Fecha	Coin	PRECIO	IL	V&PLow	Hight	Low
23/9/21 006	ETH/USDT	3082.27	3.2	5.29	3148.69	2882.01
23/9/21 006	BTC/USDT	43712.9	2.0	3.58	44414.9	41848.1
23/9/21 006	LUNA/USDT	33.1798	11.6	16.10	34.7272	26.5825
23/9/21 006	XRP/USDT	0.9862	3.7	6.71	1.01715	0.91623
23/9/21 006	ATOM/USDT	39.7404	11.4	16.47	41.85	31.7374
23/9/21 006	ADA/USDT	2.213282	2.5	5.85	2.289079	2.07904
23/9/21 006	DOT/USDT	30.8793	4.2	9.43	32.5687	27.808
23/9/21 006	DOGE/USDT	0.2213	2.0	5.88	0.23035	0.20715
23/9/21 006	ALGO/USDT	1.8676	5.8	9.85	1.9463	1.6545
23/9/21 006	BNB/USDT	373.873	1.8	4.42	384	356.492
23/9/21 006	VRA/USDT	0.031175	2.2	6.98	0.0327272	0.029
23/9/21 006	VET/USDT	0.0998146	4.8	8.17	0.103244	0.0899118
23/9/21 006	LINK/USDT	23.89	2.6	5.80	24.675	22.5091
23/9/21 006	TEL/USDT	0.0165	3.0	10.89	0.01791979	0.01429
23/9/21 006	LTC/USDT	158.761	1.9	3.98	162.2	152.839
23/9/21 006	EOS/USDT	4.2512	2.0	4.82	4.375	4.0265
23/9/21 006	TRX/USDT	0.097254	3.0	6.40	0.100659	0.090545
23/9/21 006	KCS/USDT	10.449	2.9	5.91	10.771	9.727
23/9/21 006	SHIB/USDT	0.00000752	1.9	4.70	0.00000774	0.0000069
23/9/21 006	XLM/USDT	0.294528	2.6	5.11	0.3022	0.27463
23/9/21 006	DAG/USDT	0.271556	-0.3	2.70	0.28	0.265789
23/9/21 006	THETA/USDT	5.4887	1.8	5.37	5.693	5.21
23/9/21 006	HTR/USDT	0.774	11.3	15.73	0.81	0.621
23/9/21 006	BCH/USDT	538.47	1.5	3.56	549.86	518.48
23/9/21 006	CAKE/USDT	19.929	2.6	5.61	20.557	18.786
23/9/21 006	ETC/USDT	50.1746	3.4	5.99	51.5294	47.1942
23/9/21 006	BTT/USDT	0.00344484	2.7	5.73	0.00355119	0.00323708
23/9/21 006	CRO/USDT	0.1651	2.0	4.86	0.17	0.1569
23/9/21 006	POL/USDT	0.23555	3.9	8.41	0.24659	0.21
23/9/21 006	ETH/BTC	0.070467	0.8	1.92	0.071255	0.068818
23/9/21 006	COTI/USDT	0.430479	13.0	13.60	0.433159	0.330262
23/9/21 006	ONE/USDT	0.132796	4.2	10.35	0.141465	0.119501
23/9/21 006	XTZ/USDT	5.71039	9.8	12.60	5.87684	4.813
23/9/21 006	MTV/USDT	0.0199149	1.8	8.58	0.021352	0.0182
23/9/21 006	1INCH/USDT	2.601	2.8	6.73	2.707	2.395
23/9/21 006	ROSE/USDT	0.18477	3.8	11.27	0.19967	0.16561
23/9/21 006	XMR/USDT	247.2	5.8	7.29	251	223.17
23/9/21 006	GRT/USDT	0.72028	2.6	6.21	0.74739	0.68205
23/9/21 006	VELO/USDT	0.290001	-2.4	3.81	0.30935	0.286187
23/9/21 006	STRONG/USDT	520.3	1.3	5.50	543.2	493.682
23/9/21 006	XDB/USDT	0.51912528	-4.9	7.09	0.59	0.51092742
23/9/21 006	SHR/USDT	0.026642	12.0	16.81	0.028	0.022038
23/9/21 006	NEO/USDT	42.3177	4.7	7.55	43.55	38.868

23/9/21 006 DASH/USDT 177.32 5.1 5.40 177.78 162.98 23/9/21 006 ANC/USDT 3.0211 -1.0 7.15 3.29 2.7751 23/9/21 006 BEPRO/USDT 0.0074824 1.2 11.43 0.0083358 0.0068331 23/9/21 006 ARX/USDT 0.04396 1.3 7.73 0.04697 0.0391 23/9/21 006 SXP/USDT 2.2815 4.3 7.08 2.3466 2.0932 23/9/21 006 WIN/USDT 0.0216339 -1.4 7.85 0.0238475 0.02051 23/9/21 006 WIN/USDT 0.00044054 3.4 7.80 0.00046093 0.00040963 23/9/21 006 WIN/USDT 1.3289 2.1 10.45 1.45 1.2456 23/9/21 006 EVT/USDT 1.3289 2.1 10.45 1.45 1.2456 23/9/21 006 EVT/USDT 1.3289 2.1 10.45 1.45 1.2456 23/9/21 006 EVT/USDT 1.00102 2.6 4.48 1.22.438 114.12 23/9/21 006 DGB/USDT 0.0413287 5.0 6.65 0.420388 0.375895 23/9/21 006 DGB/USDT 0.049393 -3.2 6.43 0.054678 0.046 23/9/21 006 DGB/USDT 2.32289 2.5 5.11 2.38626 2.17435 23/9/21 006 DAO/USDT 2.32289 2.5 5.11 2.38626 2.17435 23/9/21 006 REAP/USDT 0.03728 0.4 4.34 0.03882 0.03561 23/9/21 006 SYLO/USDT 0.03728 0.4 4.34 0.03882 0.03561 23/9/21 006 SYLO/USDT 0.044059 0.8 3.59 23/9/21 006 KLV/USDT 0.044059 0.8 3.50 0.045623 0.042812 23/9/21 006 KNA/USDT 0.044059 0.8 3.50 0.045623 0.042812 23/9/21 006 KNA/USDT 0.1224 1.6 12.69 0.1333 0.1116 23/9/21 006 KNA/USDT 0.158515 3.5 9.96 0.1224 0.01227 23/9/21 006 KNA/USDT 0.158515 3.5 9.95 0.16256 0.147641 23/9/21 006 KNA/USDT 0.158515 3.5 9.95 0.16256 0.147641 23/9/21 006 KNA/USDT 0.016751 4.3 9.47 0.017664 0.014 23/9/21 006 KNA/USDT 0.1864 2.5 7.83 0.1969 0.1668 23/9/21 006 KNA/USDT 0.00475 4.6 6.66 0.00444 0.00381 23/9/21 006 KNA/USDT 0.158515 3.5 9.95 0.16256 0.147641 23/9/21 006 KNA/USDT 0.158515 3.5 9.95 0.16256 0.147641 23/9/21 006 KNA/USDT 0.016751 4.3 9.47 0.017664 0.014 23/9/21 006 KNA/USDT 0.00417 0.6 6.66 0.00444 0.00381 23/9/21 006 KNA/USDT 0.00417 0.6 6.68 0.00444 0.00381 23/9/21 006 KNA/USDT 0.00417 0.6 6.68 0.00444 0.00381 23/9/21 006 KNA/USDT 0.003764 2.9 5.51 0.003806 0.0035 23/9/21 006 KNA/USDT 0.003149 -5.5 10.05 0.0		•	-			1	
23/9/21 006   ANC/USDT   3.0211   -1.0   7.15   3.29   2.7751	23/9/21 006	BUY/USDT	0.0504	6.3	12.77	0.0539	0.0436
23/9/21 006 BEPRO/USDT	23/9/21 006	DASH/USDT	177.32	5.1	5.40	177.78	162.98
23/9/21 006	23/9/21 006	ANC/USDT	3.0211	-1.0	7.15	3.29	2.7751
23/9/21 006 SXP/USDT	23/9/21 006	BEPRO/USDT	0.0074824	1.2	11.43	0.0083358	0.0068331
23/9/21 006   ETN/USDT   0.0216339   -1.4   7.85   0.0238475   0.02051	23/9/21 006	ARX/USDT	0.04396	1.3	7.73	0.04697	0.0391
23/9/21 006	23/9/21 006	SXP/USDT	2.2815	4.3	7.08	2.3466	2.0932
23/9/21 006   NANO/USDT	23/9/21 006	ETN/USDT	0.0216339	-1.4	7.85	0.0238475	0.02051
23/9/21 006   STK/USDT   1.3289   2.1   10.45   1.45   1.2456   23/9/21 006   ZEC/USDT   120.102   2.6   4.48   122.438   114.12   23/9/21 006   EWT/USDT   8.978   -0.9   4.42   9.48   8.59   23/9/21 006   DGB/USDT   0.413287   5.0   6.65   0.420388   0.375895   23/9/21 006   DGB/USDT   0.049393   -3.2   6.43   0.054678   0.046   23/9/21 006   DAD/USDT   2.32289   2.5   5.11   2.38626   2.17435   23/9/21 006   DAD/USDT   0.03728   0.4   4.34   0.03882   0.03561   23/9/21 006   REAP/USDT   0.03728   0.4   4.34   0.03882   0.03561   23/9/21 006   REAP/USDT   0.007027   0.9   1.24   0.10742   0.10227   23/9/21 006   SYLO/USDT   0.00475   4.6   11.63   0.00511   0.00399   23/9/21 006   KAI/USDT   0.0444059   0.8   3.50   0.045623   0.042812   23/9/21 006   KAI/USDT   0.0444059   0.8   3.50   0.045623   0.042812   23/9/21 006   KAI/USDT   0.12247   2.6   9.06   0.1333   0.1116   23/9/21 006   EWM/USDT   0.1247   2.6   9.06   0.1333   0.1116   23/9/21 006   EWM/USDT   0.158515   3.5   5.95   0.16256   0.147641   23/9/21 006   SEW/USDT   0.158515   3.5   5.95   0.16256   0.147641   23/9/21 006   SEW/USDT   0.1864   2.5   7.83   0.1996   0.1668   23/9/21 006   SEW/USDT   0.016751   4.3   9.47   0.017664   0.014   23/9/21 006   SEW/USDT   0.01864   2.5   7.83   0.1969   0.1668   23/9/21 006   SEW/USDT   0.0047   0.6   6.66   0.00444   0.00381   23/9/21 006   SEW/USDT   0.000846   5.9   11.78   0.000899   0.00708   23/9/21 006   SEW/USDT   0.000846   5.9   11.78   0.000899   0.000708   23/9/21 006   SEW/USDT   0.0003149   -5.5   10.05   0.00373   0.003045   23/9/21 006   SEW/USDT   0.001722   1.7   6.60   0.107   0.093224   23/9/21 006   SEW/USDT   0.001724   1.7   6.60   0.107   0.00345   23/9/21 006   SEW/USDT   0.001751   5.8   8.72   0.00224   0.001945   23/9/21 006   SEW/USDT   0.003149   -5.5   10.05   0.00373   0.003045   23/9/21 006   SEW/USDT   0.003149   -5.5   10.05   0.00373   0.003045   23/9/21 006   SEW/USDT   0.001751   5.8   8.72   0.00224   0.001945   23/9/21 006   SEW/USDT   0.003169   -5.5   0.06   0	23/9/21 006	WIN/USDT	0.00044054	3.4	7.80	0.00046093	0.00040963
23/9/21 006   ZEC/USDT   120.102   2.6   4.48   122.438   114.12	23/9/21 006	NANO/USDT	4.900214	2.6	8.47	5.203379	4.5616
23/9/21 006   EWT/USDT   8.978   -0.9   4.42   9.48   8.59	23/9/21 006	STX/USDT	1.3289	2.1	10.45	1.45	1.2456
23/9/21 006   NOIA/USDT   0.413287   5.0   6.65   0.420388   0.375895	23/9/21 006	ZEC/USDT	120.102	2.6	4.48	122.438	114.12
23/9/21 006   DGB/USDT   0.049393   -3.2   6.43   0.054678   0.046	23/9/21 006	EWT/USDT	8.978	-0.9	4.42	9.48	8.59
23/9/21 006	23/9/21 006	NOIA/USDT	0.413287	5.0	6.65	0.420388	0.375895
23/9/21 006         DAO/USDT         2.32289         2.5         5.11         2.38626         2.17435           23/9/21 006         KLV/USDT         0.03728         0.4         4.34         0.03882         0.03561           23/9/21 006         REAP/USDT         0.107027         0.9         1.24         0.10742         0.10227           23/9/21 006         SYLO/USDT         0.00475         4.6         11.63         0.00511         0.00399           23/9/21 006         AMPL/USDT         0.94483         1.1         2.95         0.96272         0.92068           23/9/21 006         KAI/USDT         0.0444059         0.8         3.50         0.045623         0.042812           23/9/21 006         KEM/USDT         0.1244         1.6         12.69         0.1376         0.101           23/9/21 006         TCP/USDT         0.1247         2.6         9.06         0.1333         0.1116           23/9/21 006         EKM/USDT         0.158515         3.5         5.95         0.16256         0.147641           23/9/21 006         TOKO/USDT         0.016751         4.3         9.47         0.017664         0.014           23/9/21 006         SKEY/USDT         0.1864         2.5	23/9/21 006	DGB/USDT	0.049393	-3.2	6.43	0.054678	0.046
