## Source:

Central Statistical Office of the USSR (TCSU GOSKOMSTAT), Statistical Office of the Lihuanian SSR, unpublished tables.

TABANUA 3+TE

TABANDA CHEPTHOCTU M CPERHEA PROGONNUTEABHOCTU MASHU MACENEHUR

BES HORPABKH HA HEASYMET SYNUMER KOBOOKUNENT 0,99939 0,99715 0.99941 0,99956 0,99908 0,99848 0,99888 0,99939 34749,0 24666 0 056660 \$5666 0 0,99932 0,99739 0,99757 0,99770 25666'0 0.09789 0,09737 87466 0 ROKHTUR 10 : NPEACTORMER: 62.70 CPEANSA 67.50 65.68 59.89 58.96 56.04 60.00 62.82 24:10 52.20 63.78 53.14 50.35 40.54 6769900 6473509 6178176 5589087 6572130 3846976 3752236 3657724 3563455 3469447 6276557 5883379 5687136 5295201 4710052 4510536 4228151 5981585 CUSAR 6656605 4807159 4037115 5785231 1477665 4118688 001901 941926 0 98744 98511 08040 14786 98328 98206 97969 97279 06726 20125 96636 98184 98095 980086 97638 97312 56127 95402 05634 94740 93724 SACAD in. ANTOBOXÁS CCP. BEPOSTHOCTS ADSAID OT X AO XE1 انولو 876660 0.99953 0.99854 2700650 80666.0 17666 0 0.99938 0,99955 0.99924 0,99776 0.99742 19666 0 0.99934 0,99833 0,99803 0.99753 0,99769 0,99656 2,99743 59266 0 252660 652600 0,99774 -3 : 4NCAO : YMPPAO-; BEPOSTHOCTE :4O%NBAXMAX: 4AX 5 : YMEPETE B B03-:4O BO3PAC-:BO3PACTE: PACTE OT 0 40 :TA X AET :0T X AO : X+1 AET 0.001177 0.00092 0.00058 0.00062 0.00042 0.00050 0.00079 0.00136 0.00224 59200.0 0.00247 0.00231 0,00057 0.00235 0.00289 0.00257 0,00266 m 4 - 0 0 8 M M M N 2237 N 98823 98566 98410 98236 97883 97805 97702 97509 97214 98028 98120 17525 96510 95753 95289 82956 94142 00096 56896 15376 BO3PACT -1

0 - N M 4

50000

20 20 20

0 ← N M → O

TABONLA CHEPTHOCTH IL CPERMER PPORONWHENSHOCTH WYSHU MACENERY

ANTOBOXAS CCP

7 7 7									EN PEZONU
3 8 4 5 5 6		0000	OV SAN			0000			************
(AET)	ě	VBACERX	E X E E	YMEPETE B RO3	BEPOSTHOCTS	m	4EAOBEKO-AET	TPOA02XX	KO300000X
	0 .	BO3PAC-1	BOSPACTE	PACTE OT 0	X CA X	SOSPACIE OI X Y D	- XX05X	TEABROCTS	
	4		01 X A0	X+1 AET	AET	X+1 AET	V CTAPUE	TPEACTOSMES NUMBE	AOKNTHR
1	1								
¥ !		- !	2		3				***********
							16.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		1 1 1
n -c	0 0	3575	3 13	9 20	9966	77 2	1757.		
	0		T D	.0036	19663	1 6	2000	0 :	5966
	0	2772	. 0	0,00398	0,99602	92731	0 0	2.5	1966
	0	4	i m	2000	9566	45.5	9 6 4 8	77.2	80 00 00
			150		2566	192	51400	32.60	245650
	0	30	P	.0052	6700	200			2
	: 01	231	524	0,00574	46760.0	57473	2912210	1.7	5766
	0 (	2	P- 1	50003	0034		82073	30.92	9930
1.	0 0		Cu .	6900.	499318	2 4 0	72976	0:0	E 566
	O.	2	and the	72007	9925		50000	2	9928
	0					0	24421	-37	0,99226
	0 4	7 P	713	0,00804	6666	0 7 8	1,6034		
	000	1 15	# 100	0	0,499150	76	47484	0	54 166
	9 80	0		0000	.99103	7659	10786		21661
	60	00		7600	5066	619	10708		2066
				00100	86686	85354	2110892	70.00	220660
	79	92	906	2404					4896
	10	0	296	0 0 0 0	5000	255	02553	30	0
	00	of C	8	0124	90000	353	94106		000
	60	-0		72101		253	85753	M	0800
	80	404	1172	0.01449	M 1000 00 00 00 00 00 00 00 00 00 00 00 0	59712	1774996	21:64	2000
					000	035	25269	0	0 0 0
	20	735	1228	,0154	4080	1			0
	00 1	0	20	0.01613	0.08389	22122	1613205	Cu	986
	2	3 1	53	10166	0837	0	53408	5.6	983
	0	ο.	30	1210	9828	4 6	45620	15.85	9830
	3	3	35	.0178	9822	3 6	31,400	*	9825
PE 130	4					0	30430	7.4	0,98473
100 T	000	> 0	0 1	40188	. 9811	4	33030	- 1	
	- 0			.0204	\$ 6795		4474		,089,
	9 60	0 10	200	.0226	, 9773	4	0 0 0 0 0	0 .	9785
	571	1 (	- 4	0.02508	26526*0	68624	1016700	25.62	9761
-74			8	1770	. 9722	22	94876	. 7	97736
-44	55.2	50	1999	.0306	10.40			:	4708
***	332	m	2	.0336	4 4 4 4 4	450	\$258	355	0,78
_	-	U.	2252	0.03683	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	62229	818250	12:93	0.96479
**	0	20	3.6	10402	0 2 0	000	2095	5,3	9645
-	V	72	è	1		173	0000		
E	3	5.0	-	.0437	6420	9	0 4 6 4		

