

• • • , • • • , • • • , • • •
,
-
-
:
-----,

() (.1).
- , , -----
.
:
• , , ()
- , -----
(. .) ()
----- , ;
• ,
((.2).
() (-----)
,
----- ,
----- ;
• ,
()
(-----)
(.3).
() , ,
.
(-----)

2B+D)

DSS1;

• (.....
.),

..... (..... 1)

DSS17 H323;

• (.....),
..... (.....)
..... (..... 1),

• ;

..... ()

(.....)

.....

..... (.....)
..... (.....).

,

..... (..... 1)

DSS17.

.....

..... (. 1):

• (.....)
;

• (.....);

• (.....) ;

• (.....);
• () (.....) .

,

.....

.....

• (,);

• ;

• ,

.....

..... " " "

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

• 16 .

..... " ;

• 256 .

«09»

.....

.....

.....

..... (.....),

..... ;

• ,
; (ACD),
• , ACD
, ,
• ;
• ;
• , , ACD;

• ;
• , ,
• ;
• ----- ACD;

• ()

• ;
•) (()
• ; ACD

• ;
• ()
• ;
• - ,
----- ACD
• ;
• , ,

• -----
, ,
• ,
----- ACD
ACD
ACD.
1 2

1. //

: 21

0,92 . ., (. - 0,4 .). , 2003. -

2. / - . : , 2001.

3. //

2002.- . 34 - 37 . 1.- : - ,

4. : " 1989 . - 432 .

29.09.2014

THE METHODOLOGY OF ORGANIZATIONAL AND TECHNICAL INFORMATION SECURITY AIR-TRANSPORT INDUSTRY OF UKRAINE

V.V. Kozlovskii, A.V. Mishchenko, H.S. Levinson, I.Y. Petruniak

The article discusses the methodology of organizational and technical information security air-transport of Ukraine, which differs from the known complex using a functional model of the integrated information security evaluation model and cognitive level of information security of air transport infrastructure.

Keywords: *information security, air-traffic center, air-transport infrastructure, cognitive model of assessing the level of information security.*