23/9/21 006         KLV/USDT         0.03728         0.4         4.34         0.03882         0.03561           23/9/21 006         REAP/USDT         0.107027         0.9         1.24         0.10742         0.10227           23/9/21 006         SYLO/USDT         0.00475         4.6         11.63         0.00511         0.00399           23/9/21 006         AMPL/USDT         0.94483         1.1         2.95         0.96272         0.92068           23/9/21 006         KAI/USDT         0.0444059         0.8         3.50         0.045623         0.042812           23/9/21 006         XYM/USDT         0.1224         1.6         12.69         0.1376         0.101           23/9/21 006         TCP/USDT         0.1247         2.6         9.06         0.1333         0.1116           23/9/21 006         KEM/USDT         0.158515         3.5         5.95         0.16256         0.147641           23/9/21 006         BSV/USDT         0.166751         4.3         9.47         0.017664         0.014           23/9/21 006         KEY/USDT         0.1864         2.5         7.83         0.1969         0.1668           23/9/21 006         SRK/USDT         0.0192         3.6         6	23/9/21 006	WAVES/USDT	24.0129	-1.0	3.44	25.12	23.6818
23/9/21 006         REAP/USDT         0.107027         0.9         1.24         0.10742         0.10227           23/9/21 006         SYLO/USDT         0.00475         4.6         11.63         0.00511         0.00399           23/9/21 006         AMPL/USDT         0.94483         1.1         2.95         0.96272         0.92068           23/9/21 006         KAI/USDT         0.0444059         0.8         3.50         0.045623         0.042812           23/9/21 006         KXM/USDT         0.1224         1.6         12.69         0.1376         0.101           23/9/21 006         TCP/USDT         0.1247         2.6         9.06         0.1333         0.1116           23/9/21 006         KEM/USDT         0.158515         3.5         5.95         0.16256         0.147641           23/9/21 006         BSV/USDT         0.16751         4.3         3.20         152.242         144           23/9/21 006         SKEY/USDT         0.1864         2.5         7.83         0.1969         0.1668           23/9/21 006         SKEY/USDT         0.0192         3.6         6.38         0.01975         0.0179           23/9/21 006         SKR/USDT         0.00192         3.6         6.38	23/9/21 006	DAO/USDT	2.32289	2.5	5.11	2.38626	2.17435
23/9/21 006         SYLO/USDT         0.00475         4.6         11.63         0.00511         0.00399           23/9/21 006         AMPL/USDT         0.94483         1.1         2.95         0.96272         0.92068           23/9/21 006         KAI/USDT         0.0444059         0.8         3.50         0.045623         0.042812           23/9/21 006         XYM/USDT         0.1224         1.6         12.69         0.1376         0.101           23/9/21 006         XEM/USDT         0.158515         3.5         5.95         0.16256         0.147641           23/9/21 006         KEM/USDT         0.158515         3.5         5.95         0.16256         0.147641           23/9/21 006         TOKO/USDT         0.016751         4.3         9.47         0.017664         0.014           23/9/21 006         SKEY/USDT         0.1864         2.5         7.83         0.1969         0.1668           23/9/21 006         CAS/USDT         0.0192         3.6         6.38         0.01975         0.0179           23/9/21 006         SRK/USDT         0.00417         0.6         6.66         0.00444         0.00381           23/9/21 006         TARA/USDT         0.0041         -4.9	23/9/21 006	KLV/USDT	0.03728	0.4	4.34	0.03882	0.03561
23/9/21 006         AMPL/USDT         0.94483         1.1         2.95         0.96272         0.92068           23/9/21 006         KAI/USDT         0.0444059         0.8         3.50         0.045623         0.042812           23/9/21 006         XYM/USDT         0.1224         1.6         12.69         0.1376         0.101           23/9/21 006         TCP/USDT         0.1247         2.6         9.06         0.1333         0.1116           23/9/21 006         XEM/USDT         0.158515         3.5         5.95         0.16256         0.147641           23/9/21 006         BSV/USDT         147.218         -0.1         3.20         152.242         144           23/9/21 006         TOKO/USDT         0.016751         4.3         9.47         0.017664         0.014           23/9/21 006         SKEY/USDT         0.1864         2.5         7.83         0.1969         0.1668           23/9/21 006         CAS/USDT         0.0192         3.6         6.38         0.01979         0.0179           23/9/21 006         SRK/USDT         0.00417         0.6         6.66         0.00444         0.00381           23/9/21 006         TKY/USDT         0.000441         -4.9         7.33<	23/9/21 006	REAP/USDT	0.107027	0.9	1.24	0.10742	0.10227
23/9/21 006         KAI/USDT         0.0444059         0.8         3.50         0.045623         0.042812           23/9/21 006         XYM/USDT         0.1224         1.6         12.69         0.1376         0.101           23/9/21 006         TCP/USDT         0.1247         2.6         9.06         0.1333         0.1116           23/9/21 006         XEM/USDT         0.158515         3.5         5.95         0.16256         0.147641           23/9/21 006         TOKO/USDT         0.016751         4.3         9.47         0.017664         0.014           23/9/21 006         TOKO/USDT         0.1864         2.5         7.83         0.1969         0.1668           23/9/21 006         CAS/USDT         0.0192         3.6         6.38         0.01975         0.0179           23/9/21 006         DEA/USDT         0.119         2.9         5.41         0.1221         0.1102           23/9/21 006         FK/USDT         0.00417         0.6         6.6         0.00444         0.00381           23/9/21 006         TARA/USDT         0.0041         -4.9         7.33         0.00467         0.00391           23/9/21 006         KAT/USDT         0.003149         -5.5         10.05 <td>23/9/21 006</td> <td>SYLO/USDT</td> <td>0.00475</td> <td>4.6</td> <td>11.63</td> <td>0.00511</td> <td>0.00399</td>	23/9/21 006	SYLO/USDT	0.00475	4.6	11.63	0.00511	0.00399
23/9/21 006         XYM/USDT         0.1224         1.6         12.69         0.1376         0.101           23/9/21 006         TCP/USDT         0.1247         2.6         9.06         0.1333         0.1116           23/9/21 006         XEM/USDT         0.158515         3.5         5.95         0.16256         0.147641           23/9/21 006         BSV/USDT         147.218         -0.1         3.20         152.242         144           23/9/21 006         TOKO/USDT         0.016751         4.3         9.47         0.017664         0.014           23/9/21 006         SKEY/USDT         0.1864         2.5         7.83         0.1969         0.1668           23/9/21 006         CAS/USDT         0.0192         3.6         6.38         0.01975         0.0179           23/9/21 006         SRK/USDT         0.00417         0.6         6.66         0.00444         0.00381           23/9/21 006         TARA/USDT         0.0041         -4.9         7.33         0.00467         0.00391           23/9/21 006         KKY/USDT         0.000846         5.9         11.78         0.000899         0.000708           23/9/21 006         KAT/USDT         0.003149         -5.5         10.05	23/9/21 006	AMPL/USDT	0.94483	1.1	2.95	0.96272	0.92068
23/9/21 006         TCP/USDT         0.1247         2.6         9.06         0.1333         0.1116           23/9/21 006         XEM/USDT         0.158515         3.5         5.95         0.16256         0.147641           23/9/21 006         BSV/USDT         147.218         -0.1         3.20         152.242         144           23/9/21 006         TOKO/USDT         0.016751         4.3         9.47         0.017664         0.014           23/9/21 006         SKEY/USDT         0.1864         2.5         7.83         0.1969         0.1668           23/9/21 006         CAS/USDT         0.0192         3.6         6.38         0.01975         0.0179           23/9/21 006         IDEA/USDT         0.119         2.9         5.41         0.1221         0.1102           23/9/21 006         SRK/USDT         0.00417         0.6         6.66         0.00444         0.00381           23/9/21 006         TKY/USDT         0.000846         5.9         11.78         0.000899         0.000708           23/9/21 006         KAT/USDT         0.003149         -5.5         10.05         0.00373         0.003045           23/9/21 006         KNA/USDT         0.0037164         2.9         5.	23/9/21 006	KAI/USDT	0.0444059	8.0	3.50	0.045623	0.042812