TABANA 3+TE

(RAMADOL)

1

TABANUA CMEPTHOCTU N CPEANER PPOGOAKNTEABNOCTU NY3HN HACEAEHRP

THE TOBOKAN CCP

SE3 NONPASKN HA REACYVET MYKSAFE KOBOOKINERT 0,94646 0,92781 0,91690 0,95053 0,85131 0,83230 0,81074 0,93285 0,89822 86488,0 7,87647 0,86849 AO\*FTER 389135 0,72285 0,76399 0,75057 1692210 0,73764 0,64023 10 BCE MACEMENE HVCAO I CPECHRR:
: VEAOREKO-AEF! APOADARVE:
: XX3HV : TEAEHOCTE: I PEACTORMER: 00000 3.62 3.84 3.07 2.57 2,24 1 OT X GET W CTAPME 582951 178213 152903 130169 345823 270386 200187 432510 62651 50922 32523 00616 19777 5112 8433 6145 43087 2118 1419 58777 76238 520 ٥ 18032ACTE : 01 X A0 : x+1 AET S WACAO 52783 50172 47486 44739 33491 87617 39134 25310 22734 20264 17015 11720 1312 13637 4665 3734 F75 0,88020 BEPOSTHOCTS AGE/TE OT X AD Xe1 0,95249 0.01974 0,93035 0,90150 0,85565 0.75732 \$2556.0 0,88774 0,81661 0,79455 0,78267 0.77026 28624 0 0,71525 17789 0 11007,0 -3 -| AONVEAMUNX: 44X 8 : X4EPETS 5 503-| AO BO3PAC-: BO3PACTE: PACTE 01 0 AO | TA X AET : OT X AO : X+1 AET : X+1 AET : X+1 AET | BEPOSTHOCTS 0.04754 0.08030 0.09850 0.06010 0,06965 0.06476 0.07483 0.16286 0,21733 0,11972 0,12753 0.14435 0,15339 0.27018 0.13574 0,18319 10.19407 0,20545 0.24268 0.25615 0.31559 m \* YFVPAK-: 01047 2569 2651 2719 2772 2807 2824 2823 2802 2762 2762 2623 1988 1827 1661 1493 17.2 000 727 597 205 234 177 1163 383 (v OUSNE 54060 51491 48840 46121 40542 37718 34895 32093 29331 24006 16785 1,644 1,2656 1,0829 9,168 7,075 26629 15002 412 SO3PACT : TOO AET 4 7 2 - NM 4 4 6 00 00 00 00

