

„Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [stelzan@gmail.com](mailto:stelzan@gmail.com)

„Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [kaald-ek@hotmail.com](mailto:kaald-ek@hotmail.com)

:

„Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [stelzan@gmail.com](mailto:stelzan@gmail.com)  
„Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [kaald-ek@hotmail.com](mailto:kaald-ek@hotmail.com)  
(Safety Management Systems – SMS),  
/ . . 681 00, T:2551045257, F:2551045255, [stelzan@gmail.com](mailto:stelzan@gmail.com)

:

„Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [stelzan@gmail.com](mailto:stelzan@gmail.com)  
„Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [kaald-ek@hotmail.com](mailto:kaald-ek@hotmail.com)  
ISO 9000,

I.

„Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [stelzan@gmail.com](mailto:stelzan@gmail.com)  
„Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [kaald-ek@hotmail.com](mailto:kaald-ek@hotmail.com)  
ISO) „Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [stelzan@gmail.com](mailto:stelzan@gmail.com)  
ISO 8402 (1987)<sup>1</sup> : «  
„Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [stelzan@gmail.com](mailto:stelzan@gmail.com)

„Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [stelzan@gmail.com](mailto:stelzan@gmail.com)  
„Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [kaald-ek@hotmail.com](mailto:kaald-ek@hotmail.com)  
(Quality Assurance)  
(Total Quality Management). „Kvalita“ ( ),  
/ . . 681 00, T:2551045257, F:2551045255, [stelzan@gmail.com](mailto:stelzan@gmail.com)















μμ μ

3.

.

( ) μ

μ , μ  
μ

. μ

μ

—

μ  
μ

μ  
,

μ  
μ

,  
,

4.

μ

.

μ

μ

μ  
μ

)

μ

(

μ

μ  
radar.

μ

,

μ

μ

μ

μ

(

,

μ

μ

,

μ

μ

.)

5.

μ

μ

μ

μ

μ

.

6.

μ

μ

μ

μ

μ

μ

μ

μ

μ

.

μ

,

μ

μ

μ

μ

μ

μ

.

8.

&

μ

μ

μ

μ

μ

μ

,

μ

μ

μ

μ

,

μ

μ

μ

μ

μ

μ

μ

μ

μ

μ

μ

μ

μ

μ

μ

,

μ

μ

,

μ

μ

.13,14

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_

Deming.

10. ( ) \_\_\_\_\_

ISO 9001: 2008

( )

3. \_\_\_\_\_
3. \_\_\_\_\_





μ . μ  
μ μ μ μ μ . μ μ .  
μ μ μ μ μ μ μ μ .  
μ μ μ μ μ μ μ μ .

- 
- 1 ISO 8402: Quality Vocabulary, 1994, International Organization for Standardization.
  - 2 Juran, J.M., 1988, «*Juran on Planning for Quality*», The Free Press.
  - 3 Crosby, P.B., 1979, “Quality is free: the Art of Making Quality Certain”, The McGraw-Hill Book Co., Inc, New York, USA.
  - 4 Deming, W.E., 1986, «*Out of the Crisis*», Massachusetts Institute of Technology, Centre for Advanced Engineering Study, 507 pp.
  - 5 Taghuchi, G. & D. Clausing, 1990, «*Robust Quality*», Harvard Business Review, 1-2/1990, pp. 65-75.
  - 6 Feigenbaum, A.V., 1991, «*Total Quality Control*», McGraw-Hill, Inc., New York. 863 pp.
  - 7 Eurocontrol, European Air Traffic Management Programme, 2001, “Safety and Quality Relationship Guidelines”, 1st ed., 51 pp, Brussels.
  - 8 , ., 1995, « », , , .
  - 9 ISO, 2009, “Selection and Use of the ISO 9000 family of standards”, Geneva.
  - 10 ICAO, 2007, “Document 9873/AN465: Manual on the Quality Management System for the Provision of Meteorological Service to International Air Navigation”, 64pp, Montreal, Quebec Canada.
  - 11 ICAO, 2006, “Document 9859/AN460: Safety Management Manual”, 290 pp, Montreal, Quebec Canada.
  - 12 Eurocontrol, Safety regulation Commission, 2004, “Mapping Between ISO 9000 and ESARR3”, 1st ed., 51 pp, Brussels.
  - 13 Hockman, K.K., R. Grenvile and S. Jackson, 1994, «*Roadmap to ISO 9000 Certification*», Quality Progress, May 1994, pp. 39-42.
  - 14 Motwani, J., A. Kumar and C.H. Cheng, 1996, «*A Roadmap to Implementing ISO 9000*», International Journal of Quality and Reliability Management, vol. 13, no 1, pp. 72-83.