23/9/21 006         XEM/USDT         0.158515         3.5         5.95         0.16256         0.147641           23/9/21 006         BSV/USDT         147.218         -0.1         3.20         152.242         144           23/9/21 006         TOKO/USDT         0.016751         4.3         9.47         0.017664         0.014           23/9/21 006         SKEY/USDT         0.1864         2.5         7.83         0.1969         0.1668           23/9/21 006         CAS/USDT         0.0192         3.6         6.38         0.01975         0.0179           23/9/21 006         IDEA/USDT         0.119         2.9         5.41         0.1221         0.1102           23/9/21 006         SRK/USDT         0.00417         0.6         6.66         0.00444         0.00381           23/9/21 006         TARA/USDT         0.0041         -4.9         7.33         0.00467         0.00391           23/9/21 006         KAT/USDT         0.003149         -5.5         10.05         0.00373         0.003045           23/9/21 006         KAT/USDT         0.0037164         2.9         5.51         0.0038162         0.0035           23/9/21 006         NIM/USDT         0.0021751         5.8 <td< td=""><td>23/9/21 006</td><td></td><td>0.1224</td><td>1.6</td><td>12.69</td><td>0.1376</td><td>0.101</td></td<>	23/9/21 006		0.1224	1.6	12.69	0.1376	0.101
23/9/21 006         BSV/USDT         147.218         -0.1         3.20         152.242         144           23/9/21 006         TOKO/USDT         0.016751         4.3         9.47         0.017664         0.014           23/9/21 006         SKEY/USDT         0.1864         2.5         7.83         0.1969         0.1668           23/9/21 006         CAS/USDT         0.0192         3.6         6.38         0.01975         0.0179           23/9/21 006         IDEA/USDT         0.119         2.9         5.41         0.1221         0.1102           23/9/21 006         SRK/USDT         0.00417         0.6         6.66         0.00444         0.00381           23/9/21 006         TARA/USDT         0.0041         -4.9         7.33         0.00467         0.00391           23/9/21 006         TKY/USDT         0.00846         5.9         11.78         0.000899         0.000708           23/9/21 006         KAT/USDT         0.003149         -5.5         10.05         0.00373         0.003045           23/9/21 006         BNS/USDT         0.101722         1.7         6.60         0.107         0.093224           23/9/21 006         MIR/USDT         0.0021751         5.8         8	23/9/21 006	TCP/USDT	0.1247	2.6	9.06	0.1333	0.1116
23/9/21 006         TOKO/USDT         0.016751         4.3         9.47         0.017664         0.014           23/9/21 006         SKEY/USDT         0.1864         2.5         7.83         0.1969         0.1668           23/9/21 006         CAS/USDT         0.0192         3.6         6.38         0.01975         0.0179           23/9/21 006         IDEA/USDT         0.119         2.9         5.41         0.1221         0.1102           23/9/21 006         SRK/USDT         0.00417         0.6         6.66         0.00444         0.00381           23/9/21 006         TARA/USDT         0.0041         -4.9         7.33         0.00467         0.00391           23/9/21 006         TKY/USDT         0.000846         5.9         11.78         0.000899         0.000708           23/9/21 006         KAT/USDT         0.003149         -5.5         10.05         0.00373         0.003045           23/9/21 006         BNS/USDT         0.101722         1.7         6.60         0.107         0.093224           23/9/21 006         NIM/USDT         0.0037164         2.9         5.51         0.0038162         0.0035           23/9/21 006         MIR/USDT         3.19         2.9 <td< td=""><td>23/9/21 006</td><td>XEM/USDT</td><td>0.158515</td><td>3.5</td><td>5.95</td><td>0.16256</td><td>0.147641</td></td<>	23/9/21 006	XEM/USDT	0.158515	3.5	5.95	0.16256	0.147641
23/9/21 006         SKEY/USDT         0.1864         2.5         7.83         0.1969         0.1668           23/9/21 006         CAS/USDT         0.0192         3.6         6.38         0.01975         0.0179           23/9/21 006         IDEA/USDT         0.119         2.9         5.41         0.1221         0.1102           23/9/21 006         SRK/USDT         0.00417         0.6         6.66         0.00444         0.00381           23/9/21 006         TKRY/USDT         0.0041         -4.9         7.33         0.00467         0.00391           23/9/21 006         TKY/USDT         0.000846         5.9         11.78         0.000899         0.000708           23/9/21 006         KAT/USDT         0.003149         -5.5         10.05         0.00373         0.003045           23/9/21 006         BNS/USDT         0.101722         1.7         6.60         0.107         0.093224           23/9/21 006         NIM/USDT         0.0037164         2.9         5.51         0.0038162         0.0035           23/9/21 006         MIR/USDT         3.19         2.9         4.57         3.243         3.008           23/9/21 006         MIR/USDT         3.19         2.9         4.57 <td>23/9/21 006</td> <td>BSV/USDT</td> <td>147.218</td> <td>-0.1</td> <td>3.20</td> <td>152.242</td> <td>144</td>	23/9/21 006	BSV/USDT	147.218	-0.1	3.20	152.242	144
23/9/21 006         CAS/USDT         0.0192         3.6         6.38         0.01975         0.0179           23/9/21 006         IDEA/USDT         0.119         2.9         5.41         0.1221         0.1102           23/9/21 006         SRK/USDT         0.00417         0.6         6.66         0.00444         0.00381           23/9/21 006         TARA/USDT         0.0041         -4.9         7.33         0.00467         0.00391           23/9/21 006         TKY/USDT         0.000846         5.9         11.78         0.000899         0.000708           23/9/21 006         KAT/USDT         0.003149         -5.5         10.05         0.00373         0.003045           23/9/21 006         BNS/USDT         0.101722         1.7         6.60         0.107         0.093224           23/9/21 006         NIM/USDT         0.0037164         2.9         5.51         0.0038162         0.0035           23/9/21 006         DAPPT/USDT         0.0021751         5.8         8.72         0.00224         0.0019454           23/9/21 006         MIR/USDT         3.19         2.9         4.57         3.243         3.008           23/9/21 006         SOL/USDT         145.438         6.8	23/9/21 006		0.016751	4.3	9.47	0.017664	0.014
23/9/21 006         IDEA/USDT         0.119         2.9         5.41         0.1221         0.1102           23/9/21 006         SRK/USDT         0.00417         0.6         6.66         0.00444         0.00381           23/9/21 006         TARA/USDT         0.0041         -4.9         7.33         0.00467         0.00391           23/9/21 006         TKY/USDT         0.000846         5.9         11.78         0.000899         0.000708           23/9/21 006         KAT/USDT         0.003149         -5.5         10.05         0.00373         0.003045           23/9/21 006         BNS/USDT         0.101722         1.7         6.60         0.107         0.093224           23/9/21 006         NIM/USDT         0.0037164         2.9         5.51         0.0038162         0.0035           23/9/21 006         DAPPT/USDT         0.0021751         5.8         8.72         0.00224         0.0019454           23/9/21 006         MIR/USDT         3.19         2.9         4.57         3.243         3.008           23/9/21 006         AXS/USDT         145.438         6.8         11.37         152.42         127.653           23/9/21 007         ETH/USDT         2800.89         -2.0	23/9/21 006	SKEY/USDT	0.1864	2.5	7.83		0.1668
23/9/21 006         SRK/USDT         0.00417         0.6         6.66         0.00444         0.00381           23/9/21 006         TARA/USDT         0.0041         -4.9         7.33         0.00467         0.00391           23/9/21 006         TKY/USDT         0.000846         5.9         11.78         0.000899         0.000708           23/9/21 006         KAT/USDT         0.003149         -5.5         10.05         0.00373         0.003045           23/9/21 006         BNS/USDT         0.101722         1.7         6.60         0.107         0.093224           23/9/21 006         NIM/USDT         0.0037164         2.9         5.51         0.0038162         0.0035           23/9/21 006         DAPPT/USDT         0.0021751         5.8         8.72         0.00224         0.0019454           23/9/21 006         MIR/USDT         3.19         2.9         4.57         3.243         3.008           23/9/21 006         SOL/USDT         145.438         6.8         11.37         152.42         127.653           23/9/21 006         AXS/USDT         66.422         2.2         6.20         69.181         59.801           24/9/21 007         BTC/USDT         41394.9         -1.4	23/9/21 006	CAS/USDT	0.0192	3.6	6.38	0.01975	0.0179