ì

8826000000

\* EMENTE

BCE HACERERE

TABANUA CMEPTHOCFN K CPERHER PROGONNITEABHOCTE WISHN PACEMENTS ANTOBOCKÁN CCP

CAETO	2 × × × × × × × × × × × × × × × × × × ×	AC AKENX 3PACT AET	X O O C C C C C C C C C C C C C C C C C	BEPORTHOCT YMEPETS B B PACTE OT 0 X*1 AET	BEPOSTHOCT ACMINTS OT X AC XX	3X 13X 13X 13X 13X 13X 13X 13X 13X 13X 1	1 X X X C C T A P E	TI CPEANN TI POACANN TEABHOCTE TIPEACTONES	KOBOONUNEH AONVIVS
4 1			2	r.	7	· ·		7	60
							1		
	1000		0	.0110	.9890	0	C7054	13	0 700
	989			4100.	9999	8 2 4	56032	3 1 40	0000
2	967	75	00	0,00061	666.	98724	7461509	75.56	2000
	986	4	4	4000°	\$600	8 4 9	36272	1	7000
	0			.0006	2000	8+2	315	m	· Oh
	9.65		6.2	400	1000	200	0 5 6 7 9		
	985		5.1	5000	-67665	0 0	20000	9 .	7666
~	480	7.8	7.5	000	E9666'0	a w	26842		2000
	484		92	\$0000	\$ 2666	842	66996		0000
	436		21	.0002	2666		6771535	68,84	0.000.0
	0				000				
	0			000	0000	000	0 (313	. 0	1000
- ^	0 10			4000	*4000	0 4	3 . 4 . 6		2000
· M	9832		e H	00000	0000	10 M M M M M M M M M M M M M M M M M M M	300000000000000000000000000000000000000	65,85	24666 0
1 7	082			1000	0000	000	00000		9000
						u 0	* 14.0	0	9
1.5	286	2	3.5	00	0	-1	18145	0	4000
ą	00		al M	.0003	666	820	08321	0	2000
r~	0		F 7	0,00043	666	816	5985004	6.0	000
60	0 8		10 · 7	10000	660	513	58683	6	7666
c.	0 9 6		2.5	.0000	666	0	7887	59.01	10000
	080	4			000				
	0	-3		0000	0000	000	9000	0	£665
- 0	0 40	41			0000	0 0	20246	0.	. 9993
ım	978	-0		0000	0000	0 0	4 4 4 6 7		6665
	225	ru.	29	0,00063	45660.0	07761	20000000	0 0 0	9 K
			6						
n ·	0	0 .	n 1	9000*	E 6 6 6 .	210	20120	3.2	7666
10	0100		0 80	05000*0	* TOOO * O	27920		\$2:25	15060 0
. 0		7 6			* * * *	28	52500	. 2	9666.
0 0	A 6		0 4	9000	6663	752	22806	0:3	\$666
	#	,	0	9000*	M 00 00	270	810	0	665
	2726	60	7.5	.0007	2666:0	739	71328	60	0000
	9735		0.	.0008	1666	133	61589	1 7	0000
2	9727		8.5	0,00088	2,000,0	97235	4518579	4.6	0000
,									
m	6116		26	00000	06.60	7 4 4	71167	7	000

TABUMLA CHEPTHOCTU N CPEANER PPOAOGNUTEABHOCTE NUBHN HACEGENUR 1,888 FF.

-	
-	0
ī	3
o	U
ø.	
٦	Œ
-	-
	35
	m
	0
	-

445	WACAD OWNBACHUX:	VARBANA						
1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BEPOSTHOCTE YMEPETE B BO3-	SEPOSTHOCT ADMITS	WACAC WEYNKY B BO:PACTE	47.000 46.000 EKO+0E 47.347	TPOADORNA TEANHOOTH	Neededa
	A K AET	01 X AD :	X+1 AET	X AO X AET	1 X AO	X AET	TPEACTOREE *43HW	ADMNTUR
		2	3	7 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
valed for expense of the control				1				60 I
2724 (022)00 - 0000000	97002	104	.001	900	5 6 9	227.6		
	0 1	-	.0011	. 9988	1 2 3	41777	3.58	9966
	678	CU.	0012	0,99873	06726	75017	2	9987
	0 0	n 11	.0014	. 9985	659	93662	200	9866
	0	0	,0015	17866	10	3840029	1000	500000
	637	n	***					604.
	96199	19.0	40000	9,000,000	96288	3743577	8.8	. 998A
	009	-	0000	00000	019	97259	7.0	8466
	578	M	0024	000	589	55118	36,99	0,99761
	254	in	.0026	0077	0	45554	0.9	7466
-				30,11.	241	35965		9972
	95290	273	028	1000			0.00	
*.	200	10 6	0	0.99704	28870	4000000	24.50	0.99740
	4	n	.00300	16966 0	6576	07644	20	6966*
	1 .	D . A	.0032	966 0	6276	75676		8966
• •	2		.0034	£ 55966.	9397	28528		9000
	381	340		1000				404.
	346	00		2000	363	79130	7.	906
	93077	422	9 0	Ø 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	93272	2697666	28.86	0.99568
••	592	10	0000	3 0 0 0	5 8 6	90439	4:0	. 996.
	219	1.3	200	*	242	51152	2.	2700
				*	0	11000	5.9	6766
••	51682	556	0900	0 0 0 0				
••	1.3	0	,0066	2500	2 6	32715	5.3	9566
••	200	-D	.0072	. 9927	4 0	23375	5	\$0E66.
	0 0	nt in	0.00802	9919	- 6	20000	2.5	6465
	2	100	.0088	0	28751	1065223	10.00	851660
	83.5	140			ij	4	9	. 0567
	26528	030	27,000,0	0.99028	792	8764	5:3	0 8 0
••	656	0	00100	. 9643	703	78887	7.0	0886
	555	Po	0124	4 5	86066	1701512	-0	9879
	447	5	7 2 4 4		205	91277	80	9868
				. 40031	300	53042		0,98572
10 (	3323	1240	8910.	9851		5		
90 4	201	m m	0.01622	0.98378	8 4 4 2 5	M - C - C - C - C - C - C - C - C - C -	17.36	4486
o r	5 0 0	MI	.0177	-9822		000000000000000000000000000000000000000	0 .	0,98305
. 1	7 7 7	2	.0194	.9806	3 6	10707	0	9846
-	2	9	.0212	. 9787	000	2023	2.1	9626

