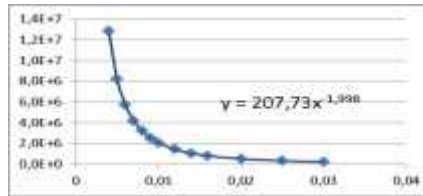
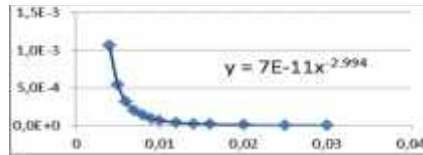
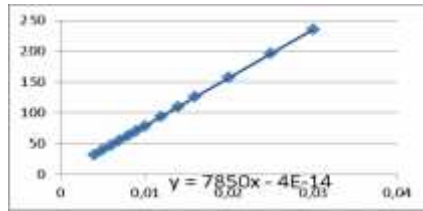


60%.



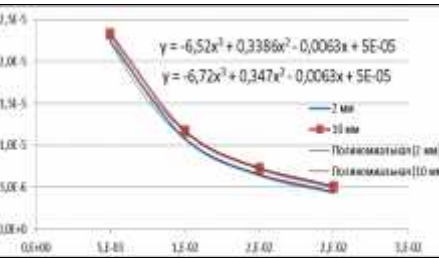
10 –

25-65%

25-35%

2

23%.



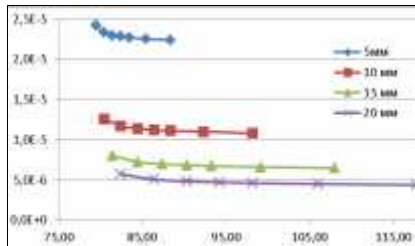
13 –

4

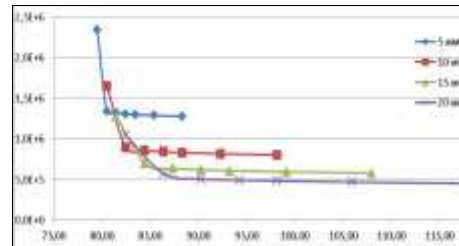
naznachenija // Mehanika ta mashinobuduvannja. – Kharkov: NTU "KhPI", 2005. – No 1. – P. 83-87. **4. Veretelnik Ju.V., Mirgorodskij Ju.Ja., Peleshko E.V., Tkachuk N.A.** Parametricheskie modeli jelementov sloznych sistem kak osnova postroenija specializirovannyh raschetnyh sistem // Mehanika ta mashinobuduvannja. – Kharkov: NTU "KhPI", 2003. – No 1. – P.3-7. **5. Sabonad'er Zh. Kulon Zh.** Metod konechnykh jelementov i SAPR. – Moscow: Mir, 1989. –190 p.

(received) 09.06.2015

623; 269.072.8



11 –



12 –

4

4

.1.

, 1983. – 160 . 2.

, 1991. – 272 . 3.

, 2005. – 1. – 83-87.4.

//

( )

( )

( )

( )

( ),

: -7,

( )

( )

[1].

[2-4].

[5, 6]

[7-9].

[10]

10-15%.

[6, 9, 10, 11].

[12].

2000

2013

Elbit Systems  
ADT (Armored Driving Trainer –

6

( )

( )

( )

[13].