23/9/21 006         TARA/USDT         0.0041         -4.9         7.33         0.00467         0.00391           23/9/21 006         TKY/USDT         0.000846         5.9         11.78         0.000899         0.000708           23/9/21 006         KAT/USDT         0.003149         -5.5         10.05         0.00373         0.003045           23/9/21 006         BNS/USDT         0.101722         1.7         6.60         0.107         0.093224           23/9/21 006         NIM/USDT         0.0037164         2.9         5.51         0.0038162         0.0035           23/9/21 006         DAPPT/USDT         0.0021751         5.8         8.72         0.00224         0.0019454           23/9/21 006         MIR/USDT         3.19         2.9         4.57         3.243         3.008           23/9/21 006         SOL/USDT         145.438         6.8         11.37         152.42         127.653           23/9/21 006         AXS/USDT         66.422         2.2         6.20         69.181         59.801           24/9/21 007         BTC/USDT         41394.9         -1.4         6.88         45144.1         40683           24/9/21 007         LUNA/USDT         34.1065         -2.9	23/9/21 006		0.119	2.9	5.41	0.1221	0.1102
23/9/21 006         TKY/USDT         0.000846         5.9         11.78         0.000899         0.000708           23/9/21 006         KAT/USDT         0.003149         -5.5         10.05         0.00373         0.003045           23/9/21 006         BNS/USDT         0.101722         1.7         6.60         0.107         0.093224           23/9/21 006         NIM/USDT         0.0037164         2.9         5.51         0.0038162         0.0035           23/9/21 006         DAPPT/USDT         0.0021751         5.8         8.72         0.00224         0.0019454           23/9/21 006         MIR/USDT         3.19         2.9         4.57         3.243         3.008           23/9/21 006         SOL/USDT         145.438         6.8         11.37         152.42         127.653           23/9/21 006         AXS/USDT         66.422         2.2         6.20         69.181         59.801           24/9/21 007         ETH/USDT         2800.89         -2.0         9.78         3173.5         2735           24/9/21 007         BTC/USDT         41394.9         -1.4         6.88         45144.1         40683           24/9/21 007         XRP/USDT         0.90813         -1.9 <t< td=""><td></td><td></td><td></td><td>0.6</td><td>6.66</td><td>0.00444</td><td>0.00381</td></t<>				0.6	6.66	0.00444	0.00381
23/9/21 006         KAT/USDT         0.003149         -5.5         10.05         0.00373         0.003045           23/9/21 006         BNS/USDT         0.101722         1.7         6.60         0.107         0.093224           23/9/21 006         NIM/USDT         0.0037164         2.9         5.51         0.0038162         0.0035           23/9/21 006         DAPPT/USDT         0.0021751         5.8         8.72         0.00224         0.0019454           23/9/21 006         MIR/USDT         3.19         2.9         4.57         3.243         3.008           23/9/21 006         SOL/USDT         145.438         6.8         11.37         152.42         127.653           23/9/21 006         AXS/USDT         66.422         2.2         6.20         69.181         59.801           24/9/21 007         ETH/USDT         2800.89         -2.0         9.78         3173.5         2735           24/9/21 007         BTC/USDT         41394.9         -1.4         6.88         45144.1         40683           24/9/21 007         XRP/USDT         0.90813         -1.9         8.14         1.00957         0.8861           24/9/21 007         ADA/USDT         2.125994         -1.7         7	23/9/21 006	TARA/USDT	0.0041	-4.9	7.33	0.00467	0.00391
23/9/21 006         BNS/USDT         0.101722         1.7         6.60         0.107         0.093224           23/9/21 006         NIM/USDT         0.0037164         2.9         5.51         0.0038162         0.0035           23/9/21 006         DAPPT/USDT         0.0021751         5.8         8.72         0.00224         0.0019454           23/9/21 006         MIR/USDT         3.19         2.9         4.57         3.243         3.008           23/9/21 006         SOL/USDT         145.438         6.8         11.37         152.42         127.653           23/9/21 006         AXS/USDT         66.422         2.2         6.20         69.181         59.801           24/9/21 007         ETH/USDT         2800.89         -2.0         9.78         3173.5         2735           24/9/21 007         BTC/USDT         41394.9         -1.4         6.88         45144.1         40683           24/9/21 007         LUNA/USDT         34.1065         -2.9         8.94         38.695         32.4177           24/9/21 007         XRP/USDT         0.90813         -1.9         8.14         1.00957         0.8861           24/9/21 007         ADA/USDT         2.125994         -1.7         7.65	23/9/21 006	TKY/USDT	0.000846	5.9	11.78	0.000899	0.000708
23/9/21 006         NIM/USDT         0.0037164         2.9         5.51         0.0038162         0.0035           23/9/21 006         DAPPT/USDT         0.0021751         5.8         8.72         0.00224         0.0019454           23/9/21 006         MIR/USDT         3.19         2.9         4.57         3.243         3.008           23/9/21 006         SOL/USDT         145.438         6.8         11.37         152.42         127.653           23/9/21 006         AXS/USDT         66.422         2.2         6.20         69.181         59.801           24/9/21 007         ETH/USDT         2800.89         -2.0         9.78         3173.5         2735           24/9/21 007         BTC/USDT         41394.9         -1.4         6.88         45144.1         40683           24/9/21 007         LUNA/USDT         34.1065         -2.9         8.94         38.695         32.4177           24/9/21 007         XRP/USDT         0.90813         -1.9         8.14         1.00957         0.8861           24/9/21 007         ADA/USDT         2.125994         -1.7         7.65         2.34544         2.061713           24/9/21 007         ACOM/USDT         37.4429         -2.0         1	23/9/21 006	KAT/USDT	0.003149	-5.5	10.05	0.00373	0.003045
23/9/21 006         DAPPT/USDT         0.0021751         5.8         8.72         0.00224         0.0019454           23/9/21 006         MIR/USDT         3.19         2.9         4.57         3.243         3.008           23/9/21 006         SOL/USDT         145.438         6.8         11.37         152.42         127.653           23/9/21 006         AXS/USDT         66.422         2.2         6.20         69.181         59.801           24/9/21 007         ETH/USDT         2800.89         -2.0         9.78         3173.5         2735           24/9/21 007         BTC/USDT         41394.9         -1.4         6.88         45144.1         40683           24/9/21 007         LUNA/USDT         34.1065         -2.9         8.94         38.695         32.4177           24/9/21 007         XRP/USDT         0.90813         -1.9         8.14         1.00957         0.8861           24/9/21 007         ADA/USDT         2.125994         -1.7         7.65         2.34544         2.061713           24/9/21 007         ATOM/USDT         37.4429         -2.0         11.72         43.3753         35.7855           24/9/21 007         ALGO/USDT         1.7554         -2.3         12	23/9/21 006	BNS/USDT	0.101722	1.7	6.60	0.107	0.093224
23/9/21 006       MIR/USDT       3.19       2.9       4.57       3.243       3.008         23/9/21 006       SOL/USDT       145.438       6.8       11.37       152.42       127.653         23/9/21 006       AXS/USDT       66.422       2.2       6.20       69.181       59.801         24/9/21 007       ETH/USDT       2800.89       -2.0       9.78       3173.5       2735         24/9/21 007       BTC/USDT       41394.9       -1.4       6.88       45144.1       40683         24/9/21 007       LUNA/USDT       34.1065       -2.9       8.94       38.695       32.4177         24/9/21 007       XRP/USDT       0.90813       -1.9       8.14       1.00957       0.8861         24/9/21 007       ADA/USDT       2.125994       -1.7       7.65       2.34544       2.061713         24/9/21 007       DOT/USDT       28.8445       -3.4       10.77       33.5924       27.8999         24/9/21 007       ALGO/USDT       1.7554       -2.3       12.13       2.052       1.6817	23/9/21 006	NIM/USDT	0.0037164	2.9	5.51	0.0038162	0.0035
23/9/21 006       SOL/USDT       145.438       6.8       11.37       152.42       127.653         23/9/21 006       AXS/USDT       66.422       2.2       6.20       69.181       59.801         24/9/21 007       ETH/USDT       2800.89       -2.0       9.78       3173.5       2735         24/9/21 007       BTC/USDT       41394.9       -1.4       6.88       45144.1       40683         24/9/21 007       LUNA/USDT       34.1065       -2.9       8.94       38.695       32.4177         24/9/21 007       XRP/USDT       0.90813       -1.9       8.14       1.00957       0.8861         24/9/21 007       ADA/USDT       2.125994       -1.7       7.65       2.34544       2.061713         24/9/21 007       DOT/USDT       28.8445       -3.4       10.77       33.5924       27.8999         24/9/21 007       ATOM/USDT       37.4429       -2.0       11.72       43.3753       35.7855         24/9/21 007       ALGO/USDT       1.7554       -2.3       12.13       2.052       1.6817	23/9/21 006	DAPPT/USDT	0.0021751	5.8	8.72	0.00224	0.0019454
