characterize the structural and functional features of a given series of phenomena. Essential properties ensure the status and functioning of both individual phenomena and the set as a whole. The absence of at least one such property indicates a lack of qualitative certainty of the phenomenon.

The difficulty lies in determining the materiality of the property. Any standards designed to bring clarity, conditional and subjective, which allows you to manipulate the quality as a characteristic of the phenomenon, to replace the quality. With regard to the quality of the product of the activity and the activity itself, such manipulation is mainly related to the sequestration of the nomenclature of essential properties. For example, shoes should provide safety and comfort of movement. Aesthetic and hygienic composite qualities are Packed in the definition of basic functions, which is quite acceptable, since the definition of quality characteristics requires maximum brevity. The same, that is synthesized included in the definition of quality, you can try to dispose of arbitrarily. It is no secret that in the production of shoes legally and especially illegally on a large scale used materials certified as environmentally friendly at all, but not in our case. Shoes incorrect to divide into good and bad. Poor-quality shoes – by definition – not shoes, and surrogate semblance of, forgery. What to do? It is irrational to determine the real situation on formal grounds, and even more so to take into account the actual practical way of life.

For joining of theory and practice useful to distinguish between the ideology of the quality concept of "quality" and "quality". The concept of "quality" emphasizes the systematic way of relationship forming the certainty of the set of phenomena of essential properties. Quality, as the ultimate characteristic of certainty, characterizes this set of phenomena formally, fundamentally.

The concept of "state of quality" reflects a specific level of expression of the quality of phenomena. In this sense, it is more meaningful and captures the real situation. The state of quality can be incomplete, conditionally determined.

The concept of "quality levels" concretizes the understanding of quality in the aspect of the development of the world, its complexity, the increasing importance of reasonable practice. The ideology of quality is applicable just to certain levels of quality, or rather, it is due to their specific status and internal differentiation.

The historical development of the main types of footwear took place in direct connection with the natural socio-economic conditions of its era, the aesthetic and moral requirements of social life and the dominant artistic style in art.

Style in art is a historically formed, relatively stable community of the figurative system of means and methods of artistic expression, conditioned by the unity of the ideological content.

In the costume, the overall style orientation is expressed in the main forms and proportions, the way of wearing, the use of certain materials and their color combinations, the nature of the use of auxiliary materials, accessories and jewelry.

Changes in the General artistic style of the era are always associated with great ideological and social changes. They occur over a long historical period. But within each style there is a more mobile and short-term phenomenon – fashion, affecting all areas of human activity.

The word "fashion" comes from the French mode, which in turn goes back to the Latin modus, which means measure, image, way.

According to V. dal, fashion is a temporary changeable whim in everyday life, in society, in the cut of clothes and outfits. Often there is another definition: fashion is a short-term domination of certain forms, associated with the constant need for human diversity and novelty of the surrounding activities. Especially noticeable and actively manifested fashion in the suit, which is subject to the most frequent changeability of volume, planar and linear forms.

Some experts, trendsetters, believe that the birth of fashion is difficult to associate with any particular period or event. Perhaps it is as uncertain as its end. But, on the other hand, the most important feature of fashion is its mandatory changeability. With the emergence of new fashion, the use of certain materials and their color combinations, typical for the earlier fashion, to partially or substantially lose their aesthetic value, along with the monetary value. This fact is of great aesthetic and economic importance for producers and buyers. Some do not want to buy, and others untimely felt a sharp drop in demand for these types of shoes, were not able to offer the market new fashionable types of shoes in time to maintain a high demand and the image of his company as a trendsetter, having a marketing service that monitors the issues of demand and timely make an effective decision. Unfortunately, manufacturers will not understand that this fact – the loss of aesthetic value of the types of shoes offered to the buyer – comes from the natural desire of people to update their wardrobe, which is associated with the ever-changing needs (including aesthetic) and the overall development of human society.[15-16]

The work of the enterprise without taking into account the current situation in the market of demand today, or better – tomorrow, will necessarily lead to the collapse, because fashion is both novelty and imitation is not always new, but necessarily unusual with the manifestation of the individuality of each consumer. It is impossible not to agree with the statement of the famous French fashion designer P.
Cardin about fashion: "Fashion is ... an update! The principle that should be eternally nature! The tree sheds old leaves, the man – bored clothes and shoes. When things become familiar, people get tired of them quickly. Fashion saves you from the tedious uniformity. People want to like each other: to be beautifully dressed, to look good is a natural need."

The modern leader needs to have that flair, the ability to foresee this emerging new thing that is already in the air, but has not yet found flesh. This ability is necessary to learn, to risk, to surround yourself with talented fashion designers, to trust them, implementing their proposals and development in small batches, testing the market demand, advertising the advantages of the proposed range of shoes, forming the buyer's good taste and his desire to be beautifully dressed, look good. It doesn't happen by itself. This state of mind is formed under the influence of the environment where a person communicates, lives, creates and wants to be recognized.

Taste should be developed, but at the same time every buyer, every member of society who considers himself a cultured person, taste should be endowed with individual qualities, only in this case fashion will be able to fulfill its mission – to make each person an individual. This is possible if people have different personal tastes, if a society of people is created that is able to respect other people's tastes, without imposing their own, peacefully coexisting, forming a society of intellectual, cultural people.

Unfortunately, the level of quality in the Russian industry and service sector still does not meet these requirements. Few examples of successful competition of Russian companies in the foreign market in most cases are achieved due to the low cost of raw materials, energy and labor. After Russia's accession to the WTO, Russian companies will not have these advantages. They will be able to compete with global manufacturers, based only on the high quality of products and processes, the ability to meet the requirements of the market, the presence of a popular range of shoes.

One of the most important steps in the implementation of these goals was the adoption of the Federal law №184-FZ “On technical regulation” on December 27, 2002. This law lays the foundations for a radical reform of the entire system of state regulation of quality.

The Federal law "On technical regulation" (hereinafter-FZ) provides for harmonization with the European practice of Russian: approach to conformity assessment, standardization system, state quality control. The country's technical regulation reform is aimed at ensuring that the market achieves the necessary balance between the interests of the consumer and the manufacturer. At the same time, on the one hand, the safety of products for humans, their property, and the environment must be ensured, and on the other – on the way of goods to the market (assessment and confirmation of compliance, quality control and supervision, etc.) allows to prevent actions that mislead consumers.

It is known that the leading position in the world economy is achieved only by those countries that are able to provide quality products and services that create competitive advantages for their producers and comfortable living conditions for consumers. That is why in the leading countries of the world the problem of quality is in the center of economic interests of the state and citizens. Quality systems, as a market mechanism for quality management, which enterprises use at their discretion, require state support.

One of the important steps of state support of quality systems was the release in 1998 of the decree of the government of the Russian Federation “On some measures aimed at improving the quality of products and services.” It reads: "Considered the most important task of the Federal bodies of Executive power, the implementation of support of subjects of economic activities, implementing quality system based on the GOST R ISO 9000 to improve the competitiveness of products and services. Recommend to Executive authorities of subjects of the Russian Federation to support the specified subjects of economic activity”.

