A. Z. Nurmuhanova A. A. Kuykabayeva Sh. S. Ospanova

GUIDANCE MANUAL FOR THE PREPARATION OF GRADUATE STUDENTS OF UNIVERSITIES TO PARTICIPATE IN COMPLEX TESTING THE EXTERNAL EVALUATION OF EDUCATIONAL ACHIEVEMENTS (VOUD)

> Almaty «Qazaq University» 2017

CONTENT

INTRODUCTION	3
1. BASIC PROVISIONS FOR QUALITY CONTROL	
AND PRODUCT TESTING	7
1.1. Basic terms and definitions	7
1.2. The technical level and product quality map	19
1.3. Types of quality control and product testing categories	21
1.4. Basic stages of preparation and testing	
1.5. Accuracy. Reliability and reproducibility of test results	
1.6. General provisions and requirements for ensuring	
the unity of tests	46
1.7. Automation of test processes	
1.8. Regional Testing Organizations	53
1.9. Attestation of testing organizations, subdivisions,	
analytical laboratories	57
1.10. The procedure for the attestation of testing equipment	60
1.11. Interaction of bodies with the testing organizations	
and subdivisions	64
2. TESTING OF PRODUCT ON ONFLUENCE	68
OF THE EXTERNAL FACTORS 2.1. EIF classification	68
2.1. EIF classification	80
2.2. Equipment for mechanical testing	
3. PRODUCT TESTS FOR RELIABILITY	84
3.1. Basic concepts	84
3.2. Reliability testing methods	99
LIST OF USED LITERATURE	105
	10
TESTS	106
PESPONSES OF THE TESTS ACCORDING TO THE OPTIONS	17.

UDC 006 LBC 30.10 я 73 N 93

Recommended for publication by the decision of the Faculty of physical and technical Academic Council, RISO of the Al-Farabi Kazakh National University (Protocol №3 dated 7.12.2017)

Reviewer:

candidate of physical and mathematical sciences A.K. Danlybaeva

Nurmuhanova A.Z.

N 93 Guidance manual for the preparation of graduate students of universities to participate in complex testing the external evaluation of educational achievements (VOUD) / A.Z. Nurmuhanova, A.A. Kuykabayeva, Sh.S. Ospanova. – Almaty: Qazaq University, 2017. – 148 p.

ISBN 978-601-04-3058-7

This manual contains descriptions of testing at various stages of the product life cycle, organizing and conducting control tests which are necessary in solving organizational and control tests of the product. The allowance is intended for students (bachelor) in the specialty: «5B073200-Standardization, Certification and Metrology (by field)».

UDC 006 LBC 30.10 x 73

ISBN 978-601-04-3058-7

© Nurmuhanova A.Z., Kuykabayeva A.A., Ospanova Sh.S., 2017 © Al-Farabi KazNU, 2017

Educational issue

Nurmuhanova Alfiya Zeynullovna Kuykabayeva Aizhan Amangaliyevna Ospanova Shynar Sabitovna

GUIDANCE MANUAL FOR THE PREPARATION OF GRADUATE STUDENTS OF UNIVERSITIES TO PARTICIPATE IN COMPLEX TESTING THE EXTERNAL EVALUATION OF EDUCATIONAL ACHIEVEMENTS (VOUD)

Computer page makeup and cover designer N. Bazarbayeva

IB No.11595

Signed for publishing 29.12.17. Format 60x84 1/16. Offset paper.

Digital printing. Volume 9,25 printer's sheet.

Edition 60. Order No.7

Publishing house «Qazaq University»

Al-Farabi Kazakh National University, 71 Al-Farabi, 050040, Almaty

Printed in the printing office of the «Qazaq University» publishing house