23/9/21 006       AXS/USDT       66.422       2.2       6.20       69.181       59.801         24/9/21 007       ETH/USDT       2800.89       -2.0       9.78       3173.5       2735         24/9/21 007       BTC/USDT       41394.9       -1.4       6.88       45144.1       40683         24/9/21 007       LUNA/USDT       34.1065       -2.9       8.94       38.695       32.4177         24/9/21 007       XRP/USDT       0.90813       -1.9       8.14       1.00957       0.8861         24/9/21 007       ADA/USDT       2.125994       -1.7       7.65       2.34544       2.061713         24/9/21 007       DOT/USDT       28.8445       -3.4       10.77       33.5924       27.8999         24/9/21 007       ATOM/USDT       37.4429       -2.0       11.72       43.3753       35.7855         24/9/21 007       ALGO/USDT       1.7554       -2.3       12.13       2.052       1.6817	23/9/21 006			2.9	4.57		
24/9/21 007       ETH/USDT       2800.89       -2.0       9.78       3173.5       2735         24/9/21 007       BTC/USDT       41394.9       -1.4       6.88       45144.1       40683         24/9/21 007       LUNA/USDT       34.1065       -2.9       8.94       38.695       32.4177         24/9/21 007       XRP/USDT       0.90813       -1.9       8.14       1.00957       0.8861         24/9/21 007       ADA/USDT       2.125994       -1.7       7.65       2.34544       2.061713         24/9/21 007       DOT/USDT       28.8445       -3.4       10.77       33.5924       27.8999         24/9/21 007       ATOM/USDT       37.4429       -2.0       11.72       43.3753       35.7855         24/9/21 007       ALGO/USDT       1.7554       -2.3       12.13       2.052       1.6817	23/9/21 006	SOL/USDT	145.438	6.8	11.37	152.42	
24/9/21 007       BTC/USDT       41394.9       -1.4       6.88       45144.1       40683         24/9/21 007       LUNA/USDT       34.1065       -2.9       8.94       38.695       32.4177         24/9/21 007       XRP/USDT       0.90813       -1.9       8.14       1.00957       0.8861         24/9/21 007       ADA/USDT       2.125994       -1.7       7.65       2.34544       2.061713         24/9/21 007       DOT/USDT       28.8445       -3.4       10.77       33.5924       27.8999         24/9/21 007       ATOM/USDT       37.4429       -2.0       11.72       43.3753       35.7855         24/9/21 007       ALGO/USDT       1.7554       -2.3       12.13       2.052       1.6817	<del> </del>	•		2.2	6.20		
24/9/21 007       LUNA/USDT       34.1065       -2.9       8.94       38.695       32.4177         24/9/21 007       XRP/USDT       0.90813       -1.9       8.14       1.00957       0.8861         24/9/21 007       ADA/USDT       2.125994       -1.7       7.65       2.34544       2.061713         24/9/21 007       DOT/USDT       28.8445       -3.4       10.77       33.5924       27.8999         24/9/21 007       ATOM/USDT       37.4429       -2.0       11.72       43.3753       35.7855         24/9/21 007       ALGO/USDT       1.7554       -2.3       12.13       2.052       1.6817					9.78		
24/9/21 007       XRP/USDT       0.90813       -1.9       8.14       1.00957       0.8861         24/9/21 007       ADA/USDT       2.125994       -1.7       7.65       2.34544       2.061713         24/9/21 007       DOT/USDT       28.8445       -3.4       10.77       33.5924       27.8999         24/9/21 007       ATOM/USDT       37.4429       -2.0       11.72       43.3753       35.7855         24/9/21 007       ALGO/USDT       1.7554       -2.3       12.13       2.052       1.6817							
24/9/21 007       ADA/USDT       2.125994       -1.7       7.65       2.34544       2.061713         24/9/21 007       DOT/USDT       28.8445       -3.4       10.77       33.5924       27.8999         24/9/21 007       ATOM/USDT       37.4429       -2.0       11.72       43.3753       35.7855         24/9/21 007       ALGO/USDT       1.7554       -2.3       12.13       2.052       1.6817		•			8.94		
24/9/21 007       DOT/USDT       28.8445       -3.4       10.77       33.5924       27.8999         24/9/21 007       ATOM/USDT       37.4429       -2.0       11.72       43.3753       35.7855         24/9/21 007       ALGO/USDT       1.7554       -2.3       12.13       2.052       1.6817	24/9/21 007				8.14		
24/9/21 007     ATOM/USDT     37.4429     -2.0     11.72     43.3753     35.7855       24/9/21 007     ALGO/USDT     1.7554     -2.3     12.13     2.052     1.6817	24/9/21 007				7.65		
24/9/21 007 ALGO/USDT 1.7554 -2.3 12.13 2.052 1.6817				-3.4	10.77		27.8999
	<del> </del>	·			11.72		
24/9/21 007   VRA/USDT   0.02955061   <b>-3.8</b>   11.27   0.03478998   0.028	24/9/21 007		1.7554	-2.3	12.13	2.052	1.6817
	24/9/21 007	VRA/USDT	0.02955061	-3.8	11.27	0.03478998	0.028

24/0/21 007	BNB/USDT	342.872	-1.4	0.64	385.173	333.616
24/9/21 007	DOGE/USDT			9.61		
24/9/21 007	-	0.20205	-2.4	9.44	0.2291	0.19661
24/9/21 007	VET/USDT	0.0908446	-2.5	9.37	0.1031179	0.0878743 21.3541
24/9/21 007	LINK/USDT	21.9694	-2.5	11.29	25.4889	+
24/9/21 007	EOS/USDT	3.9124	-2.0	8.87	4.3882	3.7876
24/9/21 007	LTC/USDT	145.756	-2.0	10.43	166.468	141.807
24/9/21 007	TRX/USDT	0.088538	-1.7	9.18	0.099386	0.086032
24/9/21 007	KCS/USDT	9.93	-3.1	6.59	11	9.774
24/9/21 007	TEL/USDT	0.01540315	-0.6	12.30	0.01769301	0.01466
24/9/21 007	DAG/USDT	0.262	-5.5	8.42	0.304343	0.2612
24/9/21 007	SHIB/USDT	0.00000694	-2.1	9.62	0.00000786	0.00000673
24/9/21 007	XLM/USDT	0.275063	-1.4	8.54	0.305552	0.269
24/9/21 007	THETA/USDT	5.0179	-3.7	10.47	5.8479	4.9037
24/9/21 007	BCH/USDT	495.96	-2.8	8.14	556.61	478.88
24/9/21 007	HTR/USDT	0.7182	-5.1	9.38	0.84	0.7002
24/9/21 007	CAKE/USDT	17.803	-2.9	9.38	20.286	17.335
24/9/21 007	BTT/USDT	0.0031709	-1.9	8.49	0.00353819	0.00307917
24/9/21 007	ETC/USDT	45.4091	-1.7	10.68	51.854	44.1
24/9/21 007	CRO/USDT	0.1522	-2.0	9.19	0.1714	0.15
24/9/21 007	POL/USDT	0.2101	-4.4	8.35	0.2409	0.21
24/9/21 007	ETH/BTC	0.067614	-1.2	3.65	0.07107	0.0665
24/9/21 007	COTI/USDT	0.477586	0.7	13.87	0.55	0.418606
24/9/21 007	XTZ/USDT	6.07484	2.8	11.37	6.6466	5.5805
24/9/21 007	ONE/USDT	0.134028	-1.7	14.34	0.159571	0.126837
24/9/21 007	MTV/USDT	0.0185102	-2.0	9.54	0.0209318	0.0178056
24/9/21 007	GRT/USDT	0.66956	-3.4	12.72	0.7985	0.65137
24/9/21 007	ROSE/USDT	0.16086	-4.5	14.63	0.19883	0.15662
24/9/21 007	1INCH/USDT	2.45	-2.3	11.70	2.848	2.365
24/9/21 007	XMR/USDT	228	-2.8	7.57	254.25	223.62
24/9/21 007	DASH/USDT	161.66	-2.2	10.49	185.17	156.54
24/9/21 007	VELO/USDT	0.25648	-4.0	9.33	0.295797	0.254296
24/9/21 007	XDB/USDT	0.4769	-6.7	11.95	0.586	0.4650868
24/9/21 007	STRONG/USDT	510.124	-2.1	4.95	548.6	505
24/9/21 007	NEO/USDT	38.6225	-3.2	9.45	44.2303	37.6384
24/9/21 007	BEPRO/USDT	0.0073425	-7.3	12.83	0.00919484	0.0072
24/9/21 007	DGB/USDT	0.044889	-1.1	11.24	0.051186	0.04339
24/9/21 007	ZEC/USDT	108.369	-1.8	10.40	123.394	105.209
24/9/21 007	WAVES/USDT	24.9212	-2.8	6.06	27.3448	23.8176
24/9/21 007	SXP/USDT	2.0856	-3.3	9.86	2.401	2.0251
24/9/21 007	KAI/USDT	0.0403561	-0.5	8.39	0.0443	0.0382112
24/9/21 007	ETN/USDT	0.0194999	-5.6	8.50	0.0226966	0.019
24/9/21 007	DAO/USDT	2.4169	-3.8	6.29	2.68951	2.32743
24/9/21 007	NANO/USDT	4.500556	-2.2	13.43	5.332561	4.333
24/9/21 007	SHR/USDT	0.0274	-7.1	12.98	0.034306	0.026624
24/9/21 007	ANC/USDT	2.819	-8.4	6.39	3.3077	2.8
24/9/21 007	ANC/USDT	2.819	-8.4	6.39	3.3077	2.8
24/9/21 007	NOIA/USDT	0.37384	-2.7	8.59	0.421287	0.359437
24/9/21 007	ARX/USDT	0.03714	-3.8	12.32	0.04427	0.03696

24/0/21 007	EWT/USDT	8.316	2.7	0.44	9.36	8.12
24/9/21 007 24/9/21 007	WIN/USDT	0.0004014	-2.7 -0.7	8.41	0.00045462	0.00038784
24/9/21 007	BUY/USDT	0.0004014	-3.5	11.01	0.0525	0.00038784
24/9/21 007	KLV/USDT	0.0433	-2.5	13.66	0.0323	0.0422
24/9/21 007	STX/USDT	1.2284	-2.0	8.19	1.42	1.188
24/9/21 007	IDEA/USDT	0.1055	-4.4	11.48 10.51	0.124	0.1049
24/9/21 007	BSV/USDT	134.599	-0.9	10.51	151.711	129
24/9/21 007	TCP/USDT	0.1103	-2.2	10.42	0.1259	0.1072
24/9/21 007	SKEY/USDT	0.1851	-6.8	7.56	0.2162	0.1801
24/9/21 007	SYLO/USDT	0.00429	-6.1	7.56	0.00497	0.00417
24/9/21 007	XEM/USDT	0.143709	-1.4	10.46	0.16308	0.139639
24/9/21 007	XYM/USDT	0.1106	-5.6	9.60	0.1304	0.1097
24/9/21 007	REAP/USDT	0.102892	-3.2	1.04	0.10742	0.102497
24/9/21 007	AMPL/USDT	0.89675	-3.0	3.64	0.96027	0.89069
24/9/21 007	TARA/USDT	0.0035	-5.0	11.24	0.00418	0.00345
24/9/21 007	TOKO/USDT	0.015161	-1.5	9.27	0.016999	0.01465
24/9/21 007	CAS/USDT	0.01782	-4.8	8.18	0.02048	0.01758
24/9/21 007	KAT/USDT	0.0024	-7.0	12.49	0.002981	0.002323
24/9/21 007	SRK/USDT	0.00366	-5.6	7.29	0.0042	0.00365
24/9/21 007	TKY/USDT	0.000775	-2.1	8.27	0.000865	0.000769
24/9/21 007	DAPPT/USDT	0.001944	-2.2	13.28	0.0023002	0.0019102
24/9/21 007	BNS/USDT	0.097702	-1.3	2.02	0.101048	0.097702
24/9/21 007	MIR/USDT	2.956	-3.1	5.70	3.241	2.956