As a result, through the placement of profitable orders, the state is interested in the industry in the creation and use of effective tools to improve product quality, such as modern quality systems, that is, to use a new version of ISO 9000:

The quality system according to the new version of ISO 9000 standards – is to provide the necessary quality to the consumer, but with minimal cost. This, in particular, is the philosophy of the concept of TQM (Total Quality Management) and as a result – the high efficiency of the quality system in the enterprise [10, 11]. In these conditions, the company that can offer consumers the best quality at a lower price will get the advantage.

The quality system should provide both compliance of products with the requirements of the consumer, and guaranteed identification and elimination of shortcomings of production processes that affect the quality, i.e. to ensure the greatest probability of no defects.

But it has been more than a year since the entry into force of the Federal law, during this time the country has not adopted any technical regulations establishing mandatory for the application and execution of requirements for objects of technical regulation.

Technical regulation – legal regulation of relations in the field of establishment, application and execution of mandatory requirements for products, processes of production, operation, storage, transportation, sale and disposal, performance of

| Impact Factor: |
|----------------|
| ISRA (India) = 3.117 |
| ISI (Dubai, UAE) = 0.829 |
| GIF (Australia) = 0.564 |
| JIF = 1.500 |
| SIS (USA) = 0.912 |
| PHHII (Russia) = 0.156 |
| ESJI (KZ) = 8.716 |
| IBI (India) = 4.260 |
| SJJF (Morocco) = 5.667 |
| OAJI (USA) = 0.350 |

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works or provision of services and legal regulation of relations in the field of conformity assessment [4, 5].

According to Deputy Director of the Department of technical regulation and Metrology of the Ministry of industry and energy of Russia (former state standard) Yevgeny Petrosyan, this situation with the execution of the Federal law is due to the confusion in the field of standardization after the failure of the administrative reform. In fact, Marina Glazatova, Director of the Department, agrees that the failed administrative reform delayed the reform of standardization, because only a year later the Russian Government will formulate the main tasks for them, but today it is necessary to solve three main problems, namely:

clarify the provisions concerning the mandatory confirmation of conformity during the transition period. Here it is necessary to amend article 46 of the Federal law. This amendment should guarantee the mandatory implementation of all forms of conformity assessment that exist today, and would establish the legitimacy of both certificates and declarations for the transition period. At present, there is no such document, as the laws on certification and standardization have been abolished;

clarify the provisions for the registration of certificates and declarations of conformity. According to the Federal law, registration should be carried out by the Federal body for technical regulation, that is, the Ministry. However, physically it will not be able to cope with such a volume of work, so this problem was solved by preserving the right of registration in the field for the centers of standardization and Metrology. However, the fate of the CSM As Federal state institutions is not yet clear;

clarify the procedure for the development of rules and methods of testing and measurement, sampling. In accordance with the Federal law, all methods must be approved by the government. But given the fact that the standards – six and a half thousand, it seems unrealistic. The Department proposes to transfer this work to the level of approval of national standards, that is, to the level of the Federal Agency. But the question remains open, because the Federal law provides that the rules and methods to be approved by the government will then be used for control and supervision during inspections. That is, the parties will know in advance how exactly, by what method the verification will be conducted. This will make the process of monitoring compliance with technical regulations more transparent.

Only the meaning of these claims is rather the opposite: if "private" projects sin incomplete and extremely easy to put forward to the product requirements, the "state" seek to regulate everything that is possible, and by such high standards that it is not clear who will be able to fulfill them. Although technical regulations are adopted only to ensure the protection of life or health of citizens; property of individuals or legal entities, state or municipal property; environmental protection, prevention of actions misleading purchasers. Application of technical regulations for other purposes is not allowed.

Since according to the Federal law technical regulations are divided into General and special, in this case, the requirements of General technical regulations are mandatory for all types of products, production processes, operation, etc. They are adopted on the issues of safe operation and utilization of machinery and equipment, safe operation of buildings, structures, buildings and adjacent territories, fire, environmental, biological, nuclear and radiation safety, electromagnetic compatibility, while special technical regulations establish requirements for certain types of products, production processes, operation, etc.

The Federal law provides for two types of standards to meet the requirements of technical regulations: national standards, which are adopted and approved by the national standardization body, and standards of enterprises (organizations). The existing industry standards will no longer exist, they should be transferred to the rank of national standards or to the standards of organizations.

Therefore, a standard is a document that, for the purpose of voluntary reuse, establishes the characteristics of products, the rules for the implementation and characteristics of the processes of production, operation, storage, transportation, sale and disposal, performance of work or provision of services. The standard may also contain requirements for terminology, symbols, labeling or labels and rules for their application.

During reforms at the enterprises after adoption of Federal law services of standardization, Metrology, quality control as unnecessary, superfluous were sharply reduced, and at the enterprises where life hardly glowed, for the sake of economy of Fund of a salary of service of standardization, Metrology and quality control in General were liquidated. Heads of some quite successful enterprises, oddly enough, for a long time did not come to mind the idea that quality is a fundamental factor in the competition, and these services are just those knights who are able to ensure this very success in the market.

Technical regulations do not set requirements for design and performance. As a result, manufacturers will always have a task in the manufacture of specific products to have a document for the production of products that would provide, along with the creation of products with specified consumer properties, the requirements of technical regulations. There are two ways to act in this situation: the first is to develop such a document independently, which is not every manufacturer can do, the second is to apply a national standard. The first method is fraught with the fact that the manufacturer will have to prove that its document

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| OAJI (USA) | 0.350 |

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ensures compliance with the requirements of technical regulations. Thus, the main condition for fulfilling the requirements of the technical regulations can be the implementation of the principle of "presumption of conformity" adopted in the EU. In Russian conditions, this means that the use of manufacturers on a voluntary basis of national standards harmonized with this technical regulation (p. 9.16) is considered to be the fulfillment of its requirements.

The developers of the new version of the ISO 9000 series of standards have made an attempt to invest in them a modern understanding of the quality system that meets the requirements of the global market, which can be described as follows:[17-18]

the market is over saturated with goods of the same purpose;

it is characterized by constant variability due to scientific and technological progress, as well as fierce competition, generating new proposals;

consumers in the market know what they want and have plenty to choose from.

Another principle: to build a quality system adopted a "process approach". Accordingly, it is represented by three interrelated blocks of processes instead of the 20 elements provided for in the previous version of the standards: this is the management of resources, product life cycle, as well as changes and improvements. In accordance with ISO 9000: standards, a process is an activity aimed at achieving an established goal, which has a quantitative expression – the result. Therefore, in order to implement the "process approach", the organizational system of enterprises should be reoriented from functional management to results management, the totality of which should improve the efficiency and competitiveness of the enterprise.

Therefore, from an economic perspective, the application of the "process approach" concept should contribute to the improvement of economic performance.

Already today, if not yesterday, every Manager needs to reconsider his attitude to what is happening in his enterprise to ensure the competitiveness and demand for products manufactured at his enterprise.

