

[007:15]:577.4

. . . , . . . , . . . , . . . , . . .

-

“ ”,

:

()

[1].

-

“ ”

-

()

[5, 6].

(C)

[7 - 10],

[7, 8]

[2 - 4].

“ ”

[5, 6]

[10].

[11 - 13],

(ERP-),

: ”.

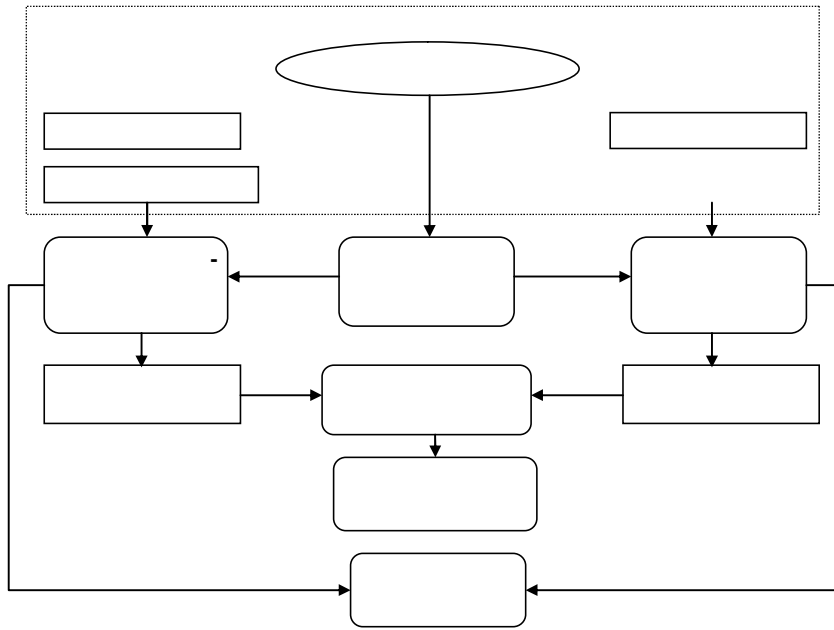
, - . , : (),

[14]

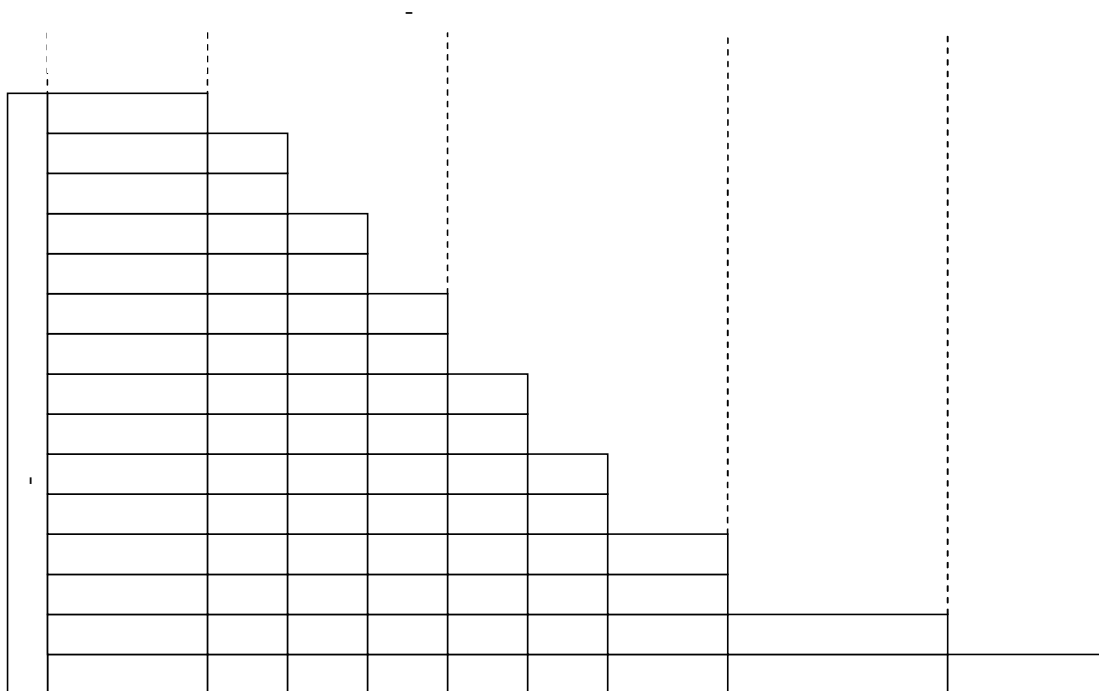
('), (. 1). () - : (”).