TABANDA CMEPTHOCTM W CPEATER

TROADGAMTEABHOCTM \*N3HW MACERENES

1988 FF.

	CE HACENENPE	
	38	
KAS CCP		

SD3PACT (AET)		X X X X X X X X X X X X X X X X X X X	PAR A PAR	BEPCSTHOCT YMEPETS B B PACTE OT O X+1 AET		1 K C T B	##CAO ##YENY B 01PACTE x+1 AET	HVCAD WASHA OT X AET A CTAPUE	CPEDHRS T: CPOGONNT TEACHOOTE TEACHOOTE KN3HW	. 5	7 T F R
۹			2		-	J			- ;		e0
		74427	47 47	977.00		97661	75247	1046507	137.75	0	4526
				0000		0742	1 9 1	97151			0770
- 6		2 7 7	10	7870		9715	4 4	- 83	2	0	9704
a m		10		.0313		9686	18269	826746	1.7	٥	6996
1 4		46164		0.03471		62594.0	0 9	97	11.11	0	04896
7.5		\$ 2 6	25	10380		\$ 196 *	7 7 6	2700	4		5656
	**	327	0	.0425		. 95742	00	2652	00		1556
		60576	2561	0,04725		0.9527#	65165	6398	- M		95625
		771	3	.0524		. 94758	021	2000			1956
0-		40	00	0582		16417	Ξ	10	ru.	ē	9386
	-		3	190707070			1				
		2 50	m :	9490.		. 03	00	000	0	0 (	23.8
**		47-1-24	404	0.07191		60926.0	25797	34546	21.7	o,	02926
2		471	-	*6620.	6.4	90025.	2029	0	0	0	200
		m	0	.08889			3931	2650	2	c	6005
	**	740	0	.0928		. 00117	35	1005		0	8 4 5 8
		233		4 0 0 8		.004	0	C * 2 8	H	¢	8843
			- 5			0770		0 7 0 7	. 0		27.5
0 1		70000	0.000	135		0.56437	2022	121179	0.10	0	
	į.	182	M)	1505		\$658.	108	9658	~	0	5 4 4 3
6.0	~	937	13	.1670		,8329	274	250	0	0	10
	-	1				0		1		٠,	
		4	0 0	1002		10101	9 1	011		0	0 1
		N - N	2 1	1502*		2562	175	m :	2.	0	1843
		0 4 5	-	.2268		.7731	17	135		0	919
n	-	8082	2025	.250		.7493	0	0		0	7370
76		0	67	,2764		0,72360	~	w.	2.50	0	,71036
	77//		10			7307	,	0		•	
		0 4	5 +	4444		4456	- 0	-			2000
		5 6	. 1			1221	3 5	4 6	2 4		
~ 0¢		0000+	9 - 5	000000		0.0000	1006	24.62	80	000	58250
		1 0				46.42					6447
		-	3	2		300	0	N .	2		2
1 EL	ž								1		
TAPILE		E 17	009	478270		0.52456	319	870	1.32	0	40004

1,