Especially topical is this formulation of the problem for Shoe companies, because the markets of Russia have been and will be over saturated with types of shoes of the same purpose. Therefore, it is necessary to know exactly what will be in demand in the market and, as it should be, implemented, so that it is your range of shoes was chosen by the buyer, withstanding the fierce competition that generates new proposals.

For all this, it is important to build an assortment policy so that the market, if the shoes of the same type arrive, it should be significantly different in price, but meet the requirements of the standard.

In addition, both the head of the enterprise and the fashion designer should proceed from the fact that each fashion corresponds to a certain time when choosing the assortment policy, but it has a certain repeatability with an appropriate adjustment taking into account a different, modern era.

For example, the same types of shoes can be:

immoral – 10 years before his time;

defiant – 3 years before his time;

daring – 1 year before his time;

beautiful – when these types of shoes in fashion;

tasteless – a year after his time;

ugly – 10 years after their time;

funny – in 20 years;

peculiar – in 50 years;

pleasant – in 70 years;

romantic – 150 years after their time.

Jean Cocteau has a catch phrase: "Take fashion seriously, because it dies so young ..." (Fig. 4).
Impact Factor:

|                |            |                |            |                |
|----------------|------------|----------------|------------|----------------|
| ISRA (India)   | 3.117      | SIS (USA)      | 0.912      | ICV (Poland)   | 6.630          |
| ISI (Dubai, UAE) | 0.829     | PHHI (Russia)  | 0.156      | PIF (India)    | 1.940          |
| GIF (Australia) | 0.564      | ESJI (KZ)      | 8.716      | IBI (India)    | 4.260          |
| JIF            | 1.500      | SJIF (Morocco) | 5.667      | OAJI (USA)     | 0.350          |

But at the same time we have to reckon with the fact that we can not insist on the found, to get involved in replication, even when as good as the model did not "go" today. Nothing but the painful blockage of yesterday's fashionable shoes, we will not achieve this. And every time we will face the problem of its implementation, and it is very difficult when it comes to thousands of copies. In fashion more than in any other area, it is necessary to be able to say goodbye to the discovery, even successful, for the sake of novelty. And, interestingly enough, it is possible to bring to market in the second round, and sometimes for human life and third, the shoes are great-grandmothers, they "look", they are able to live, but it's impossible in relation to fashion yesterday and it is confirmed by the whole history of Shoe production, as in fashion – last night, unbearable the day before yesterday, the day before yesterday also – possible. Here comes into force the mechanism embedded in our cultural consciousness: memory revives a long-standing, it becomes sweet and is included in the modern footwear of special note, creating a sort of support in the stream of changing experiences. This will be possible in the event that enterprises can quickly change, create a new pace of the cycle of finished shoes, create an extensive and highly effective sales network with the mandatory diversity of the range of shoes manufactured by "small series".

It is thought, it is clear that there can't be ready recipes for all occasions, but there has to be a constant work, the daily solution of the arising problems on production and realization of demanded footwear.

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It's like breathing. It is impossible to draw air and to freeze; the smooth, constant, adjusted rhythm of inhalation and exhalation is Life.

For rice, 3-6 are models of men's and women's shoes. In developing them, we wanted to focus the manufacturers’ attention on the possibility of using basic models for a significant expansion of the range, ensuring demand for it and creating the basis for a sustainable assortment policy throughout the calendar year.

Wherever the shoes produced by the enterprise are sold: in a company store, at wholesale fairs or Federal exhibitions – it is always important to know the niche that is not occupied today and urgently fill it. This is possible only if the buyer is not limited to the choice to make a decision about its purchase, if the interests and capabilities of all consumer groups are taken into account. These are not beautiful words, but the reality of today's market. Without such marketing research, without strict consideration of demand, without analyzing the reasons for the return of shoes by buyers and analyzing their claims, it is difficult to expect success, and this is simply impossible.
| Journal              | Impact Factor |
|----------------------|---------------|
| ISRA (India)         | 3.117         |
| ISI (Dubai, UAE)     | 0.829         |
| GIF (Australia)      | 0.564         |
| JIF                  | 1.500         |
| SIS (USA)            | 0.912         |
| ESJI (KZ)            | 8.716         |
| SJIF (Morocco)       | 5.667         |
| ICV (Poland)         | 6.630         |
| PIF (India)          | 1.940         |
| IBI (India)          | 4.260         |
| RIHNC (Russia)       | 0.156         |
| ESJI (KZ)            | 8.716         |
| SJIF (Morocco)       | 5.667         |
| OAJI (USA)           | 0.350         |

Fig. 5 Range of women’s shoes
Impact Factor:

|                | ISRA (India) | SIS (USA) | ICV (Poland) | PIF (India) | РИНЦ (Russia) | ESJI (KZ) | IBI (India) | OAJI (USA) |
|----------------|-------------|-----------|--------------|-------------|---------------|-----------|-------------|------------|
|                | 3.117       | 0.912     | 6.630        | 1.940       | 0.156         | 8.716     | 4.260       | 0.350      |

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Fig. 6 (Range of elite and summer women's shoes)
| Journal             | Impact Factor |
|---------------------|---------------|
| ISRA (India)        | 3.117         |
| ISI (Dubai, UAE)    | 0.829         |
| GIF (Australia)     | 0.564         |
| JIF                 | 1.500         |
| SIS (USA)           | 0.912         |
| PIIH (Russia)       | 0.156         |
| ESJI (KZ)           | 8.716         |
| SJIF (Morocco)      | 5.667         |
| ICV (Poland)        | 6.630         |
| PIF (India)         | 1.940         |
| IBI (India)         | 4.260         |
| OAJI (USA)          | 0.350         |

Fig. 7 Range of women’s boots
Impact Factor:

| Journal          | Impact Factor |
|------------------|---------------|
| ISRA (India)     | 3.117         |
| ISI (Dubai, UAE) | 0.829         |
| GIF (Australia)  | 0.564         |
| JIF             | 1.500         |
| SIS (USA)       | 0.912         |
| PHHH (Russia)   | 0.156         |
| ESJI (KZ)       | 8.716         |
| SJIF (Morocco)  | 5.667         |
| ICV (Poland)    | 6.630         |
| PIF (India)     | 1.940         |
| IBI (India)     | 4.260         |
| OAJI (USA)      | 0.350         |

Fig. 8. (Elite range of women’s boots)
ISRA (India) = 3.117        SIS (USA) = 0.912        ICV (Poland) = 6.630
ISI (Dubai, UAE) = 0.829     РНИЦ (Russia) = 0.156       PIF (India) = 1.940
GIF (Australia) = 0.564      ESJI (KZ) = 8.716        IBI (India) = 4.260
JIF = 1.500                  SJIF (Morocco) = 5.667      OAJI (USA) = 0.350

Fig 9. Assortment of women's demi-season and winter shoes
### Impact Factor:

| Journal       | Impact Factor |
|---------------|---------------|
| ISRA (India)  | 3.117         |
| ISI (Dubai, UAE) | 0.829        |
| GIF (Australia) | 0.564         |
| JIF           | 1.500         |
| SIS (USA)     | 0.912         |
| PIF (India)   | 1.940         |
| ESJI (KZ)     | 8.716         |
| IBI (India)   | 4.260         |
| SJIF (Morocco)| 5.667         |
| ICV (Poland)  | 6.630         |
| IBI (India)   | 4.260         |
| OAII (USA)    | 0.350         |