24/9/21 007	SOL/USDT	128.755	-4.9	10.42	152	129.818
24/9/21 007	AXS/USDT	63.74	-5.2	5.13	71.124	64.104
25/9/21 007	ETH/USDT	2898.74	1.6	4.33	2980.37	2769.2
25/9/21 007	BTC/USDT	42346.9	1.2	3.19	43221.2	40848
25/9/21 007	LUNA/USDT	37.7396	4.6	13.08	41.25	32.68
25/9/21 007	ADA/USDT	2.313343	2.9	5.75	2.382191	2.137619
	XRP/USDT	0.93436	1.3	3.93	0.95922	0.89508
25/9/21 007	DOT/USDT	30.2417	0.1	6.23	32.201	28.6204
25/9/21 007	ATOM/USDT	40.5056	1.5	10.03	44.3	36.6642
25/9/21 007	VET/USDT	0.0909072	-0.3	3.74	0.094692	0.0882195
25/9/21 007	ALGO/USDT	1.7353	-0.6	5.19	1.8417	1.6925
25/9/21 007	BNB/USDT	348.695	0.7	4.03	360.802	336.55
25/9/21 007	VRA/USDT	0.03035637	1.0	5.54	0.03179689	0.02877751
25/9/21 007	DOGE/USDT	0.20691	0.5	3.40	0.21306	0.20057
25/9/21 007	LINK/USDT	22.5246	-0.1	4.99	23.7425	21.6426
25/9/21 007	LTC/USDT	150.891	1.5	4.76	155.921	143.112
25/9/21 007	TRX/USDT	0.090456	-0.7	2.80	0.093732	0.08923
25/9/21 007	EOS/USDT	3.9832	0.6	3.41	4.1003	3.864
25/9/21 007	KCS/USDT	10.513	1.7	4.86	10.86	9.923
25/9/21 007	TEL/USDT	0.0158	-0.1	3.90	0.01646	0.01518
25/9/21 007	DAG/USDT	0.282193	2.2	6.91	0.295983	0.26219
25/9/21 007	XLM/USDT	0.275459	-0.4	3.33	0.286165	0.269544
25/9/21 007	SHIB/USDT	0.00000732	1.1	4.89	0.00000761	0.00000693
25/9/21 007	BCH/USDT	510.41	1.1	3.53	523.18	490.2
25/9/21 007	CAKE/USDT	18.262	1.0	5.44	19.107	17.553

25/9/21 007	THETA/USDT	5.0966	0.7	4.14	5.2758	4.9201
25/9/21 007	HTR/USDT	0.738	-2.2		0.8105	0.706
25/9/21 007	BTT/USDT	0.00323335	0.3	6.72	0.00334261	0.00313676
25/9/21 007	CRO/USDT	0.1564	1.9	3.52 4.92	0.1613	0.1493
25/9/21 007	ETC/USDT	47.0115	-0.5	4.75	49.6282	44.95
25/9/21 007	POL/USDT	0.25593	4.8	7.71	0.26358	0.201
25/9/21 007	ETH/BTC	0.068448	0.7	1.73	0.069165	0.067269
25/9/21 007	XTZ/USDT	7.22665	12.1	15.73	7.5	5.80476
25/9/21 007	COTI/USDT	0.616757	12.8	13.04	0.618	0.460001
25/9/21 007	ONE/USDT	0.166581	11.0	16.00	0.175265	0.130575
25/9/21 007	MTV/USDT	0.018396	-0.6	5.64	0.0196157	0.0175
25/9/21 007	XMR/USDT	236.01	1.6	4.72	243.6	224.75
25/9/21 007	ROSE/USDT	0.16764	0.8	6.87	0.17846	0.15585
25/9/21 007	VELO/USDT	0.286088	-7.1	9.04	0.3412	0.255166
25/9/21 007	GRT/USDT	0.67162	-1.5	5.49	0.722	0.65388
25/9/21 007	1INCH/USDT	2.507	0.9	4.35	2.597	2.411
25/9/21 007	XDB/USDT	0.51212574	-3.6	6.57	0.56999999	0.46996401
25/9/21 007	STRONG/USDT	511.536	-1.5	3.74	540	500
25/9/21 007	DASH/USDT	165.35	0.2	3.99	171.85	158.18
25/9/21 007	ZEC/USDT	109.754	1.1	3.83	112.808	105.696
25/9/21 007	NEO/USDT	38.9891	-0.1	3.43	40.4	37.833
25/9/21 007	SXP/USDT	2.0992	-2.4	3.87	2.2407	2.0532
25/9/21 007	WAVES/USDT	24.2482	-2.6	7.44	26.9566	23.7121
25/9/21 007	DGB/USDT	0.046081	2.0	5.00	0.047508	0.043991
25/9/21 007	ETN/USDT	0.0200174	2.5	6.71	0.0208955	0.01861
25/9/21 007	ANC/USDT	3.089	-1.9	6.93	3.3901	2.8135
25/9/21 007	ARX/USDT	0.03859	2.3	5.25	0.03975	0.03577
25/9/21 007	BEPRO/USDT	0.00734779	-2.6	5.57	0.0079997	0.00706906
25/9/21 007	SHR/USDT	0.031662	10.1	11.38	0.032072	0.0266
25/9/21 007	KLV/USDT	0.03849	4.4	6.70	0.03941	0.03501
25/9/21 007	EWT/USDT	9.207	3.4	6.91	9.544	8.158
25/9/21 007	NOIA/USDT	0.380785	1.4	4.65	0.393475	0.36
25/9/21 007	NANO/USDT	4.646028	0.9	5.05	4.847114	4.459764
25/9/21 007	DAO/USDT	2.47616	-0.2	4.53	2.6	2.35212
25/9/21 007	WIN/USDT	0.00040956	-0.1	3.13	0.00042342	0.00039883
25/9/21 007	BUY/USDT	0.0471	5.0	10.76	0.05	0.0407
25/9/21 007	BSV/USDT	135.623	0.5	2.51	138.4	132.604
25/9/21 007	SYLO/USDT	0.0046	2.0	5.75	0.00478	0.00415
25/9/21 007	TCP/USDT	0.1157	0.1	9.19	0.1272	0.106
25/9/21 007	KAI/USDT	0.0407625	1.1	3.12	0.0415988	0.03912
25/9/21 007	XYM/USDT	0.113	4.0	5.44	0.1147	0.1064
25/9/21 007	REAP/USDT	0.100584	0.3	2.98	0.103394	0.098357
25/9/21 007	STX/USDT	1.2464	-0.4	4.01	1.3035	1.2065
25/9/21 007	TOKO/USDT	0.015433	-2.6	5.49	0.016799	0.01461
25/9/21 007	XEM/USDT	0.146182	0.2	3.93	0.151886	0.14189
25/9/21 007	SKEY/USDT	0.2037	5.1	8.06	0.2099	0.1802
25/9/21 007	IDEA/USDT	0.107	-10.2	4.66	0.1257	0.1026
25/9/21 007	CAS/USDT	0.01774	-0.2	8.74	0.01948	0.01668

25/9/21 007	NIM/USDT	0.0036796	-8.0	4.00	0.0042184	0.0036045
25/9/21 007	AMPL/USDT	0.0036796	1.2	4.80	0.0042184	0.89573
25/9/21 007	SRK/USDT	0.92808	1.9	2.65	0.00392	0.00344
25/9/21 007	TKY/USDT	0.0037	-4.5	7.49	0.00392	0.00344
25/9/21 007	TARA/USDT	0.000812	3.4	9.73	0.000347	0.000732
25/9/21 007	KAT/USDT	0.0038	-2.8	4.98	0.00380	0.00347
25/9/21 007	DAPPT/USDT	0.002283	3.8	8.15	0.002367	0.002173
25/9/21 007	BNS/USDT	0.101866	2.9	9.55 3.02	0.102035	0.0013122
25/9/21 007	MIR/USDT	3.043	-1.5	1.88	3.149	3.001
25/9/21 007	SOL/USDT	139.341	1.8	5.30	144.398	131.042
25/9/21 007	AXS/USDT	65.594	-2.3	3.97	70.002	64.409
26/9/21 007	ETH/USDT	2968.15	2.8		3032.46	2738.32
26/9/21 007	BTC/USDT	43099.5	2.2	4.95 3.67	43735	40751
26/9/21 007	LUNA/USDT	36.0762	1.7	8.68	38.8	33.31
26/9/21 007	ADA/USDT	2.267	-0.7	7.06	2.459	2.146947
26/9/21 007	XRP/USDT	0.94102	3.0	3.89	0.94927	0.89156
26/9/21 007	DOT/USDT	29.1677	2.5	7.79	30.7945	26.76
26/9/21 007	ATOM/USDT	38.5544	1.2	8.30	41.4917	35.4535
26/9/21 007	LINK/USDT	24.6851	5.4	5.90	24.8	22.3439
26/9/21 007	BNB/USDT	342.439	2.9	5.95	353.119	319.645
26/9/21 007	VRA/USDT	0.03034687	2.8	7.56	0.03184699	0.0273
26/9/21 007	ALGO/USDT	1.7153	4.1	7.26	1.7715	1.5668
26/9/21 007	DOGE/USDT	0.20443	1.4	5.26	0.21258	0.19403
26/9/21 007	EOS/USDT	3.9027	2.0	5.77	4.0542	3.6732
26/9/21 007	VET/USDT	0.0903529	2.7	5.53	0.0929728	0.0840459
26/9/21 007	LTC/USDT	150.409	2.9	4.73	153.26	141.82
26/9/21 007	TRX/USDT	0.088102	1.8	5.94	0.091929	0.0832
26/9/21 007	KCS/USDT	10.517	2.3	3.79	10.68	10
26/9/21 007	TEL/USDT	0.01565308	3.1	6.23	0.016167	0.01452648
	XLM/USDT	0.274976	2.1	4.11	0.280512	0.260573
26/9/21 007	DAG/USDT	0.289267	0.0	2.80	0.297696	0.28
26/9/21 007	BCH/USDT	511.12	3.4	4.98	519.2	480.4
26/9/21 007	THETA/USDT	5.1114	3.7	5.39	5.1981	4.75
26/9/21 007	SHIB/USDT	0.00000713	0.8	5.06	0.00000745	0.00000682
26/9/21 007	HTR/USDT	0.7052	1.9	7.84	0.75	0.65
26/9/21 007	CAKE/USDT	18.429	4.5	6.17	18.748	16.915
26/9/21 007	BTT/USDT	0.00319219	2.1	4.98	0.00328787	0.00302681
26/9/21 007	ETC/USDT	46.8738	3.4	5.13	47.7183	44.0059
26/9/21 007	POL/USDT	0.21582	-8.7	15.19	0.2834	0.21059
26/9/21 007	CRO/USDT	0.1568	2.9	4.54	0.1594	0.1483
26/9/21 007	ETH/BTC	0.068876	1.3	2.01	0.069352	0.066674
26/9/21 007	COTI/USDT	0.530016	-2.9	12.18	0.62417	0.480643
26/9/21 007	XTZ/USDT	6.91661	0.9	7.46	7.39886	6.42901
26/9/21 007	ONE/USDT	0.174678	7.7	9.57	0.178	0.147956
26/9/21 007	XMR/USDT	233.93	-2.7	5.84	255.71	221.9
26/9/21 007	1INCH/USDT	2.68	6.8	10.09	2.772	2.214
26/9/21 007	ROSE/USDT	0.16304	-0.3	10.97	0.18377	0.14535
26/9/21 007	MTV/USDT	0.0182258	3.4	9.80	0.01947	0.0159352

26/0/21 007	STRONG/LIST	493.019	2.2	2.27	522.332	190 676
26/9/21 007 26/9/21 007	STRONG/USDT GRT/USDT	0.67567	-2.2 3.4	3.37	0.7005	489.676 0.62223
<del> </del>	•			6.93		
26/9/21 007	DASH/USDT	162.12	3.0	6.17	167.4	150.67
26/9/21 007	SXP/USDT	2.096	3.5	6.03	2.1508	1.9548
26/9/21 007	KAI/USDT	0.039789	-3.6	5.04	0.0435284	0.0384549
26/9/21 007	TARA/USDT	0.00416	-19.2	23.58	0.00727	0.00363
26/9/21 007	NEO/USDT	38.419	2.8	5.95	39.6591	35.82
26/9/21 007	VELO/USDT	0.275444	-2.3	5.39	0.298488	0.263192
26/9/21 007	ZEC/USDT	110.216	4.8	5.86	111.419	101.881
26/9/21 007	ETN/USDT	0.0216262	2.2	6.08	0.0225	0.0200354
26/9/21 007	WAVES/USDT	23.7806	2.7	6.02	24.5982	22.0308
26/9/21 007	KLV/USDT	0.03589	1.3	9.90	0.03925	0.03299
26/9/21 007	XDB/USDT	0.50457755	2.3	5.30	0.52	0.47706022
26/9/21 007	WIN/USDT	0.0004009	3.0	6.64	0.00041583	0.00037732
26/9/21 007	ARX/USDT	0.0375	-2.0	2.43	0.03925	0.0371
26/9/21 007	BEPRO/USDT	0.0074997	5.6	6.10	0.0075354	0.00682519
26/9/21 007	DAO/USDT	2.365	0.3	7.44	2.54799	2.2724
26/9/21 007	EWT/USDT	9.157	1.4	5.12	9.51	8.65
26/9/21 007	NANO/USDT	4.478349	1.0	9.34	4.884764	4.185326
26/9/21 007	SYLO/USDT	0.00479	-1.1	9.35	0.00535	0.00435
26/9/21 007	DGB/USDT	0.04544	2.0	6.99	0.047817	0.042129
26/9/21 007	BSV/USDT	130.869	2.8	9.69	140.565	118.3
26/9/21 007	SHR/USDT	0.030597	3.0	8.84	0.0325	0.028147
26/9/21 007	NOIA/USDT	0.372294	0.9	3.77	0.383107	0.354355
26/9/21 007	ANC/USDT	3.03	-1.5	2.35	3.152	2.996
26/9/21 007	IDEA/USDT	0.1033	-2.0	4.46	0.1104	0.1004
26/9/21 007	BUY/USDT	0.0442	-0.9	5.81	0.0474	0.0412
26/9/21 007	REAP/USDT	0.097404	-3.4	2.44	0.103394	0.097068
26/9/21 007	XYM/USDT	0.1155	-1.3	4.99	0.1233	0.1109
	STX/USDT	1.2402	1.2	5.41	1.2943	1.1614
26/9/21 007	SKEY/USDT	0.1936	0.5	5.45	0.2037	0.1822
26/9/21 007	TCP/USDT	0.1094	2.1	8.70	0.1171	0.1007
26/9/21 007	XEM/USDT	0.144819	2.6	5.41	0.149	0.135795
26/9/21 007	AMPL/USDT	0.93196	1.4	2.22	0.94	0.89359
26/9/21 007	TOKO/USDT	0.015072	-2.1	5.48	0.0163	0.01435
26/9/21 007	CAS/USDT	0.01722	-1.0	7.74	0.01886	0.01646
26/9/21 007	SRK/USDT	0.00349	0.1	6.76	0.00374	0.0033
26/9/21 007	NIM/USDT	0.0037984	-3.9	4.10	0.00413	0.0036181
26/9/21 007	TKY/USDT	0.000776	1.1	8.38	0.000837	0.000725
26/9/21 007	KAT/USDT	0.002182	-1.1	4.33	0.002308	0.002101
26/9/21 007	BNS/USDT	0.097665	-3.9	6.39	0.108818	0.093913
26/9/21 007	DAPPT/USDT	0.0020576	-3.3	5.52	0.0022567	0.0020088
26/9/21 007	MIR/USDT	2.934	-1.3	3.53	3.084	2.849
