

358.4 : 656.7

ATS

CDR ATS.

ATS,

(SID)  
(STAR) .

2025

ATS (ARN).

ARN,

(SARPS)

- ECAC

ICAO

[3].

ICAO

" ECAC

1990-

,

1993

(ANT)

( )

(RNDSG),

ATS

ECAC

ICAO (

EANPG

35/2 36/2).

- ECAC

RNDSG

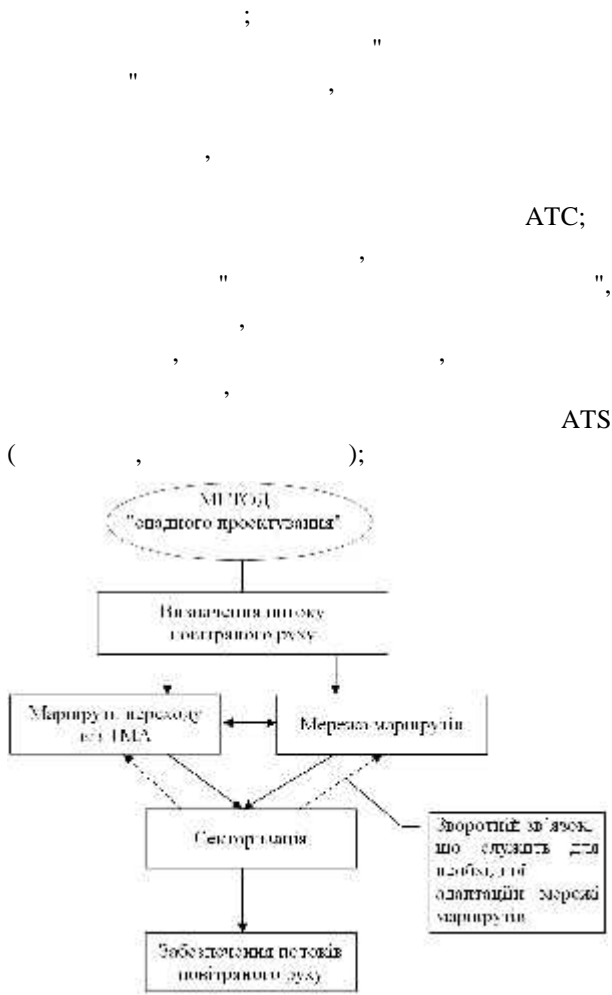
" ( . .1)

ATS,

- ECAC,

ECAC,

ECAC,

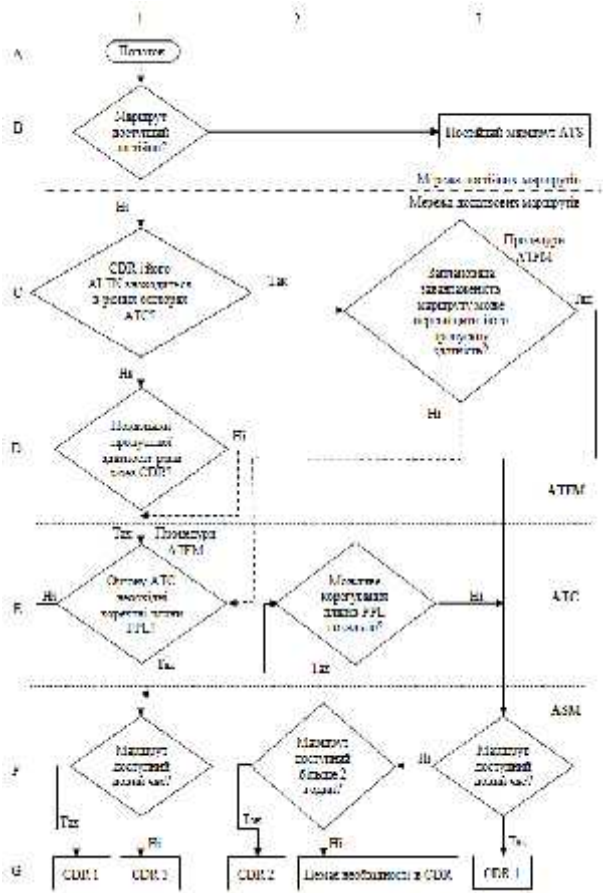


1. « »