Fig. 10. (Range of women’s shoes: a) for outdoor activities; b) office shoes)
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- **JIF** = 1.500
- **SIS** (USA) = 0.912
- **ICV** (Poland) = 6.630
- **PHHI** (Russia) = 0.156
- **ESJI** (KZ) = 8.716
- **SJIF** (Morocco) = 5.667
- **PIF** (India) = 1.940
- **IBI** (India) = 4.260
- **RIHNC** (Russia) = 0.156
- **ESJI** (KZ) = 8.716
- **SJIF** (Morocco) = 5.667
- **OAJI** (USA) = 0.350

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Fig. 11 Assortment of men's shoes
### Impact Factor:

| Source          | Impact Factor |
|-----------------|---------------|
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| GIF (Australia) | 0.564         |
| JIF             | 1.500         |
| SIS (USA)       | 0.912         |
| ESJI (KZ)       | 8.716         |
| SJIF (Morocco)  | 5.667         |
| ICV (Poland)    | 6.630         |
| IPF (India)     | 1.940         |
| RIP (Russia)    | 0.156         |
| IB (India)      | 4.260         |
| OAJI (USA)      | 0.350         |

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**Fig. 12.** (The range of men's office shoes)
Fig. 13. (The range of autumn and spring men's shoes)
| Journal                  | Impact Factor |
|-------------------------|---------------|
| ISRA (India)            | 3.117         |
| ISI (Dubai, UAE)        | 0.829         |
| GIF (Australia)         | 0.564         |
| JIF                     | 1.500         |
| SIS (USA)               | 0.912         |
| PRR (Russia)            | 0.156         |
| ESJI (KZ)               | 8.716         |
| SJIF (Morocco)          | 5.667         |
| ICV (Poland)            | 6.630         |
| PIF (India)             | 1.940         |
| IBI (India)             | 4.260         |
| OAJI (USA)              | 0.350         |

Fig. 14. (The range of summer men's shoes and shoes for outdoor activities)
**Impact Factor:**

| Journal                      | Impact Factor |
|------------------------------|---------------|
| ISRA (India)                 | 3.117         |
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| GIF (Australia)              | 0.564         |
| JIF                          | 1.500         |
| SIS (USA)                    | 0.912         |
| PII (Russia)                 | 0.156         |
| ESJI (KZ)                    | 8.716         |
| SJIF (Morocco)               | 5.667         |
| ICV (Poland)                 | 6.630         |
| PIF (India)                  | 1.940         |
| BI (India)                   | 4.260         |
| OAJI (USA)                   | 0.350         |

Fig. 15. Assortment of men's winter shoes
The more offered to trade a variety of shoes on the same basic basis, the more it will be implemented, the easier it is for the company to ensure timely modernization of its production and in time to replace the out-of-fashion, not in demand shoes on the one that will be in demand again. In General need to the issues, to be "swim"[19-20].

For men's and women's shoes are characterized by the same requirements to create conditions for its demand, but taking into account the market where the shoes will be offered for sale. Men's shoes are in high demand today, due to the change in the status of the southern Federal district (southern Federal district) on the Russian geopolis. The border district, internal troops, military units of the Ministry of emergency situations, regular military units and formations, a huge flow of refugees, a large number of higher educational institutions – all this provokes the need for a large number of consumer goods, including shoes for different purposes. In this regard, the demand for men's shoes has its own characteristics, consisting in the fact that the market is the most popular autumn-spring assortment of shoes. And the presence of the manufacture of footwear for military personnel and adhesive injection methods extends the capability of the Shoe companies in the design and manufacture of men shoes on the joint of casual and special opportunities small changes in the technology of it to the consumer or to invite military representatives as footwear. Such a wide range has already provoked the need for "shutters" and foreign firms. Therefore, the analysis of anthropometric changes that have occurred in the feet of the female part of the population of the southern Federal district in recent years, the presence of a large number of buyers with pathological deviations, significant differences in full size allow manufacturers to produce women's shoes on the styles of such pads, which are more satisfying customers in a comfortable and comfortable shoes, and traditional high quality and reliability against the background of lower cost make such shoes always popular and desirable. And footwear for the elderly, socially not protected, but having even greater pathological changes of feet allow producers together with designers taking into account these features to make footwear which will always be demanded and realized. In addition, we need new solutions, unexpected offers and then You, the producers, will succeed not only in the domestic market, but also become more accessible foreign markets. [21-22]

Thus, even today, despite the lack of a legal framework for technical regulation, it is necessary for each head to choose his own, and only his own rules of the game and behavior in the market of supply of shoes of domestic producers, not forgetting to use the opportunity to export their products to the world market, especially on the eve of Russia's accession to the WTO.

The modern economy is increasingly called "smart", "prudent", innovative. This is a more understandable definition in comparison with the "post-industrial", but how it adequately characterizes its state is not an idle question. Character manifests itself in development, determines the planning of economic policy. The recent crisis clearly shows, first, that planning is not just compatible with a market mode of management, it is necessary to anticipate and mitigate any negative impacts that are born of unplanned economic freedom, bordering on arbitrariness. Secondly, the ongoing crisis has revealed the limitations of the desire to present the built economy as "smart", but it is impossible to build it with only one mind.

The Central figure of commodity production is not Finance, as many politicians, including domestic ones, believe. Money is the equivalent of a commodity and will always be. The commodity creates labor, which in turn is also a commodity. Consequently, the movement of production is rooted in the aggregate expression of human activity, first of all, the work of consciousness, its potential.

Mind is not equivalent to consciousness. The mind – tool of the construction of consciousness. "Smart consciousness – knowing, cunning, mobile – but no more. The mind needs, like any force, a vector to guide the application of the mind, the construction of consciousness. The role of the vector is played by values: professional, national, universal. The mind fuses them into a unique personal expression. "Smart"
economy – no, if you do not put it on the Foundation of value.

The main thing in the personality – the decisive factor of social reproduction – is its morality. Not everyone is given to be top managers, General designers, VIP persons in politics. Someone needs to work with brains, some with our hands. The trouble comes when the "brains" and "hands" become sticky and stick to them that is not necessary. Immorality undermines the foundations of professional culture and professional activity of the creative force is transformed into its opposite – destroys created. A smart economy can be a terrible reality if it continues to be immoral. We are not utopians or idealists, we understand the specific historical position of morality. Now it is not about equality and brotherhood – only about conscience and responsibility.

Cyclical, economic crises will grow unnatural – systemic. The system-forming factor of the latter is the dishonesty and irresponsibility of the largest producers.