-2

-675 ( )  
-2

-12<sup>2</sup>,  
-675

10  
-2

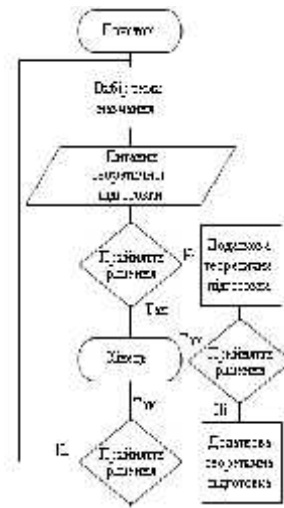
I.E.D. Battle Drill

2006



25-35 ( 2 47, , , ).  
 2013 . 90  
 , 35% , 11  
 -64 -  
 -2.  
 , -64 , -80 , -84, -  
 -3 .  
 2, -64 ( -64 ) -64 -  
 -64 ( -64 ) -  
 , -  
 -39,9<sup>2</sup>. 15 .  
 10  
 1000 -4000 .  
 -72, -90 ( " " ;  
 )  
 -20<sup>2</sup>. -72 -90.  
 5 . 12 .  
 500 .  
 -55 ( " " , . )  
 , -  
 -  
 1050 15<sup>2</sup>.  
 -2 2010 ( ,  
 . )  
 -2 ( , ,  
 - )  
 . 50-70% -  
 -2 ( " " , . )  
 : -  
 2850 (4000 ) ; 5 (30 ) ;  
 - 500 (200 ) ,  
 -20<sup>2</sup> (43,65<sup>2</sup>).

-2 ( -  
 , . ) ,  
 -2  
 " " , . ) 1250  
 -80 ( " " , . )  
 , -80, -  
 -1400 ,  
 8 . " "  
 -  
 " -01- "  
 -72. -  
 ( -72, -64, -55), , -94.  
 ;  
 ;  
 20<sup>2</sup>. 20 - 12 ( . ).  
 -20 , - ,  
 ( -2, -80. )  
 -72, -1, -80. 15<sup>2</sup>.  
 1000-1200  
 , ,  
 .  
 ( )  
 ( )  
 , ,  
 ( ) ,



2-

... // ... -2010.- 3.- .106-111. **2.** ... /  
 ... // ... -2003.- 8.- .68-80. **3.** ... - :  
 ... -2004.- 544. **4.** ... -1991.-  
 82. **5.** ... // ... 2002.- 1.- .32-36. **6.** ... // 2005.-  
 1.- .58-62. **7.** ... // ... - 1(6)-  
 : , -2012.- 238-243. **8.** ... /  
 ... // ... - 1(4).- : , -2011.- .177-183. **9.**  
 ... // ... - 1(4).- : , -2011.- .183-187. **10.** ... -  
 / ... // ... 2(22).- : , 2010.- .61-64. **11.** ... -  
 // ... -2009.- 4.- .18-23. **12.** " "  
 : <http://www.nachfin.info/SMF/index.php?topic=141580>. **13.** ...  
 / ... // ... -1988.- 4- .27-35. **14.**  
 90 ( -188 ). : [http://topwar.ru/pro-](http://topwar.ru/pro-tank.ru)  
 tank.ru. **15.** 90 ( -188 ).  
 : [@egNews](http://www.function.mil.ru/news_page/country/more.htm?id=11337718). **16.** :  
<http://www.spb-venchur.ru/vuzs/146.htm>. **17.** .B. : [http://old.](http://old.Redstar.ru/2006/12/13_01.html)  
 Redstar.ru/2006/12/13\_01.html. **18.** : [mtz@muromteplovoz.ru](mailto:mtz@muromteplovoz.ru). **19.**  
 - : [www.defense-express.ua.com](http://www.defense-express.ua.com).

