

230004

(), 193@inbox.ru

Kapyrulya M.V., PhD student, Institute of International Relations of Kyiv National University Taras Shevchenko (Ukraine, Kiev), 193@inbox.ru

The Influence of the High Power Precious–Guided Munitions on the Counter Power Potential of the USA and Russia

The current level of the high power precious–guided munitions is stated in the article, as well as the main trends of its development. The analysis of impact of these munitions to the counter power balance between Russia and the USA is presented in the article. Nuclear deterrence is one of the key factors in the international relations nowadays and the issue of conventional high–power precious–guided munitions are stated among the key factors, which will influence the development of nuclear weapons and the relationships between the nuclear states in the nearest future. The USA possess nowadays the most advanced technologies in the current sphere and there arsenal is the most advanced. During the recent years there have been a few different concepts of the perspective weapon’s deployment an finally the «Global strike» concept has been adopted in the USA. This concept is examined in the current article as well as the perspective response of the opponent states.

Keywords: high power precious–guided munitions, counter power potential, nuclear deterrence system.

• ” ,

(,),

193@inbox.ru

,

,

.

:

,

,

.

.

,

.

,

,

,

.

,

,

,

.

,

.

,

.

,

,

,

.

,

,

.

,

,

,

,

324].

« »,

2008

4

« »

« » (

154

) [8].

2010

· , ,
· ,
· 2015

130

3000

[7].

»· 2002 « ,

[10].

« »

, , , ,

10 30 %

[6].

« »

, , ,
: , .

’ ’

[2,c.73–75].

’

’

’

’

.

, 2010

2015

3

[10].

.

’

.

(

«

»).

«

–2»

,

«

2»

«

– 3».

,

,

.

[4,c.134–145].

’

’

’

’

’

’

’

’

.

2009

.

’

10 ,

[4].

2017 .

[3,c.165–182].

5500

450 . ,

2005 ,

[10].

15–20

50–70 .

2003

« ».

2005

.

[5,c.33].

« » 2006

2

24

« » [6].

, « »

4

4

.

2

—

.

—

.

,

.

,

,

,

.

,

,

2

,

,

[6].

2

,

50

.

,

.

.

,

,

.

,

5

2009

2013 [10].

-1,

2009

: 700

; 1550

; 800

[1,c.431-435].

«

»

«

»,

1. « » / . .
 . . . – . «
 », 2006 – 560 .
2. . . – .:
 , 2005. – 86 .
3. . –
 : , 2011– 239 .
4. . :
 // . – 2011 – .17. – 1 (96).
5. .
 // . – 2012. – . – .31–34.
6. Gormley D. Missile Contagion. Cruise Missile Proliferation and the Threat to International Security. – Annapolis: Naval Inst. Press, 2011.