And what should have been done by the state, designed to be a social guarantor in a democratic society and a defender of the rights of citizens. It was forced to "add fuel to the fire" – to subsidize the business that went bankrupt on scams in order to avoid economic and social collapse. However, European leaders at the same time sent to the "sources of fire" "firefighters" – put the further work of the defrauded firms dependent on moral principles – introduced moral and financial regulations designed to sober lost all measure of businessmen. Symptomatic: France and Germany – the initiators of strict moral and financial monitoring – were the first to feel signs of economic recovery. England and the United States, hit by more corruption and less prone to moral dictatorship, continue to reap the fruits of freedom from conscience and social responsibility of their magnates.

Russia, as might be expected, has missed a real opportunity to use the crisis to boost national industry. First poured Finance into the banks, then very vague actions taken to awaken the conscience and responsibility of bankers. There was a chance at the expense of national funds to force banks to be the financial lever of rise of industrial production, science, technical creativity in the country. As a result, the currency earned on the world market has flowed back and it is necessary to "start from the beginning".

History does not return, but it is not a reason to forget history. Whatever the continuation of the story is, it is its continuation. Having refused national traditions, it is possible to appear at "the broken trough". Not only the Second world war is falsified, scientific, technical and industrial achievements of the country are distorted and hushed up. Faith in national forces and the ability of the people to regain lost positions are being undermined.

The current situation is very complicated, however, it is not more critical than the turning points of Russian history, which seemed hopeless devastation after the civil war, the loss of the most developed areas in the first years of the great Patriotic war, aggravated by the enormous casualties among the working-age population, professionals.

Then there was no Finance available as initial capital today. Therefore, the solution to the problem of creating a modern economy rests technically on the need to develop an effective system of management and control over the execution of adopted programs.

The program has replaced the plan. And what came to replace the responsibility for the failure of the plan? The lack of an effective system of control is the most serious defect of the current economic policy, which allows Amateurs to lead, feeling in business. The revival of the economy in the existing conditions of professional irresponsibility is impossible. Only professionalism and the responsibility associated with it for the work you serve are able to make the necessary transition to a new economic quality, to build an economical and mobile economy on the basis of the full development of science, to stimulate technological progress and improve professional training.

The economy of the XXI century can be called in different ways. Not in the name of the essence of the definition – in the content of the concept. The diversification of names shows the versatility of the modern economy. It is methodologically significant to single out the leading link or links in this set. Undoubtedly, among the obvious contenders is the quality of the economy.

The presence of quality in the characteristic of any phenomenon is invariant, since quality combines its most essential features. At the same time, it should be clearly understood that the quality itself is changing – it is historically specific. Accordingly, the idea of quality is changing – it should be changed. From the first attempts of A. Fayol, G. Ford and F. Taylor to put the quality of goods under control, which were crowned with serious success, it became theoretically clear: the future of the quality of the economy for the activity. The determining factor for the economy is not so much the quality of the goods accepted for production, but the quality of organization and management of its quality production. For Handicrafts and small-scale production, the quality of the sample and marketable products are combined with technology, usually unchanged. Here, the quality depends entirely on the mastery of the technique and compliance with the declared technology in a limited scale of production. Often the master, technologist, Manager and marketer are the same person.

Mr. Ford was the first to put the production of a complex product by dividing the operations and responsibility, and, thereby, has identified a twist in the fate of quality. From now on, the fate of quality was determined by "introduced" factors – the organization of production, management and control.
In the foreground was not the skill of the direct manufacturer, and the ability to skillfully organize production, including its expanded reproduction, that is, supply, marketing, personnel management.

Diversion of activities revealed its special position in achieving quality results. The second world war confirmed: personnel and management decide everything!

Since 1950-ies sharply intensified search program quality management through quality activities. If at the beginning of the twentieth century, the technical regulation of the product and components became relevant, then after half a century there was a qualitative clarification of the value of technical regulation. In the epicenter of interests was already the technical regulation of the organization and management of production, which confirms the modern international system of quality regulation.

The shift of the center of gravity in the understanding of economic policies aimed at ensuring quality sustainability of production towards technical regulation of activities did not pass without costs and dead-end routes, which in principle was expected. The activity, United by production, is not homogeneous and not Autonomous, so the solution of problems "buried" in the methodological and theoretical "imperfections" of professional thinking.

The concept of "key activities" was first justified by A. Feigenbaum. In 1951 his book "General quality control" was published. ISO 9000 and ISO 14000 were developed on the basis of proposals by A. Feigenbaum. It was assumed that both series of international standards will help to move from "industrial conglomerates" to "business systems" [23-24].

In the process of development of industrial production under the influence of scientific and technological progress, a contradiction in the rate of change of the material side and the evolution of managerial thought concerning the organization and harmonization of the production process was formed and aggravated. The latter clearly did not keep up with the first, slowing progress, increasing risks and costs. The rigidity of Central planning only worsened the situation, which is explained by the stagnation of the 1970s and the decline in the 1980s. The organizational scheme of the "enterprise – conglomerate" did not fit well into the transition to the system organization of the enterprise, primarily because it did not activate the initiative, creativity. It is no accident that "drummers", "innovators", "innovators" in the USSR were mainly engaged in the party, Komsomol, trade Union organizations, which in fact stood outside the direct production and formed an add-on over it.

Simplified organizational chart of the enterprise

The scheme of construction of management, in which the main production units are functionally Autonomous and connected indirectly through a common Manager, is anti-system. When someone designs something, others have to produce it, others – to control the quality, the fourth – to sell products on the market, separates the participants of production, block the creative Alliance. All are nominal partners in the process and have little idea who is doing what and why. There is no team spirit, everyone acts on his own, at his own risk, often at the expense of colleagues, substituting the latter.

Impact Factor:

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|-------------|-----------|--------------|
| 3.117       | 0.912     | 6.630        |
| ISI (Dubai, UAE) | PHHI (Russia) | PIF (India) |
| 0.829       | 0.156     | 1.940        |
| GIF (Australia) | ESJI (KZ)  | IBI (India)  |
| 0.564       | 8.716     | 4.260        |
| JIF         | SJIF (Morocco) | OAJI (USA)  |
| 1.500       | 5.667     | 0.350        |

Fig 16. Organizational chart of the enterprise

The fundamental misconception of managers of "conglomerate enterprises" is the belief that their "brains" should be enough for timely recognition and correction of force majeure in the production process.

The management scheme of the "conglomerate enterprise" essentially coincides, despite the presence of a specialized Department with the quality management scheme, because the functions of the quality management Department are mainly reduced to control activities.

In 1924, W. Schuhart proposed to optimize this method of control using the principles of the theory of statistical variation, providing managers with a statistical control map. The improvement of work did
not slow down to affect the results, but it was limited to partial changes for the better. The "philosophy of the theory of variation" instead of using it as a basis for management was relegated to the level of statistical tools used by technicians with limited and very specialized areas of responsibility... Ignorance of the theory of behavior of industrial processes made management unable to correctly recognize situations that require or do not require action. For this reason, management became extremely vulnerable to three types of costly management errors:

the attitude to all variations of the output parameters of the process as a surprise in the behavior and suppression, in fact, the imaginary causes of them, which leads to the destabilization of the process;

the attitude to all variations of the output parameters of the process as natural manifestations and inaction about the detection and suppression of their causes, which leads to unstable behavior;

the assumption that process optimization and stabilization are technical solutions for which a particular Department is fully responsible, rather than an organizational problem requiring the full support of management and the efforts of several departments."