CDR-3).  
 ATS,  
 ATC; CDR  
 1 ASM.  
 § 2.11 11 ICAO,  
 ATS,  
 ATS  
 ATS.  
 ATS,  
 (RNP)  
 RNP.  
 1993  
 (ANT),  
 ATS  
 (RNDSG)  
 ATS (ARN),  
 " "  
 ARN, RNDSG,  
 " "  
 ECAC  
 ATM  
 ECAC.  
 ARN  
 PP 1 -  
 ATS  
 PP 2 - " " " "  
 " (CDR):  
 ATM  
 ECAC,  
 TSA),  
 ( " " " "  
 CDR-1);  
 ( " " " "  
 CDR-2),

ATM, ( ) .. ( , TRA TSA).  
PP 3 - / CDR  
ATC ( ,  
PP 4 - / TMA ATC). /  
ATS. CDR  
PP 5 - ATS CDR 1,  
2  
3. CDR  
PP 6 - ATS CDR  
ICAO (SARPS).  
ATS.  
CDR  
RVSM " " ,  
" " RVSM ,  
" " " AMC- " ,  
RVSM. CDR 1  
:"  
" " 1 – CDR,  
" (FLAS - Flight Level AIP;  
Allocation Scheme), " " 2 – CDR,  
3 – , CDR.  
RVSM " " , CDR  
AIP " CDR  
FLAS (CDR-1). CDR-1  
24- ,  
CDR-1  
ATS  
ATS.  
CDR-1  
AIP.  
CDR-1,  
AIS.  
CDR-1  
3.  
(CDR).  
CDR ATS.  
ATS. CDR  
CDR-1,  
ATS  
:

24-  
 , ATM:  
 , ATFM: CFMU  
 ,  
 CDR-1 2 ATM;  
 AMC ATC: ATC  
 CDR-2, ;  
 (AUP) ASM: ATM  
 (AA) ATS. .  
 CDR-1 CDR-1 ATC  
 CDR  
 .2. CDR  
 , ' 1B,  
 : " "  
 " CDR " (CDR-2) " " ?  
 CDR-2 "AMC- " ,  
 :  
 :  
 ATC, , AIS.  
 " " ,  
 FMP/ACC  
 ACC, .  
 CDR-2 CDR-2 ATC.  
 CDR-2  
 ,  
 CDR  
 AMC,  
 "ALPHA" AUP  
 CRAM. CDR " (CDR-3)-  
 ,  
 ,  
 ATS .  
 , TRA, TSA, R D  
 , GAT  
 , CDR-3.  
 CDR-3  
 AIP ,  
 CDR-3  
 ,  
 AMC,  
 AUP,  
 CRAM.  
 ,



. 2.

CDR

/ " (.3C)  
 , ' 3C,  
 " :  
 / " ATFM ?  
 " ,  
 3F , " ",  
 1E. " ",  
 ATC  
 (.1D). 1D,  
 :  
 ? ATFM CDR,  
 1E,  
 " " " ", CFMU  
 , CDR.  
 ATC. FPL (.1E). ATC  
 , 1E,  
 : ATC  
 FPL? " ",  
 2E. " ",  
 1F.  
 FPL (.2E).  
 2E,  
 :  
 FPL ? " ",  
 3F. FPL ,  
 " ",  
 FPL ,  
 1F.  
 1E " " 2E " ",  
 , ( ) CDR  
 ( )  
 ( )  
 ( , 24 )  
 ( , )  
 ,

3. Eurocontrol manual for airspace planning. Volume 2. Common guidelines // Brussels.: European organisation for the safety of air navigation. – 2003. –451p.

-  
AIS? " "  
(CDR-1). " ", 2F.  
" ", " "), 3F (  
CDR  
FPL.

12.10.2012

CDR  
( . 1F).  
, ' 1F,  
CDR :  
, ( , 24 )  
( , )  
,

ATC? " "  
(CDR-1).  
" "  
(CDR-3).  
2F). , ' 2F,  
CDR-2, :

" "  
CDR , ATC  
FUA.

CDR  
"  
".

1. Doc 9426/924,  
// .: . –1984. –636 .
2. Doc 9882,  
//  
.: . –2009. –81 .

ATS

ATS.

CDR

**EVALUATION PROCESS OF FORMATION OF ATS ROUTES**

R. V. Khrashcevskyi

*Analyzed the conditions of formation of routes ATS. Identifies the key conditions for the installation of conditional routes CDR and order of their use. The basic requirements for effective use of a daily pre-tactical coordination.*

**Keywords:** *routing, planning, airspace design, operation.*