[15]

(. 2): _____

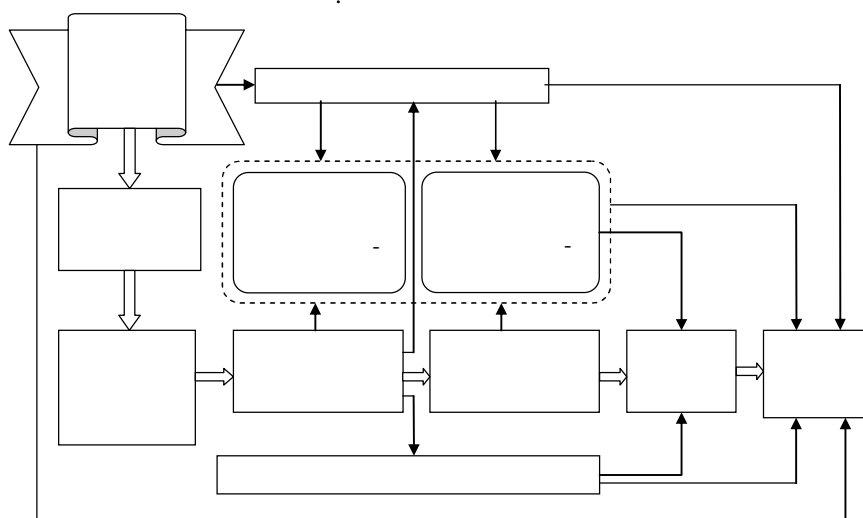


. 1.



.2.

) - - : _____ , : - -
 _____ , () (, - ,
 () (); ,) ,
) - - : _____ , ()
 , () ,
 () ;
) : _____ ,
 , , (.3).



.3.

, : , , , , , , ,

“ ”

[16]:

(,)

;

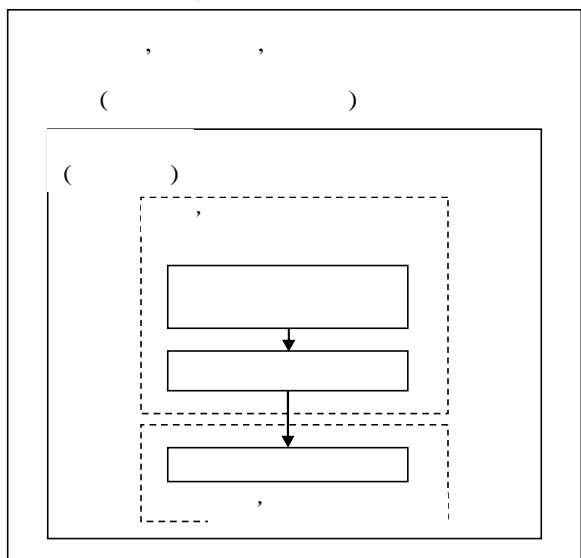
()

“ ”

[16],

“ ”

(.5).

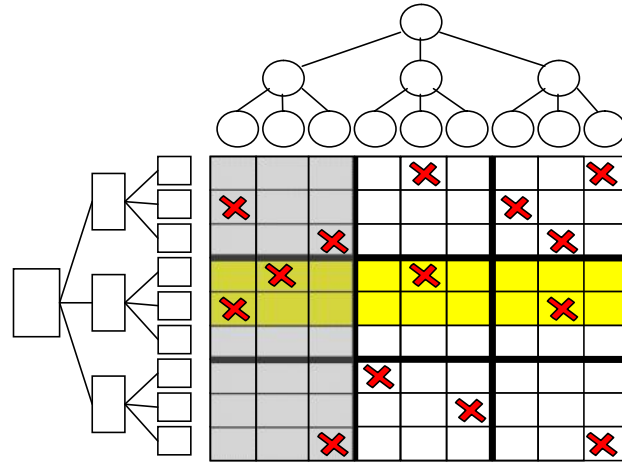


.4.

[16]:

“ ”) - ;
, ,) ;
, “ ”) ;
, .) ;
, ,)

[16]:



.5.

“ ” , 3.

, , 4.
, , - 5.
, , 6.
, , 7.

[16]:

- 1. , , , 8.
- 2. , , , 9.

(ERP - enterprise resource planning).

4. Companion Group, 2009. – 1024 c.
 5. Xa e p /Xa e p , . . . – . : 2005. – 192 c.
 6. , 2005. – 336 .
 7. [] / : <http://www.expert.ua/articles/16/0/1262/>.
 8. Michael A. Grover. *Strategic performance measurement in an air force logistics organization*. Air Force Institute of Technology, 1997. – 119 c.
 9. Sharon E. Blondeau. *Balanced Scorecard Goal Four: Provide Policy Management, Advocacy and Problem Solving*. [] / : <http://handle.dtic.mil/100.2/ADA420829>.
 10. Todd A. Peachey. *An examination of information technology valuation models for the Air Force*. [] / : <http://handle.dtic.mil/100.2/ADA354295>.
 11. / , 2003. – 522 .
 12. [: “ ”, 2005. – 345 .] –
 13. : / , 2012. – 792 .
 14. “ ” 16.07.1999 . 996-IV
 15. [] / : http://fictionbook.ru/author/dmitriyi_slinkov/upravlencheskiyi_uchet_postanovka_i_primenenie/read_online.html?page=1.
1. : <http://uk.wikipedia.org/wiki/>
 2. « - » 2003. – 210 . 25.04.2014
 3. / , 2002. – 952 .

METHODOLOGICAL BASIS OF THE CREATION AND IMPLEMENTATION OF MANAGEMENT ACCOUNTING IN THE MILITARY SPHERE

Y.V. Kondratenko, F.P. Pedan, G.V. Rudenska, M.V. Tkachenko, R.M. Fedorenko

We consider the term “management accounting”, the stages of its development and the need to introduce into the daily activities of military institutions.

Keywords: management accounting, strategic model, functional model, information model, process model