The restructuring of the management system of the organization provides:

interconnection of key activities, so that different departments of enterprises are consistently involved in the coordination of actions, for example, to revise the quality of products, taking into account the specific comments of consumers, improving staff training, promotions, etc.;

integration of other processes in the key activities;

integration of new key activities into existing ones.

A dangerous misconception in the construction of "enterprise - system" management is the interpretation of optimality as the sum of the optimal rearrangements of individual units. In this case, the enterprise is still regarded as a conglomerate, the sum of departments playing their special role. There is no view of activity as integration of all its components.

In European literature, a new term "quality revolution" is increasingly used. We will not argue how adequately it captures the dynamics of policies aimed at improving the quality of production, we note only that the involvement in the study of the concept of "revolution" looks quite natural. The comparison of modern quality management practices with the not so distant past clearly indicates a radical restructuring of the understanding of quality technology. In the "revolution of quality" differentiate four stages:

1960s – the stage of self-determination of the quality of goods as the main factor of market competition;

1970s – a shift from the dominant quality of goods to the quality of technology and production;

1980s – transition from quality technologies and production to quality "quality system" or "quality management system";

1990s – the ascent to the quality of education, the quality of intellectual resources.

The path of Europeans to the Bologna accords was long and difficult. He exposed many shortcomings and contradictions. In particular:

evidence of the gap between the requirements of the society of industrialized countries to the education system and its capabilities;

the discrepancy between the fact that the most significant discoveries and inventions are made mainly at the intersection of Sciences, and education is based on the division of subjects;

lack of mobility the organization of training of specialists, its growing backlog of accelerating change in technology, technology, science;

inertia in the development of new educational paradigms, programs, methods, the backlog in the development of new textbooks.

Nevertheless, there is also a serious progress – three levels of quality assurance of education are allocated and balanced: high school, national and European.

The intellectualization of the economy, reinforced by the transformation of science into the direct force of production, which the specialists of the XXI century like to talk about, revealed the fundamental contradiction of human consciousness between the mind and decency. Philosophers sought its solution in the rationality of homo sapiens, emphasizing the basic function of morality. Exaggerating the activity of consciousness through the actualization of intellectual abilities, focusing on the creative forces of the mind, reducing consciousness to thinking, supporters of the "smart" economy do not see or do not want to see the dependence of the mind on morality, oppose the role of mind to the value of moral values. We have already noted that the power of knowledge only on a private scale can have its own vector. In systemic terms, the power of knowledge is directed at the root, not the private and corporate interests of the producer. Morality was formed as the first derivative of labor as a way of first survival, then the development of mankind. The main criterion of social progress can not be the efficiency of production – it is a purely economic parameter, the Human being is a social being and the degree of its achievements is determined by how the movement strengthens human relations – first of all – moral.

Economic activity should be wise, when the mind is not focused on itself, but on the aggregate, personal, national and universal interests.

It's time to understand that it is dangerous to hold humanity for the masses of idiots, someone else's "hands" to build corporate happiness. There is no historical perspective without rigid moral regulations...
subordinating all other aspects of human existence. The mind is valid only in the form of an operator clearing the path to the economy of the future. If someone likes to call the economy of the future smart, intellectual, it is necessary to explain that by smart refers to a reasonable economy, built not on cunning and private benefits.

The current crisis has shown the vulnerability of democratic relations. Freedom of action, which led to the crisis, opened the amorphous democratic postulates, not intelligent worship of the regulatory abilities of the market, not an adequate perception of the actions of the "powers that be". Innovation in the economy signify a new way of thinking of mankind, alloy intelligence and morality. The innovative economy will be built first by the Chinese and Indians, that is, those peoples who have kept in mind the authority of moral values, subordinating scientific and technical achievements to national interests.

One hundred and fifty years ago, K. Marx wrote, "In our time, everything seems to be fraught with its opposite ...Even the pure light of science cannot apparently Shine otherwise than only on the gloomy background of ignorance. All our discoveries and all our progress seem to lead to the fact that material forces are endowed with intellectual life, and human life, devoid of its intellectual side, is reduced to the degree of simple material force. This antagonism between modern industry and science, on the one hand, modern poverty and decline, on the other, this antagonism between the productive forces and the social relations of our age, is a tangible, inevitable and indisputable fact."

We can not share the Communist conclusion of Marx, but one thing is certain – he is absolutely right in assessing the socio-economic situation of the middle of the x1 CENTURY. It was necessary and remains a restructuring in the public consciousness. Money should not rise above morality, otherwise the main citadel – homo sapiens – his wisdom will be destroyed. The validity of Marx's conclusions is confirmed by the socio-economic situation that has developed today in the footwear industry in Russia.

The liberalization of foreign economic relations played a fatal role in the disaster. On the one hand, the flow of better imported shoes flooded, as a result of which Russian shoes ceased to be in demand. On the other hand, taking advantage of the right to set any prices, our manufacturers have raised them to the level of prices for imported shoes, and the level of quality remains the same. And for this reason, it also stopped buying.

The government would intervene to protect their producers (cheap loans and customs barriers), but it was not done. The government did not help because of the erroneous belief; our light industry is uncompetitive, there is nothing to invest in it, it will be cheaper if you get it from abroad. In General, the government considered light industry, as well as agriculture, a "black hole", unworthy of investment. And we got what we have today both here and there. When we hear about the protection of Russian manufacturers of anything: machines and cars, clothes and shoes, food and furniture, etc., we always think about the shadow side of the medal from such innovations: the quality of goods. The Shoe companies lose the incentive to improve and update the range of shoes, as in the absence of imports, people will take anything. But the producers have something else in mind: the decriminalization of revenues on the domestic market of clothes and shoes.

The demand of the Russian light industry market with a total volume of 1,250 billion rubles is formed by the following sources: 230 billion rubles (18.4 %) – Russian legal producers; 240 billion rubles (19.2 %) – legal imports; 780 billion rubles (62.4 %) – illegally imported and manufactured counterfeit goods, the same picture is characteristic of the Shoe market.

Today, the population of Russia acquires about 600 million pairs of shoes, the domestic industry produced only 52 million pairs (in 2007 – 46 million pairs), 100 million pairs – comes from official imports. Where does the other four hundred and more million come from? Imported in all sorts of illegal ways, ie remains a huge amount of shoes that would be in demand if domestic Shoe companies provided financial support and legal protection.

Why is there no end to those who want to invest in the oil and gas industry? Why go to Russia car companies? Why even in agriculture there are willing to invest? And why against all these "why" investors do not go to the light industry?

The General answer is that there are no favorable conditions for investors. Therefore, everything is normal with the creation of joint ventures in the oil and gas and automotive industries, where Ministers and governors monitor each enterprise. And here officials will be afraid to take bribes and will not drive investors around the bureaucratic circle. And the opening of light industry enterprises, due to their small volumes, is entirely in the hands of officials. In addition, foreign firms argue: why in Russia to create enterprises, to take risks when there are our goods and so well buy?

