

10	C		60 262									
48	C	_	68.363	0	_	0 1 0	0 500	0 000	-	0		
49	С	3		2	5	0 1 0	2.500	0.000	1	0		
50	С		45.993									
51	С		54.850									
52	С	4		4	5	0 1 0	4.500	0.000	1	0		
53	С		49.214									
54	C		48.490									
55	C	5	10.190	5	6	0 1 0	2.500	0.000	1	0		
		J	20 252	J	O	0 1 0	2.300	0.000	Τ	O		
56	С		39.252									
57	С		46.423									
58	С	6		7	6	0 1 0	4.500	0.000	1	0		
59	С		42.077									
60	С		38.236									
61	С	7		6	8	0 1 0	1.000	0.000	1	0		
62	C	•	34.098	ŭ	ŭ	0 1 0	1.000	0.000	_	·		
63	C		39.905									
		0	39.903	0	0	0 1 0	4 500	0 000	1	0		
64	С	8		9	8	0 1 0	4.500	0.000	Τ	0		
65	С		30.777									
66	С		48.411									
67	С	9		8	10	0 1 0	1.500	0.000	1	0		
68	С		30.084									
69	С		34.818									
70	C		31.010									
71	_											
		C #STORAGES										
72	С	0										
73	С											
74	C #I	NFLOW/	OUTFLOW									
75	С	0										
76	С											
77	C EN	D RORE	3 GE									
78	C	D INOINE	7_01									
79	1											
	_	0.00	0.0			- 11 11		a 1	_			
80		.000,				,Reach 1 node 1		Sub-area .	A –	Generate rainfall excess		
	_	aph ar	nd route downstream									
81	3					,				g hydrograph		
82	1, 4	.000,	-99			,Reach 2 node 3		Sub-area :	В -	Generate rainfall excess		
	h'ar	aph an	nd route downstream									
83	_	-				_		Add runni	na h	n'graph to last stored h'graph		
84		.500,	-99			, Reach 3				g h'graph downstream		
85	3, 2	. 500,								g hydrograph		
		F 0 0	0.0			, , , , , , , ,		Store run	nınç	nyarograph		
86		.500,				,Reach 4 node 4		Sub-area	C –	Generate rainfall excess		
	_	aph ar	nd route downstream									
87	4					,		Add runni:	ng h	n'graph to last stored h'graph		
88	5, 2	.500,	-99			,Reach 5		Route run:	ninc	g h'graph downstream		
89	3					,		Store run:	ninc	g hydrograph		
90	1, 4.500, -99					,Reach 6 node 7		Sub-area E - Generate rainfall excess				
			nd route downstream			,		3 3.204				
91	4	apir di	ia 10000 downborcam					Add runni	na h	n'graph to last stored h'graph		
	=	000	0.0			, Danah 7						
92	5, 1.000, -99					, keach /	,Reach 7			Route running h'graph downstream		
93	3					,				g hydrograph		
94	1, 4	.500,	-99			,Reach 8 node 9		Sub-area	D -	Generate rainfall excess		

```
h'graph and route downstream
 96
                                                  ,Reach 9
    5, 1.500, -99
 97 7
     PRINT
98
99
    0
100 C Sub Area Data
101 C Areas, km**2, of subareas A,B...
102
       30.000, 28.000, 25.000, 35.000, 40.000,
103
     -99
104
    C Impervious Fraction Data
105 0, -99
                                                  , No impervious areas in
     system
106
107
108
109
110
111
```

Add running h'graph to last stored h'graph Route running h'graph downstream