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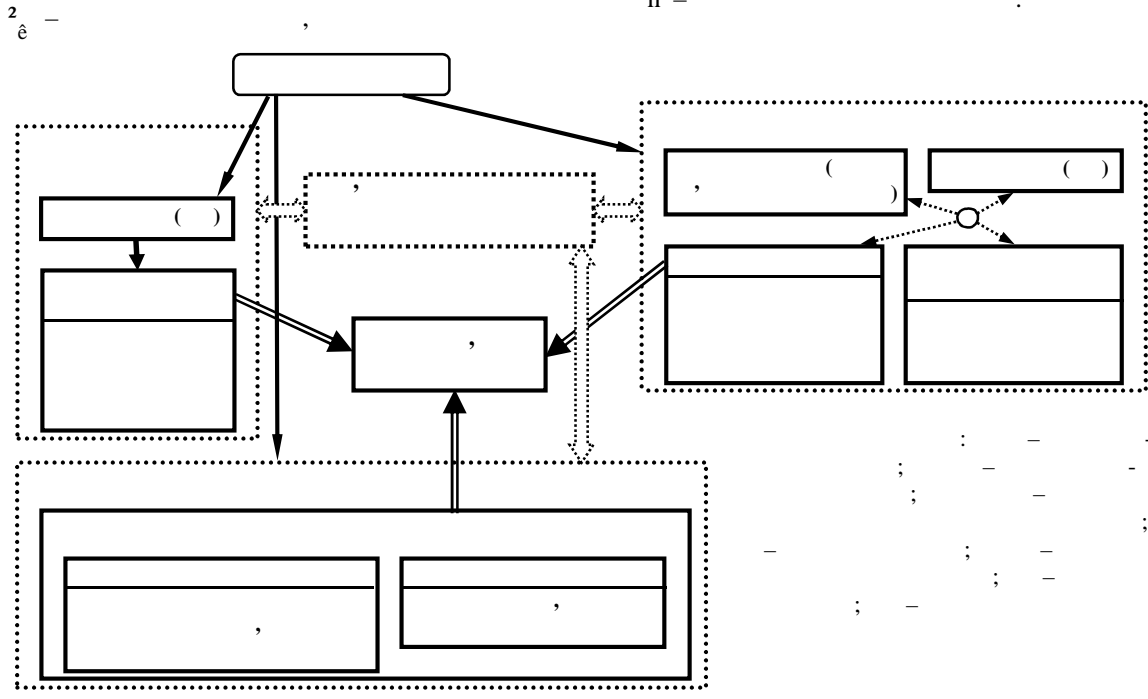
,

,

$\dot{O}_{i\zeta}$,

$$\dot{O}_{i\zeta} = (2_{\hat{e}} / \tilde{N}_{\hat{e}}) n, \quad (1)$$

$\tilde{N}_{\hat{e}}$ -
n -



. 1.

$$\mathfrak{D}_{\hat{a}^3} = \lim_{m \rightarrow \infty} \frac{m_1}{m}, \quad (2)$$

m_1 -
m -

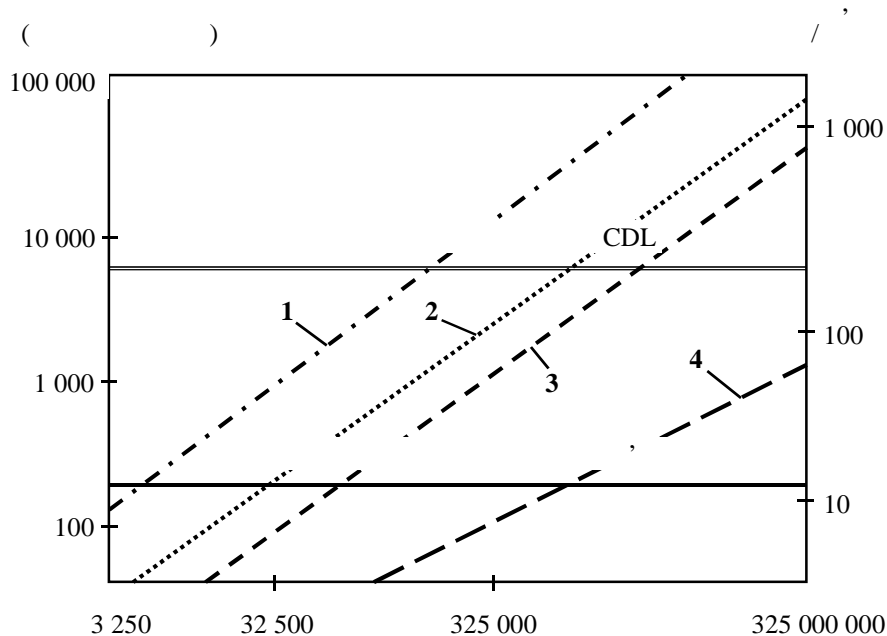
$$\hat{\Delta}_{ci} = \frac{2-2}{2} n, \quad (3)$$

$2 -$
 $n -$

$$(0 < \leq 1)$$

$$[5] (. 2).$$

(.2) (1) , () , -30) .