26/9/21 007	SOL/USDT	134.707	2.1	6.38	140.753	124.689
26/9/21 007	AXS/USDT	62.644	3.6	9.51	66.612	57.298
27/9/21 007	ETH/USDT	3095.19	1.3	3.51	3164.38	2966.58
27/9/21 007	BTC/USDT	43748.2	0.8	2.20	44357.1	42630.7
27/9/21 007	LUNA/USDT	37.15	4.7	6.23	37.7358	33.811

27/9/21 007	XRP/USDT	0.96345	0.6	2.44	0.98137	0.93272
27/9/21 007	ADA/USDT	2.226131	-0.2	2.44	2.291107	2.186559
27/9/21 007	DOT/USDT	29.2768	0.5	2.65	30.2492	28.2759
27/9/21 007	ATOM/USDT	38.9773	-2.2	3.68	41.7449	38.1278
27/9/21 007	ALGO/USDT	1.8184	2.5	4.48	1.8569	1.6904
27/9/21 007	BNB/USDT	349.63		4.56	357.549	340.211
<del></del>	•		0.4	2.60		
27/9/21 007	LINK/USDT	24.389	-1.5	2.76	25.4758	24.0769
27/9/21 007	VRA/USDT	0.03046158	0.0	3.57	0.031599	0.02945
27/9/21 007	DOGE/USDT	0.20624	0.1	1.62	0.20948	0.20288
27/9/21 007	EOS/USDT	4.0138	-0.6	2.83	4.1542	3.8961
27/9/21 007	VET/USDT	0.0917864	-0.3	2.41	0.0943	0.090028
27/9/21 007	TRX/USDT	0.08953	1.3	2.44	0.090569	0.08672
27/9/21 007	KCS/USDT	10.649	-0.2	2.10	10.9	10.475
27/9/21 007	TEL/USDT	0.01649999	1.5	3.29	0.01680789	0.01565305
27/9/21 007	LTC/USDT	152.903	0.9	2.29	155	148.607
27/9/21 007	DAG/USDT	0.29881	0.6	4.15	0.3099	0.287004
27/9/21 007	THETA/USDT	5.2526	2.3	3.14	5.2998	5.01
27/9/21 007	XLM/USDT	0.277278	0.5	2.56	0.28323	0.271442
27/9/21 007	CAKE/USDT	19.266	1.0	3.79	19.81	18.403
27/9/21 007	SHIB/USDT	0.00000717	0.6	1.86	0.00000726	0.00000702
27/9/21 007	HTR/USDT	0.6919	-0.1	3.80	0.72	0.6677
27/9/21 007	BCH/USDT	506.09	0.0	2.69	519.81	496
27/9/21 007	BTT/USDT	0.00322717	0.5	2.33	0.00328672	0.0031419
27/9/21 007	CRO/USDT	0.1609	-1.4	2.96	0.1683	0.1549
27/9/21 007	ETC/USDT	47.3697	-0.2	1.91	48.3782	46.4419
27/9/21 007	ETH/BTC	0.070782	1.1	2.31	0.07164	0.06885
27/9/21 007	COTI/USDT	0.507958	-0.5	9.68	0.565792	0.455325
27/9/21 007	ONE/USDT	0.166649	-3.9	4.74	0.1825	0.164255
27/9/21 007	XTZ/USDT	6.43659	-3.6	5.38	7.06867	6.32704
27/9/21 007	1INCH/USDT	2.767	-0.1	4.74	2.909	2.622
27/9/21 007	ROSE/USDT	0.172	0.4	5.78	0.18175	0.1596
27/9/21 007	GRT/USDT	0.71072	3.5	4.89	0.72066	0.6619
27/9/21 007	MTV/USDT	0.0182257	0.8	4.94	0.019021	0.0175215
27/9/21 007	STRONG/USDT	506	-0.8	3.55	529	492.005
27/9/21 007	VELO/USDT	0.277626	-2.9	2.84	0.294508	0.274128
27/9/21 007	NEO/USDT	39.2926	0.7	2.34	39.9383	38.1327
27/9/21 007	DASH/USDT	163.13	0.2	2.79	167.38	158.82
27/9/21 007	XMR/USDT	243.62	1.2	2.96	248	230.65
27/9/21 007	KAI/USDT	0.0379999	1.5	6.74	0.0401	0.0362494
27/9/21 007	ETN/USDT	0.0237059	2.7	5.90	0.0245	0.021
27/9/21 007	XDB/USDT	0.53419777	1.6	2.86	0.540999	0.5
27/9/21 007	SXP/USDT	2.2178	3.1	3.69	2.2301	2.0634
27/9/21 007	ZEC/USDT	112.52	1.0	2.05	113.753	109.496
27/9/21 007	TARA/USDT	0.00388	-11.0	14.34	0.0052	0.00375
27/9/21 007	ARX/USDT	0.03668	-1.2	3.03	0.0383	0.03581
27/9/21 007	WIN/USDT	0.00040913	1.2	3.04	0.00041698	0.00039328
27/9/21 007	KLV/USDT	0.03617	-1.1	2.96	0.03768	0.03523
27/9/21 007	EWT/USDT	9.024	-2.2	2.94	9.513	8.96

27/9/21 007	BEPRO/USDT	0.0075191	0.0	2.06	0.0077525	0.00726133
27/9/21 007	BSV/USDT	130.532	-0.8	2.96	134.286	128.305
27/9/21 007	DGB/USDT	0.04606	2.0	1.99 3.07	0.046564	0.044143
27/9/21 007	IDEA/USDT	0.1041	-1.2	3.45	0.1092	0.1015
27/9/21 007	WAVES/USDT	24.4569	1.9	2.53	24.6152	23.4308
27/9/21 007	NOIA/USDT	0.370765	-0.6	1.88	0.38	0.366031
27/9/21 007	SHR/USDT	0.029594	-3.3	4.45	0.032072	0.0293
27/9/21 007	DAO/USDT	2.4945	2.4	3.43	2.52089	2.36006
27/9/21 007	BUY/USDT	0.0443	-1.5	4.80	0.0473	0.0427
27/9/21 007	ANC/USDT	3.0355	-5.9	1.24	3.2698	3.0139
27/9/21 007	REAP/USDT	0.102363	3.8	4.77	0.103394	0.096618
27/9/21 007	SYLO/USDT	0.00442	-2.4	6.61	0.00486	0.0043
27/9/21 007	TCP/USDT	0.1131	2.8	6.58	0.1175	0.1037
27/9/21 007	NANO/USDT	4.47439	-1.6	2.35	4.65659	4.431016
27/9/21 007	TOKO/USDT	0.015602	1.3	4.98	0.0162	0.014754
27/9/21 007	CAS/USDT	0.016	3.9	16.42	0.0183	0.014754
27/9/21 007	NIM/USDT	0.0039807	-2.1	8.16	0.0044352	0.0037179
27/9/21 007	XYM/USDT	0.1167	0.0	2.73	0.12	0.1143
27/9/21 007	XEM/USDT	0.149449	1.6	3.09	0.151694	0.144401
27/9/21 007	STX/USDT	1.2469	-1.8	3.30	1.3133	1.2155
27/9/21 007	SKEY/USDT	0.2101	4.8	6.52	0.2138	0.1928
27/9/21 007	AMPL/USDT	0.95275	0.8	1.56	0.96008	0.93195
27/9/21 007	SRK/USDT	0.00358	0.7	4.95	0.00374	0.00338
27/9/21 007	TKY/USDT	0.000803	0.6	3.13	0.000824	0.000765
27/9/21 007	, KAT/USDT	0.002184	-4.2	8.75	0.002509	0.002
27/9/21 007	DAPPT/USDT	0.0020581	-2.8	2.79	0.0021796	0.0020249
27/9/21 007	BNS/USDT	0.097615	0.4	1.73	0.09896	0.095868
27/9/21 007	MIR/USDT	2.968	1.1	1.94	2.993	2.893
27/9/21 007	SOL/USDT	147.399	3.7	4.71	148.932	133.412
27/9/21 007	AXS/USDT	65.367	1.5	3.92	66.982	62.386
28/9/21 009	ETH/USDT	2943.7	-2.8	3.02	3126.7	2875.72
28/9/21 009	BTC/USDT	42421.7	-1.3	2.44	44079	41516.1
28/9/21 009	LUNA/USDT	35.7599	-3.4	6.34	39.6113	34.9707
28/9/21 009	XRP/USDT	0.93453	-2.0	1.62	0.96942	0.91916
28/9/21 009	ADA/USDT	2.13285	-2.0	2.62	2.236	2.10268
28/9/21 009	ATOM/USDT	36.9835	-1.6	4.95	39.5569	35.5221
28/9/21 009	DOT/USDT	27.9295	-2.2	2.73	29.3927	27.2104
28/9/21 009	BNB/USDT	343.813	0.0	2.09	350.99	332.793
28/9/21 009	VRA/USDT	0.02842807	-1.4	4.69	0.03025679	0.02757629
28/9/21 009	ALGO/USDT	1.6817	-3.9	4.35	1.8322	1.6339
28/9/21 009	LINK/USDT	23.6782	0.1	3.41	24.4846	22.69
28/9/21 009	EOS/USDT	3.8637	-1.6	2.72	4.0384	3.7681
28/9/21 009	VET/USDT	0.0874368	-2.0	2.65	0.0916909	0.0853749
28/9/21 009	TRX/USDT	0.086292	-1.7	2.22	0.089822	0.084675
28/9/21 009	DOGE/USDT	0.20167	-0.8	1.45	0.2063	0.1985
28/9/21 009	LTC/USDT	148.146	-1.1	2.32	153.319	144.015
28/9/21 009	KCS/USDT	10.371	-1.0	2.08	10.699	10.22
28/9/21 009	DAG/USDT	0.280382	-3.9	3.59	0.303063	0.28

20/0/21 000	TEL/USDT	0.01554	-2.9	0.00	0.0165100	0.01515425
28/9/21 009 28/9/21 009	XLM/USDT		-2.9	2.99	0.0165199	0.01515425
— · · ·	· · · · · · · · · · · · · · · · · · ·	0.267073		3.04	0.2817	0.260775
28/9/21 009 28/9/21 009	SHIB/USDT	0.00000703 4.9507	-0.7	1.78	0.00000721 5.2525	0.0000069
<u> </u>	THETA/USDT		-2.3	3.41		4.8328
28/9/21 009	BCH/USDT	496.24	0.1	2.53	508.42	481.35
28/9/21 009	HTR/USDT	0.6145	-2.2	8.72	0.6897	0.5856
28/9/21 009	CAKE/USDT	18.633	-0.1	2.56	19.139	18.068
28/9/21 009	BTT/USDT	0.00310302	-1.6	2.48	0.00323479 48.6841	0.00304025
28/9/21 009	ETC/USDT POL/USDT	46.7013	-1.0	3.08	0.21559	45.0498
28/9/21 009 28/9/21 009	· · · · · · · · · · · · · · · · · · ·	0.20135 0.069366	-3.9 -1.2	2.75		0.2
28/9/21 009	ETH/BTC COTI/USDT	0.580823	8.3	1.16	0.07106 0.6175	0.068822 0.490634
28/9/21 009	XTZ/USDT	6.19326	-0.2	14.23	6.47077	5.86877
28/9/21 009	ONE/USDT	0.155941	-2.3	4.12	0.167732	0.151588
28/9/21 009	MTV/USDT	0.0156529	-2.3 -4.7	4.68	0.167732	0.0149046
28/9/21 009	ROSE/USDT	0.0130329	-2.9	9.13	0.17035	0.14931
28/9/21 009	STRONG/USDT	513.088	-0.8	4.70	539.112	496.369
28/9/21 009	1INCH/USDT	2.564	-3.0	3.98 3.33	2.736	2.495
28/9/21 009	XMR/USDT	236.51	-0.6	2.47	244	233.02
28/9/21 009	DASH/USDT	157.71	-1.2	2.22	163.3	152.87
28/9/21 009	GRT/USDT	0.66245	-2.7	4.06	0.7108	0.64316
28/9/21 009	VELO/USDT	0.287275	1.7	2.13	0.288396	0.2744
28/9/21 009	NEO/USDT	37.7301	-2.1	2.41	39.5201	36.8975
28/9/21 009	ETN/USDT	0.0218225	-3.4	5.51	0.0239462	0.0214359
28/9/21 009	SXP/USDT	2.09	-2.2	2.40	2.1901	2.0308
28/9/21 009	BSV/USDT	130.915	1.4	2.26	132.041	126.002
28/9/21 009	WAVES/USDT	24.3109	0.9	6.43	25.7413	22.4876
28/9/21 009	NOIA/USDT	0.336121	-4.4	5.67	0.3737	0.319334
28/9/21 009	KLV/USDT	0.0341	-2.7	8.14	0.03826	0.03199
28/9/21 009	EWT/USDT	8.681	-2.8	3.52	9.27	8.613
28/9/21 009	ZEC/USDT	106.669	-1.5	2.77	111.438	104
28/9/21 009	XDB/USDT	0.49327718	-2.6	5.21	0.535	0.49
28/9/21 009	ARX/USDT	0.0334	-2.9	7.05	0.0371	0.03168
28/9/21 009	ANC/USDT	2.878	-2.4	3.55	3.059	2.8466
28/9/21 009	WIN/USDT	0.00040284	0.2	2.46	0.00041203	0.0003869
28/9/21 009	DAO/USDT	2.53874	1.8	3.94	2.59317	2.42488
28/9/21 009	BEPRO/USDT	0.0073185	-3.1	3.27	0.00781528	0.007075
28/9/21 009	NANO/USDT	4.34494	-2.1	1.81	4.522264	4.169106
28/9/21 009	BUY/USDT	0.0394	-1.7	7.96	0.0436	0.037
28/9/21 009	DGB/USDT	0.044	-1.2	3.20	0.046025	0.042672
28/9/21 009	TCP/USDT	0.0878	-3.3	18.80	0.1127	0.0787
28/9/21 009	SHR/USDT	0.027723	-2.2	3.66	0.029448	0.027001
28/9/21 009	KAI/USDT	0.037724	1.0	1.70	0.038	0.03714
28/9/21 009	REAP/USDT	0.102937	2.5	2.97	0.103394	0.099001
28/9/21 009	SKEY/USDT	0.192	-7.9	1.99	0.213	0.19
28/9/21 009	TOKO/USDT	0.015744	-0.6	1.55	0.016095	0.015296
28/9/21 009	TARA/USDT	0.00386	-3.2	4.94	0.0042	0.00376
28/9/21 009	SYLO/USDT	0.00416	-3.1	2.78	0.00442	0.00415

20/0/21 000	CTV/LICDT	1 167	1.1	F 4 4	1 2442	1 127
	STX/USDT	1.167	-1.1	5.14	1.2442	1.137
28/9/21 009	CAS/USDT	0.01468	-2.3	7.59	0.01629	0.01421
<del>-                                    </del>	XYM/USDT	0.1145	-0.7	1.77	0.1174 0.148891	0.112
<del> </del>	XEM/USDT	0.142241	-1.1	3.38		0.1381
28/9/21 009	NIM/USDT	0.0037291	-2.9	3.56	0.0039886	0.0036577
28/9/21 009	IDEA/USDT	0.1018	-3.3	2.26	0.1078	0.1003
28/9/21 009	AMPL/USDT	0.93749	-1.1	2.20	0.97	0.92892
28/9/21 009	SRK/USDT	0.0034	-1.3	3.70	0.00358	0.00328
28/9/21 009	KAT/USDT	0.002127	-0.5	5.21	0.002255	0.001992
28/9/21 009	TKY/USDT	0.000757	-0.7	3.95	0.000794	0.000735