And there are Russian and Western firms in China, where the ideal conditions for investment; where cheap, disciplined labor; where a stable favorable tax system...

Today the equipment at the enterprises of light industry is extremely worn out. The coefficient of renewal in recent years is 0.4 – 0.6 % per year. While at foreign enterprises technological equipment is replaced every 5-7 years, that is 15-20 % annually. How to compete here?

For technical re-equipment of the industry need funds. They can either be earned by the enterprises themselves, or provided in the form of loans, or come from foreign investors. The capacity of the enterprises

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**Impact Factor:**

| ISRA (India) | SIS (USA) | ICV (Poland) |
|-------------|-----------|---------------|
| 3.117       | 0.912     | 6.630         |
| ISI (Dubai, UAE) | PHHH (Russia) | PIF (India) |
| 0.829       | 0.156     | 1.940         |
| GIF (Australia) | ESJI (KZ) | IBI (India) |
| 0.564       | 8.716     | 4.260         |
| JIF         | 5.667     | 0.350         |

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themselves is very limited. Loans from commercial banks are expensive, the government does not encourage concessional lending, foreign investors in the industry, as already mentioned, do not go.

Hence the answer to the question, what to do? First, to provide loans to enterprises at minimum interest rates, and even better – without such (as farms producing food, under the national project "Development of agriculture"). Secondly, to create such conditions that foreign companies go into the light industry, carrying in addition to capital their design, production culture, management, etc.

It should be noted that the last twenty years have shown that light industry enterprises are very responsive to the slightest attention to them by the authorities, to changes in the situation. Take at least 1991, known for default. Rose import, and then revived light industry. There were three years of growth. Another example. Extremely low export duties on raw hides led to their mass export abroad. Leather and Shoe factories were without raw materials. In 2000, a protective duty was imposed on the export of leather up to 500 euros per ton (instead of 100 euros). As a result, the production of finished leather increased from 1.1 to 2.2 billion square decimeters. Instead of importing the leather goods started their export.

In favor of the fact that the resuscitation of light industry is not only necessary, but also possible, say today the examples of successful work of individual enterprises in the SFD and ncfo, both old and newly created. Let's name at least some.

Novorossiysk Shoe factory "breeze – Bosphorus" (General Director - I. K. Zykov), the company was established on the "bare spot", gives 16 million pairs of shoes a year and all the shoes in demand.

Rostov enterprise "Gloria jeans" (General Director – V. V. Melnikov). It is also new, started with the cooperative. It provides products for 7 billion rubles (up to 10 % of all Russian garments and up to 30 % – children). His products go abroad, including in the United States.

So what is "Home" to lean on and work it light industry caught in such a difficult situation, especially in the SFD and NCFD?

We are not talking about the fact that the revival of light industry would help to solve the social problems of small and medium-sized cities of the southern Federal district and skfo, where more than 16 million people live today. Here, with the beginning of the reform, small factories (branches of associations) were the first to die. But they seem small across the country, or industry. While for the district center in 10-20 thousand of the population any Shoe factory on 300 workers is a large, city-forming enterprise which not only gave money to the budget and let out the goods necessary for the population, but also provided worthy life to many inhabitants of the small city or the regional center, and here factory didn't become ...

Unlikely in these cities someday will build factories or branches in the defense plants, and lepramuseeet – please. But so far, as far as we know, the problem in such a statement is not even discussed by the government.

There is no concern about another problem, not even the threat posed by the collapse of the light industry. Earlier at each enterprise of light industry, as well as any other, there were mobilization reserves (the equipment, tools, materials, etc.) allowing within days in case of the beginning of war to pass to release of necessary army of production. Instead of shoes stitching canvas boots instead of suits and coats, shirts and jackets, instead of "trendy sheepskin" – the soldiers’ coats, etc. God forbid this happens – we will not put on and put on our army, especially as the southern Federal district and the skfo border districts with a difficult situation.

This is another reason why it is necessary to seriously engage in light industry.

A very acute situation with the provision of children's shoes. Most Russian Shoe companies continue to reduce the production of children's shoes due to the high price increase due to the cancellation of subsidies from the Federal budget, and some Shoe factories, including in the southern and North Caucasus Federal districts, have stopped production altogether. In 2016, compared with 2007, the production of children's shoes stopped altogether.

In the consumer market of the southern Federal district and skfo of products for children of domestic manufacturers actively pushed by foreign suppliers that can afford to pass on the implementation of shoes with the condition of payment after the actual sale. However, the flow of beautiful and fashionable children's shoes, which flooded our markets from abroad, for the most part does not have certificates of conformity, not to mention hygienic certificates, which is a crime against children.

The consumer demand acts as the main factor influencing formation of the range which, in turn, is directed to the maximum expansion and satisfaction of demand of the population.

Consumer demand combines a whole group of indicators that will form a niche for domestic shoes, namely:
- taking into account the age characteristics and employment:
  - shoes for children;
  - shoes for the elderly;
  - leisure shoes;
  - special purpose shoes;
  - office shoes.
- for socially vulnerable group of people:
  - shoes for the unemployed receiving social benefits;
  - shoes for pensioners;
Impact Factor:

| Region         | Impact Factor |
|----------------|---------------|
| ISRA (India)   | 3.117         |
| ISI (Dubai, UAE)| 0.829        |
| GIF (Australia) | 0.564         |
| JIF            | 1.500         |
| SIS (USA)      | 0.912         |
| ICV (Poland)   | 6.630         |
| PIIH (Russia)  | 0.156         |
| PIF (India)    | 1.940         |
| ESJI (KZ)      | 8.716         |
| IBI (India)    | 4.260         |
| SJIF (Morocco) | 5.667         |
| OAJI (USA)     | 0.350         |

shoes for persons with chronic diseases.

taking into account the peculiarities of the regions:

- shoes national;
- shoes exclusive;
- shoes elite.

Thus, the implementation of the requirements of the main parameters that form customer demand, will form the distinctive features that must meet the new range of shoes.

The parameters that determine demand include:

- competitive advantages; the product must have distinct features or distinct advantages over competitors' existing analogues, products, or services on the market;
- social orientation; it is necessary that the product fits into the existing social conditions, so that the proposed product corresponds to the existing lifestyle and system of values of the consumer;
- the ability to satisfy the customer; the product must perform all functions to meet the key needs and requests of the buyer.

The following set of measures is proposed:

- creation of a regional program for the development and maintenance of domestic Shoe production in the district;
- the adoption of measures to reduce the import of shoes imported to the region. These measures should include, first of all, the suppression of trade in shoes smuggled in and without authorization for their sale in local markets;
- assistance in employment of young professionals, University graduates on existing and newly created Shoe enterprises;
- assistance to enterprises in the process of promotion of domestic Shoe brands in local markets. First of all, it is necessary to develop a competent marketing strategy for regional Shoe companies;
- creation of the special program of crediting of the enterprises of light industry of the region considering specifics of production: seasonal character of the sold production and feature of turnover of working capital of the enterprises of branch.

