Kozin, Vladimir

U.S. Tactical Nuclear Weapons: Reduction or Modernization? Moscow: Sabashnikov's Publishing House. 2017. 556 pp. (with illustrations).

ISBN 978-58242-0145-1

The monograph examines in detail the process of development, production and deployment of the U.S. tactical nuclear weapons (TNW) on the global scale linking them with contemporary nuclear doctrines of the USA and NATO. Considerable emphasis is being made upon identifying of modernization of TNW and its delivery vehicles during Barack Obama's Administration (2008-2016), and in a distant future – up to 2075.

The relevant stances of the Soviet Union and the Russian Federation in terms of TNW are aslo examined, as well as various initiatives on their limitation that are suggested by Russian and foreign scholars in a critical way.

The author considers issues of what the next talks on TNW might be confronted with, including those issues related to terminological definitions, the subject of potential reductions, confidence-building and transparency measures, and some other aspects.

The book can be used by experts studying nuclear arms and nuclear arms control in the context of the global security, as well as relationship between Russia and the USA, Russia and NATO.

In 2015 the Russian version of the book has been rewarded a Honorary Diploma named after Colonel General Varfolomei Korobushin (1924-2011), Strategic Nuclear Missiles' Forces, the Russian Federation.

© Kozin, Vladimir. 2017 (text, translation, illustrations, cover design)

CONTENTS

Abbreviations	
Introduction	
Chapter 1. Main stages in the U.S. TNW development 12	
1. Evolution in TNW development: a historic overview	
2. TNW force structure during Barack Obama presidency	
3. TNW perspective modernization till 2075	
Chapter II. Comparative analysis of the U.S./NATO and Russian nuclear doctrines on the use of TNW	
1. The U.S. nuclear doctrines on TNW role in military policy	
2. Key TNW issues in NATO decisions	
3. Russian view on TNW role in defense posture	
Chapter III. Key issues related to TNW reduction accord	,
1. Terminology definitions' dilemma	
2. Potential confidence-building and transparency measures 309	
3. Experts' proposals: critical analysis 333	
Conclusion	
Annex	
1. Official documents od the Russian MFA 417	
2. The UN General Assembly resolutions on TNW 422	
3. U.S. Presidential initiative on TNW 430	
4. Nuclear weapons in the world in 2015 432	
5. U.S. SOA numbers under the New START 432) -
6. US Republicamn Party Platform 2016 433	;
5. Authors' main articles on the subject 445)
6. Bibliography	3
7. Author's CV 553	