621.833

**Bibliography (transliterated):** 1. Isakov M.A. Pidhotovka viyskovykh fakhivtsiv / M.A. Isakov, M.Yu. Yakovlev, Yu.O. Ftemov, O.O. Furtes. // Viyskovo-tekhnichnyy zbimyk. – 2010. – No 3. – P. 106–111. 2. Gareev M.A. Uroki i vyvody vojny v Irake / M.A. Gareev, A.D. Ciganok // Voen. mysl'. – 2003. – No 8. – P. 68–80. 3. Mihajlov A. Irakskij kapkan. MOSCOWJaudza, Jeksmo. – 2004. – 544 s. 4. Analiticheskij obzor: Boevye dejstvija v zone Persidskogo zaliva. – Moscow: TASS. – 1991. – 82 p. 5. Rusnak I.S. Problemy modernizatsiji ta stvorenniya trenazherpno-modelyuvalnykh kompleksiv viyskovoho pryznachennja / I.S. Rusnak, V.L. Shevchenko // Nauka i oborona. 2002. – No 1. – P. 32–36. 6. Matvijevskyy O. Metodychnyy pidkhdid do obgruntuvannya kharakterystyk trenazhernykh zasobiv i system / O. Matvijevskyy // Nauka i oborona. // 2005. – No 1. – P. 58–62. 7. Rudkovskyy O.M. Trenazherne zabezpechennja sukhputnykh viysk yak mekhanizm pidvyschennja rivnja boyovoyi pidhotovky mekhanizovanykh ta tankovykh viysk / O.M. Rudkovskyy // Viskovo-tekhnichnyy zbimyk. – L'viv: ASV, 2012. – No 1(6). – P.238–243. 8. Kostyuk V.V. Obgruntuvannya ratsionalnoi nomenklatury suchasnykh navchalno-trenuvalnykh zasobiv dlya pidhotovky fakhivtsiv avtomobilhoji sluzhby v sukhputnykh viyskakh Zhroynykh Syl Ukrainy / V.V. Kostyuk, V.P. Belena, P.O. Rusilo // Viskovo-tekhnichnyy zbimyk. – L'viv: ASV, 2011. – No 1(4). – P.177–183. 9. Krasnyk Ya.V. Obgruntuvannya efektyvnosti stvorennja navchalno-trenuvalnykh zasobiv dlya pidhotovky osobovoho skladu zbroynykh syl na osnovi maksimalnogo vykorystannja komp'yuternykh tekhnolohij / Ya.V. Krasnyk, O.V. Rymar, T.D. Popovych // Viskovo-tekhnichnyy zbimyk. – L'viv: ASV, 2011. – No 1(4). – P.183–187. 10. Rusilo P.O. Problemni pytannja shchodo stanu ta perspektiv rozvytku navchalno trenazhernykh zasobiv dlya mekhanizovanykh i tankovykh pidrozdiliv / P.O. Rusilo // Systemy ozbrojennja i viyskovoyi tekhniki. – Kharkov: KhUPS, 2010. – No 2(22). – P. 61–64. 11. Vasylenko O.V. Osnovni svitovi tendentsiji rozvytku ozbrojennja ta viyskovoyi tekhniki dlya vedennja vijn u maybutnomu / O. V. Vasylenko // Nauka i oborona. – 2009. – No 4. – P. 18–23. 12. Takticheskij trenazher "Kombat" virtualnaja realnost' dlja motostrelkov. Rezhim dostupu: <http://www.nachfin.info/SMF/index.php?topic=141580>. 13. Alipov V.E. Trenazhery v armijah stran NA-TO / V.E. Alipov, I.N. Vodjanin // Zarubezhnoe voennoe obozrenie. – 1988. – No 4. – P. 27–35. 14. Modulnyy kompleksnyy trenazher ekipazhu tanka T90A (indeks MKT-188A). Rezhym dostupu: <http://topwar.ru/pro-tank.ru>. Voennoe obozrenie. 15. Modulnyy kompleksnyy trenazher ekipazhu tanka T90A (indeks MKT-188A). Rezhym dostupu: [@egNews](http://www.function.mil.ru/news_page/country/more.htm?id=11337718). 16. Rezhym dostupu: <http://www.spb-venchur.ru/vuzs/146.htm>. 17. Belousov A.B. Perspektivnye trenazhery. Rezhim dostupu: [http://old.Redstar.ru/2006/12/13\\_01.html](http://old.Redstar.ru/2006/12/13_01.html). 18. Rezhim dostupu: [mtz@muromteplovoz.ru](mailto:mtz@muromteplovoz.ru). 19. Matvijevskij A. O konkurencii v trenazhernoj tematike – Rezhim dostupu: [www.defense-express.ua.com](http://www.defense-express.ua.com).

[1-11], [10,11]

[1],

[10, 11].

(received) 05.05.2015