In our opinion, for the successful implementation of all these measures, the interest of both Federal and regional and municipal branches of government in the restructuring of Shoe enterprises is necessary, which will provoke a decrease in prices for component materials, energy costs and transport, providing the manufacturer at the expense of the price niche to offer domestic consumers demanded and competitive shoes. All this together will provide the industry with a long life and a stable position not only in domestic, but, most importantly, in foreign markets. We need only good will and interest of all participants in the implementation of the proposed activities. Such progress has been made, and the strong will and desire of the parties concerned is now required. The range for the formation of the consumer niche is shown in Fig. 17 [25-26]

Rice. 17. The range for formation of a consumer niche taking into account features of regions of southern Federal district and SKFO

And again, the state of quality of domestic goods is the main base, the basis for the success of modern domestic enterprises. This conclusion has the right to life, because quality is the oldest value of mankind. And it is the quality of Russian goods, services and management that we are losing in the global competition. Have you ever seen complex products with the inscription made in Russia anywhere in the world? Neither did we...

Long hoped for the world ISO system. Alas, in the Russian conditions it fell into crisis. Sorry, dear colleagues from the world of quality certification, but it's time to publicly list what it has become and what almost everyone recognizes among themselves:
Impact Factor:

| Journal   | Impact Factor |
|-----------|--------------|
| ISRA (India) | 3.117 |
| ISI (Dubai, UAE) | 0.829 |
| GIF (Australia) | 0.564 |
| JIF | 1.500 |
| SIS (USA) | 0.912 |
| PHII (Russia) | 0.156 |
| ESJ (KZ) | 8.716 |
| IB (India) | 4.260 |
| OAJI (USA) | 0.350 |

– an immense number of documents, to navigate in which there is no strength;
– senselessness of many of them (for example, under the terms of ISO job descriptions are required, and all rush on the move to throw something, and then forget them without a trace);
– one entrepreneur once said: “We have passed ISO certification.” And then he added: “do Not think we have certified such a Norwegian company.” Do you have any idea what this is about? Yes, the sale of certificates. Not everyone, of course, sell, but the reputation of random does not happen.

So what now, you say, and not to do? No, you just have to understand that the light wedge on the ISO is not converged.

Let’s agree on terms. Quality is what? Compliance with the standards, the majority will answer. Of course, where standards are possible, they are. Although standards have tolerances. And the difference between the upper and lower divisions in these tolerances is significant. And there are boundaries of standardization. For example, the contact with the client. Everyone knows that the quality of such contact is crucial for the success of the business, when prices, assortment, terms are aligned under the pressure of competition. Can be considered standard certain set of friendly words, dress code etc. Although we know that they are covered.

The current fascination with descriptions of business processes is also gradually approaching absurdity. And somewhere already reached it: at different firms we meet already rigid description of interview not only at employment, but even the standard on meeting and on negotiating.

Now there is a different approach: quality – is consistent with the needs of the client, the user. Who buys, the and assesses. You just need to understand exactly what he appreciates. If you hit – here it is, the required quality, i.e. the degree of customer satisfaction with the properties of the goods.

But this approach is limited and stretches from the last century. Then the formula was indisputable: the buyer is always right. In our time, much rather another imperative: the buyer does not know our capabilities.

Where are we? The concept of quality as compliance, the need becomes obsolete. Today, it becomes much more capacious to understand it as a comparison with another product or with the same, but the same. Compared to the superiority of the product over the product, service over the service of a specialist over a specialist organization on organization. Comparison with a standard or need does not imply superiority. Only equality is possible there. The standard and the need indicate a minimum. And who needs enough minimum? Not much. But superiority is interesting to all, because the law of increasing needs is inexorable [6-8].

In practice, this means switching the quality assessment system to levels. For example:

A. Sufficient quality below which there is a defect, i.e. the minimum permissible use of which will not cause damage.

B. Reference quality – on the principle of compliance with the standard, i.e. the best of the available. The standard can appear from the standard, but any sample can serve them: from that live we have in the company, at competitors or at least somewhere in the form known to us.

B. avant-Garde quality – what is achieved for the first time, exceeds the standards, but can count on effective demand and yield to profitability immediately or in the future.

This is the vertical of quality. It may allow more degrees. And yet: it is time to abandon the idea that any quality can be measured. You can assess everything, but lends itself to measurement much of what is important to us.

For rice. 1.3 a model of a comprehensive process of quality management of products and services produced both in individual regions and in the footwear industry as a whole is presented.

The model is a closed system of control (regulation), implementing the principle of regulation "by deviation". Product quality in the consumer market can be characterized by a multidimensional indicator of quality Q. In the process of conformity assessment, testing and certification of products, a documented indicator of product quality Qd is formed. The required high quality index Q0 is specified in the technical documentation for the best world samples, technical regulations, national GOST and international ISO standards. [27]

In the process of comparison of these two values, conducted by the competition Commission, the deviation of the actual quality indicator from the specified:

\[ Q = Q_0 - Q_d \]

This deviation Q (mismatch in control systems) in our case is always non-negative ( Q ), since the correctly chosen high level Q0 is always higher than or equal to the actual Qd, which is almost extremely rare. In this case, we have a system with a non-zero static error, which is most typical for static systems with their inherent stability and speed, the accuracy of which is determined mainly by the gain and power of the “proportional” regulator. In our case, the function of the regulator is performed by the link “Measures to ensure a given level of quality of products and services”, modeling the quality management system of the enterprise, quality service in the workplace, whose actions take into account the assessment of product quality and recommendations of the competition Commission.
Figure 18. model of integrated process of quality management of products and services in the region

As shown in Fig. 1, quality products produced and supplied to the market are formed in the process of its production as a result of measures to improve production, improve the quality of products and services carried out by the quality service and quality management units, targeted actions, which in turn are determined by the results of product evaluation in the process of its implementation.

In the new economic conditions, only such production is progressive, which actively and dynamically reacts to emerging problems. The principle "to produce only what is necessary, when it is necessary, and as much as it is necessary", demands adaptation of the Shoe enterprises to conditions of release of production in small parties with frequent change of the range of footwear, i.e. to conditions of a lot of assortment small-scale production. The effectiveness of the Shoe company, and in many ways the ability to survive in competition, depend on the ability to quickly and cost-effectively restructure the production of shoes according to fluctuations in demand. The development and implementation of flexible production systems opens up great opportunities for this.

Technological and organizational flexibility of production systems determines the variable potential of enterprises, their ability to respond quickly and adequately to changes in market conditions and acts as a mechanism for optimizing the structure of the technological system in order to reduce the cost of shoes. Thus, the development of flexible technological processes for the production of leather products provides high efficiency with a lot of assortment of shoes and will provoke a sharp increase in demand for the products of Shoe enterprises of the southern Federal district and skfo. The same problems are typical for other branches of light industry. The sores are common, and their treatment can and has some small differences, but the consciousness and desire to bring them out of this swamp is possible only if the "homeland" will substitute the shoulder and the light industry will again successfully work, because the basic values in society are still preserved: professional; national; panhuman.
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