.2.

: 1-30 ("Global Hawk" "Darkstar"); 2-60 3-1 ("Global Hawk" "Darkstar"); 4-3 ("Joint STARS" -8)

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$$1 = 1^{\bullet} 1^{\bullet} 1^{\bullet} 1^{\bullet} 1^{\bullet} 1^{\bullet} 1^{\bullet} \dots \quad (5)$$

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$$2 = 2^{+} 2^{+} 2^{+} 2^{+} 2^{+} 2^{+} \dots \quad (6)$$

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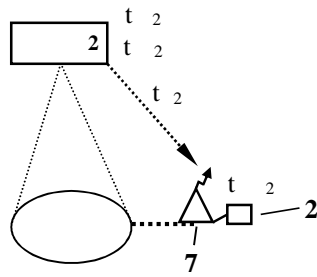
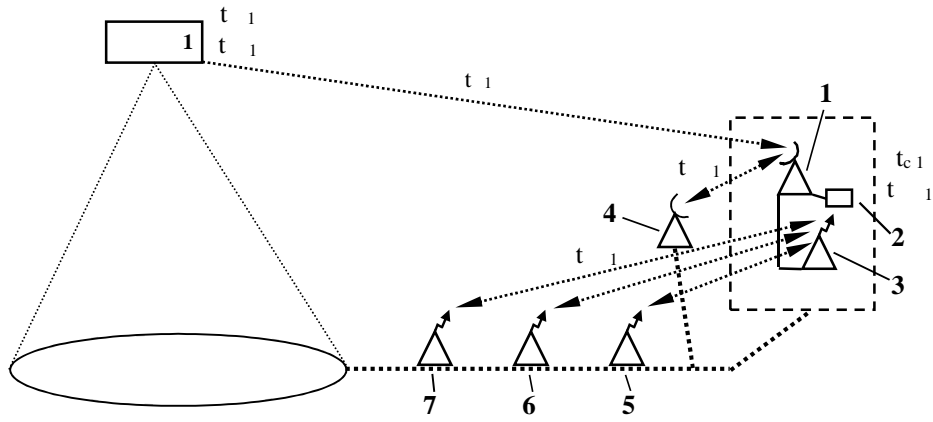
$$1 = t_{1+t} 1+t 1+t 1+t 1+t 1+t \dots \quad (4)$$

 t_{1-} ;
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$$2 = 2 \cdot 2 \cdot 2 \cdot 2 \cdot 2 \quad (7)$$

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- ()
2. , 2011. – 504 .
2002. – 4. – . 39-47.
3. / // – 2008. – 146 .
4. *Тактика авіації Повітряних Сил Збройних Сил України. Ч. II. Основи тактики авіаційних частин (підрозділів): навч. посіб. / О.Б. Котов, В.Д. Моїсеєнко, О.М. Полуйко, П.М. Онпиченко, О.В. Патюков. – Х.: ХУПС, 2009. – 208 с.*
5. / // . – 1997.
7. – . 35-42.
6. // . – 2004. – 4. – . 8-17.
7. / // . – 2004. – 1. – . 6-
4. 8. / – : 1998. – 605 .
- GLONAS GPS ()

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SOME LOOKS IN RELATION TO INFORMATIVE PROVIDING OF RECONNAISSANCE-SHOCK COMPLEXES OF LOCAL LINK

I. Kremeshnyy, O.V. Patyukov, V.A. Tavrin

Presence in composition subsections of the reactive systems of a volley fire and artillery of Ground forces of the tactical distance-piloted aircrafts of monitoring of earthly surface as facilities of the informative providing, flight descriptions of which answer the task of these subsections on purpose, converts every subsection into reconnaissance-shock. For this purpose it is necessary to define descriptions of facilities of passing to information and probability of its reception users, decide the task of equipment of facilities of monitoring of earthly surface of local link the system of determination of co-ordinates of aims.

Keywords: reconnaissance-shock complex, distance-piloted aircraft, information, timeliness, authenticity, secretness, global.