	543898
Е	ВА
E	ED
	E0 7 01012
	BE A DA E ED
Е	
С	Е
E / /D ( /A )	31-03-2024
D / ( C )/ D	
	31 (1) ( )
( )?	

				/		-
1	Е		?			
2	Е	С	?			
3	Е	?				
4	E ?					
5	Е	- ?				
6	?					
7			?			
8			?			

		-			
			A	(%)	(%)
A			49		2.3
A	1		49		2.38
A	2		49		3.15
A	3		49		6.05
A	4		49		6.06

				-							
	С			·			9%		( )		
C ()	( )	( )	( )	( )	D ( )	( )=( )+ ( )+( )	( C ,1957) ( ) A % (A+B+C2)	C :	( C :	)	% (A+B+C)
(A)	&	1	22500000			22500000	54.03	22500000		22500000	54.03
(B)		81299	19144500			19144500	45.97	19144500		19144500	45.97
(C)	-										
(C1)	D										
(C2)	Е										
		81300	41644500			41644500	100	41644500		41644500	100

				-									
C	C				, %		( )	(	)		-		
C ()	( )	( )	( )		) ( )= ( )+( ) A % (A+B+C2)	. ( )	A %	. ( )	A %	( )	- ()	- ( )	- ( )
(A)	&				54.03					22500000			
(B)					45.97					19144500	0	0	0
(C)	-												
(C1)	D												
(C2)	Е												
					100					41644500	0	0	0

		-									
	C & ()	. ( )	. ( )	( )	D ( )	( )= ( )+( )+ ( )	% . ( C , 1957) ( ) A % (A+B+C2)	C :	( ) C :	)	%
A	-	1									
(1)											
( )	C / ( )	1	22500000			22500000	54.03	22500000		22500000	54.03
- (A)(1)		1	22500000			22500000	54.03	22500000		22500000	54.03
(2)		_									
(A)=(A)(1)+(A) (2)		1	22500000			22500000	54.03	22500000		22500000	54.03
В	-	•	•						<u> </u>		
(1)	(D	)									
( )		6	3121879			3121879	7.5	3121879		3121879	7.5
( )	В	2	500			500	0	500		500	0
()	С	10	494313			494313	1.19	494313		494313	1.19
()	ВСВ	3	7708			7708	0.02	7708		7708	0.02
- (B)(1)		21	3624400			3624400	8.7	3624400		3624400	8.7

(2)	(	)							
( )	С	8	353462		353462	0.85	353462	353462	0.85
()	С	1	153035		153035	0.37	153035	153035	0.37
- (B)(2)		9	506497		506497	1.22	506497	506497	1.22
(3)	С	/	()	•				•	
(4)	-								
()	E (E)	1	66243		66243	0.16	66243	66243	0.16
()	. 2	79286	9909665		9909665	23.8	9909665	9909665	23.8
()	. 2	49	2089207		2089207	5.02	2089207	2089207	5.02
()	( )	1424	449838		449838	1.08	449838	449838	1.08
()	ВС	481	2313379		2313379	5.56	2313379	2313379	5.56
( )	A ( )	28	185271		185271	0.44	185271	185271	0.44
- (B)(4)		81269	15013603		15013603	36.05	15013603	15013603	36.05
(B)=(B)(1)+(B) (2)+(B)(3)+(B) (4)		81299	19144500		19144500	45.97	19144500	19144500	45.97

С	-			-					
(A+B+C2)		81300	41644500		41644500	100	41644500	41644500	100
(A+B+C)		81300	41644500		41644500	100	41644500	41644500	100

		-										
		·		%	( A			) A %	( )	-		
	( )	( )	()	)( )= ( )+( )A % (A+B+C2)			()	( )		()	( )	( )
A	-					•			•			
(1)												
( )				54.03					22500000			
- (A)				54.03					22500000			
(2)												
(A)=(A) (1)+(A)(2)				54.03					22500000			
В	-											
(1)	(D	)										
( )				7.5					3121879	0	0	0
( )				0					500	0	0	0
( )				1.19					494313	0	0	0

	/	()
	1	
()	1	С
A ( )	9999	
. ( )	22500000	22500000
- ( )		
D ( )		
· ( )=( )+ ( )+( )	22500000	22500000
% . ( C , 1957) ( ) A % (A+B+C2)	54.03	54.03
	( )	
C :	22500000	22500000
C :		
	22500000	22500000
%	54.03	54.03

	A	
A	(1)	

(1)	

B

	1				
()	D C EE C A ED- D C E CA D- 30005410009095	С			
A ( )	AAA 1809A				
. ( )	2917295	2917295			
D ( )					
· ( )=( )+ ( )+( )	2917295	2917295			
% . ( C , 1957) ( ) A % (A+B+C2)	7.01	7.01			
	( )				
C :	2917295	2917295			
C :					
	2917295	2917295			
%	7.01	7.01			

( )			
( )			
( )			
()			
%			
(	7.01	7.01	
)()= ()+()A % (A+B+C2)			
.()			
A % ()			
( )	2917295	2917295	
A			
A			

-			
	( .	)	
-	()	0	0
-	( )	0	0
-	( )	0	0