28/9/21 009	DAPPT/USDT	0.0019557	-1.8	3.63	0.0020681	0.0019039
28/9/21 009	BNS/USDT	0.096822	-1.5	1.65	0.099997	0.096127
28/9/21 009	MIR/USDT	2.851	-2.1	3.17	3.009	2.817
28/9/21 009	SOL/USDT	135.119	-3.9	4.78	147.9	132.413
	AXS/USDT	67.607	1.9	4.52	69.426	62.937
29/9/21 008	ETH/USDT	2930.65	2.0	3.05	2960.98	2783.8
29/9/21 008	BTC/USDT	42243.6	1.6	2.45	42593	40752.1
29/9/21 008	LUNA/USDT	35.4828	2.7	4.41	36.1	32.9265
29/9/21 008	XRP/USDT	0.92711	1.6	2.99	0.9406	0.88621
29/9/21 008	ADA/USDT	2.123709	1.8	2.71	2.144068	2.022691
29/9/21 008	DOT/USDT	28.374	3.2	3.86	28.578	26.0983
29/9/21 008	ATOM/USDT	35.7186	1.3	5.02	37.1014	33.372
29/9/21 008	BNB/USDT	372.405	4.3	4.89	374.754	329.83
29/9/21 008	VRA/USDT	0.02765216	1.3	5.49	0.02885	0.0256551
29/9/21 008	ALGO/USDT	1.6598	0.4	5.50	1.7495	1.55
29/9/21 008	LINK/USDT	23.6782	3.0	4.09	23.934	22
29/9/21 008	VET/USDT	0.086793	2.5	3.47	0.0876719	0.0814345
29/9/21 008	DOGE/USDT	0.202	1.7	2.14	0.20296	0.19465
29/9/21 008	LTC/USDT	148.503	2.0	3.15	150.296	139.786
	EOS/USDT	3.8358	2.0	3.58	3.8976	3.6356
29/9/21 008	KCS/USDT	10.152	1.6	3.75	10.374	9.595
29/9/21 008	TRX/USDT	0.087297	2.4	3.12	0.087959	0.08257
29/9/21 008	DAG/USDT	0.277766	-0.5	3.80	0.290343	0.263
29/9/21 008	TEL/USDT	0.01551598	2.4	3.83	0.0157481	0.014511
29/9/21 008	XLM/USDT	0.27166	2.7	3.17	0.272912	0.254703
29/9/21 008	SHIB/USDT	0.00000710	2.2	3.18	0.00000717	0.00000682
29/9/21 008	CAKE/USDT	19.318	2.1	3.54	19.604	17.967
29/9/21 008	BCH/USDT	493.82	1.7	2.60	498.35	471.49
29/9/21 008	HTR/USDT	0.6324	4.0	7.09	0.6525	0.5534
29/9/21 008	THETA/USDT	4.9243	2.4	3.48	4.9771	4.6632
29/9/21 008	BTT/USDT	0.00309256	2.5	3.34	0.00311806	0.00293141
29/9/21 008	ETC/USDT	46.4013	1.4	3.11	47.2067	44.6025
29/9/21 008	CRO/USDT	0.1518	2.1	3.13	0.1534	0.1436
29/9/21 008	ETH/BTC	0.069353	0.5	1.05	0.069743	0.067991
29/9/21 008	COTI/USDT	0.608868	3.2	8.83	0.645	0.521
29/9/21 008	XTZ/USDT	5.9076	2.3	7.50	6.23179	5.33844
29/9/21 008	ONE/USDT	0.15513	2.0	3.97	0.158267	0.14473
29/9/21 008	MTV/USDT	0.016274	3.5	4.19	0.016383	0.0147553

29/9/21 008	ROSE/USDT	0.15513	2.9	4.74	0.15797	0.14404
29/9/21 008	DASH/USDT	157.24	2.3		159.5	146.37
29/9/21 008	1INCH/USDT	2.526	2.7	3.69 4.37	2.57	2.364
29/9/21 008	STRONG/USDT	531.683	1.9	3.78	542	505.7
29/9/21 008	NEO/USDT	38.8662	3.8	4.14	39.0168	35.55
29/9/21 008	XMR/USDT	238.49	1.8	2.31	239.74	228
29/9/21 008	VELO/USDT	0.288056	-1.2	2.26	0.2985	0.279274
29/9/21 008	GRT/USDT	0.66035	2.2	3.20	0.66718	0.62363
29/9/21 008	ARX/USDT	0.03457	-0.8	5.84	0.03702	0.032
29/9/21 008	SXP/USDT	2.1105	2.6	3.44	2.1293	1.982
29/9/21 008	XDB/USDT	0.49663279	0.9	3.94	0.51208284	0.46884061
29/9/21 008	ETN/USDT	0.0224481	2.6	3.81	0.0227199	0.0210008
29/9/21 008	ZEC/USDT	106.899	2.5	3.38	107.875	100.244
29/9/21 008	DAO/USDT	2.65985	1.9	3.90	2.71522	2.45704
29/9/21 008	WAVES/USDT	23.8229	0.4	4.27	24.7867	22.5989
29/9/21 008	DGB/USDT	0.043733	2.9	3.62	0.044072	0.040949
29/9/21 008	EWT/USDT	8.255	-2.9	3.07	8.78	8.036
29/9/21 008	TCP/USDT	0.0898	-3.5	8.15	0.1016	0.0787
29/9/21 008	WIN/USDT	0.00040386	1.5	3.29	0.00041102	0.00038562
29/9/21 008	KLV/USDT	0.03451	2.3	3.76	0.03504	0.03258
29/9/21 008	BEPRO/USDT	0.00698401	0.9	5.51	0.00732033	0.0065
29/9/21 008	NANO/USDT	4.362476	1.0	2.78	4.443115	4.14
29/9/21 008	SHR/USDT	0.027311	1.5	5.64	0.028499	0.025045
29/9/21 008	NOIA/USDT	0.331998	0.3	2.77	0.340535	0.318607
29/9/21 008	ANC/USDT	2.8208	0.5	3.28	2.902	2.6913
29/9/21 008	SKEY/USDT	0.1981	0.6	3.82	0.2048	0.1852
29/9/21 008	BSV/USDT	128.717	0.3	2.92	132.254	124.934
29/9/21 008	KAI/USDT	0.0379979	3.3	3.32	0.0379999	0.03605
29/9/21 008	IDEA/USDT	0.1109	0.3	2.65	0.1136	0.1
29/9/21 008	BUY/USDT	0.0389	0.8	4.47	0.0404	0.0367
29/9/21 008	REAP/USDT	0.099397	-1.2	2.28	0.102947	0.094751
29/9/21 008	CAS/USDT	0.01515	3.6	5.45	0.01544	0.01421
29/9/21 008	STX/USDT	1.1697	2.0	3.46	1.1865	1.1055
29/9/21 008	XYM/USDT	0.1124	0.6	2.40	0.1145	0.1081
29/9/21 008	TOKO/USDT	0.014149	-5.7	6.40	0.016095	0.013529
29/9/21 008	XEM/USDT	0.140646	1.8	3.24	0.142632	0.13333
29/9/21 008	SYLO/USDT	0.00411	-1.1	2.00	0.00424	0.00404
29/9/21 008	TARA/USDT	0.00396	0.0	4.37	0.00414	0.00374
29/9/21 008	AMPL/USDT	0.952	1.9	2.39	0.95632	0.9144
29/9/21 008	NIM/USDT	0.0037175	4.1	4.94	0.0037487	0.003468
29/9/21 008	SRK/USDT	0.00339	-0.1	3.05	0.0035	0.00321
29/9/21 008	TKY/USDT	0.00073	-0.8	3.79	0.000765	0.000701
29/9/21 008	DAPPT/USDT	0.002058	4.3	6.20	0.0020982	0.0018622
29/9/21 008	KAT/USDT	0.001998	-1.2	8.44	0.002212	0.001811
29/9/21 008	BNS/USDT	0.096314	-0.4	1.33	0.098	0.095071
29/9/21 008	MIR/USDT	2.822	0.2	1.64	2.864	2.75
29/9/21 008	SOL/USDT	139.267	4.4	5.03	140.131	128.065
29/9/21 008	AXS/USDT	73.539	6.0	7.69	74.809	64.351

30/9/21 009	ETH/USDT	3006.12	3.5	/ OE	3048.54	2782.89
30/9/21 009	BTC/USDT	43379.5	2.6	4.85	43832.2	40909.7
30/9/21 009	LUNA/USDT	35.3068	1.5	3.67 4.41	36.36	33.1267
30/9/21 009	XRP/USDT	0.94837	1.8	3.68	0.9669	0.9058
30/9/21 009	ADA/USDT	2.095983	1.2	2.74	2.129584	2.02031
30/9/21 009	ATOM/USDT	34.5332	1.4	4.00	35.4387	32.7544
30/9/21 009	BNB/USDT	375.807	0.8	2.79	383.369	360.187
30/9/21 009	DOT/USDT	28.1741	3.5	4.59	28.4739	26.4217
30/9/21 009	DAG/USDT	0.226646	-6.5	12.08	0.278456	0.203817
30/9/21 009	VRA/USDT	0.02875588	5.1	7.65	0.0295	0.0255
30/9/21 009	ALGO/USDT	1.6035	-0.7	3.33	1.6711	1.5509
30/9/21 009	LINK/USDT	23.9757	3.9	5.54	24.3827	22.1838
30/9/21 009	VET/USDT	0.0881543	3.6	4.67	0.0890948	0.0815844
30/9/21 009	DOGE/USDT	0.20193	1.2	2.61	0.20474	0.19501
30/9/21 009	LTC/USDT	153.525	3.7	3.67	153.527	142.643
30/9/21 009	KCS/USDT	9.971	2.3	4.25	10.17	9.548
30/9/21 009	EOS/USDT	3.9129	3.7	4.23	3.928	3.6614
30/9/21 009	TRX/USDT	0.088359	2.1	2.78	0.08896	0.084501
30/9/21 009	XLM/USDT	0.27798	2.2	3.03	0.280279	0.264424
30/9/21 009	TEL/USDT	0.01522827	1.4	3.12	0.01549899	0.01448002
30/9/21 009	THETA/USDT	5.0348	2.1	3.16	5.0903	4.7405
30/9/21 009	CAKE/USDT	18.699	-0.4	2.98	19.358	18.162
30/9/21 009	HTR/USDT	0.6515	6.5	6.99	0.655	0.5733
30/9/21 009	ETC/USDT	46.9515	-2.4	4.62	50.4999	44.6773
30/9/21 009	SHIB/USDT	0.0000071	1.2	1.88	0.00000715	0.00000692
30/9/21 009	BCH/USDT	499.39	2.5	3.79	505.94	471.85
30/9/21 009	BTT/USDT	0.00311358	2.1	2.58	0.00312779	0.0029809
30/9/21 009	CRO/USDT	0.1553	2.9	3.97	0.157	0.1463
30/9/21 009	ETH/BTC	0.069284	0.8	1.49	0.069755	0.067911
30/9/21 009	COTI/USDT	0.585754	-1.2	5.30	0.62674	0.565793
30/9/21 009	XTZ/USDT	5.92012	4.4	6.65	6.05716	5.4174
30/9/21 009	ONE/USDT	0.149469	2.1	5.46	0.15467	0.140066
30/9/21 009	DAO/USDT	3.0601	5.6	10.59	3.22	2.61472
30/9/21 009	MTV/USDT	0.0161977	1.0	6.32	0.0171	0.0149369
30/9/21 009	STRONG/USDT	557.128	1.8	4.04	570	519
30/9/21 009	1INCH/USDT	2.578	2.4	5.55	2.662	2.383
30/9/21 009	XDB/USDT	0.42999941	0.2	14.69	0.50289791	0.3655
30/9/21 009	XMR/USDT	247.07	3.7	4.69	249.53	228.63
30/9/21 009	ROSE/USDT	0.15082	2.4	4.00	0.15329	0.14166
30/9/21 009	DASH/USDT	159.57	2.8	3.62	160.89	149.68
30/9/21 009	VELO/USDT	0.293048	-1.2	1.94	0.302423	0.282878
30/9/21 009	NEO/USDT	38.9889	3.3	3.70	39.1533	36.538
30/9/21 009	ETN/USDT	0.0235732	-0.3	5.40	0.0249988	0.0223244
30/9/21 009	SHR/USDT	0.031864	8.4	17.92	0.035211	0.025325
30/9/21 009	ANC/USDT	2.9653	0.0	10.19	3.3	2.6
30/9/21 009	ZEC/USDT	107	2.4	3.53	108.266	101.318
30/9/21 009	NOIA/USDT	0.317497	-0.2	4.89	0.334446	0.3
30/9/21 009	GRT/USDT	0.64705	1.6	3.08	0.65704	0.61982

30/9/21 009	SXP/USDT	2.152	2.9	4.04	2.1779	2.0083
30/9/21 009	BEPRO/USDT	0.00716747	4.4		0.00735	0.00645
30/9/21 009	XYM/USDT	0.00710747		6.92	0.00733	0.105
30/9/21 009	KLV/USDT	0.0345	3.6 1.8	5.28	0.035	0.03304
30/9/21 009	WIN/USDT	0.0004013	1.3	3.28	0.00040624	0.0038849
30/9/21 009	TCP/USDT	0.0004013	0.3	2.49 7.36	0.00040024	0.0828
30/9/21 009	EWT/USDT	8.652	2.6		8.74	8.046
30/9/21 009	REAP/USDT	0.098748	0.9	3.56	0.102	0.094812
30/9/21 009	TOKO/USDT	0.015442	4.4	4.05	0.016382	0.034812
30/9/21 009	KAI/USDT	0.013442	2.6	10.09 3.13	0.010382	0.0137
30/9/21 009	SKEY/USDT	0.2104	0.2	4.08	0.2189	0.1891
30/9/21 009	BUY/USDT	0.0388	0.8		0.0399	0.0369
30/9/21 009	IDEA/USDT	0.1065	-1.1	3.59 4.66	0.0399	0.1008
30/9/21 009	ARX/USDT	0.03338	-1.5	2.82	0.03489	0.03252
30/9/21 009	DGB/USDT	0.044041	2.0	4.62	0.03489	0.03232
30/9/21 009	WAVES/USDT	23.8839	1.3		24.1104	22.8095
30/9/21 009	BSV/USDT	133.006	2.6	2.23 3.50	134.201	125.616
30/9/21 009	NANO/USDT	4.313833	1.6	2.59	4.355734	4.148
30/9/21 009	SYLO/USDT	0.00407	-4.3	1.97	0.00434	0.00402
30/9/21 009	CAS/USDT	0.01498	-1.6	2.97	0.0157	0.01462
30/9/21 009	XEM/USDT	0.143423	2.4	3.41	0.144919	0.134679
30/9/21 009	STX/USDT	1.1826	2.1	2.71	1.1903	1.1213
30/9/21 009	SRK/USDT	0.00355	3.6	8.47	0.00373	0.00326
30/9/21 009	TARA/USDT	0.00386	-1.3	4.36	0.00409	0.00374
30/9/21 009	AMPL/USDT	0.95	-0.7	3.32	0.99	0.92219
30/9/21 009	NIM/USDT	0.0038857	3.8	4.20	0.003901	0.0035774
30/9/21 009	TKY/USDT	0.0007	-1.3	4.02	0.000739	0.00068
30/9/21 009	KAT/USDT	0.00188	2.0	7.66	0.001992	0.00172
30/9/21 009	DAPPT/USDT	0.001928	-0.2	4.62	0.0020249	0.00183
30/9/21 009	BNS/USDT	0.098756	1.7	1.71	0.098764	0.095712
30/9/21 009	MIR/USDT	2.824	0.3	1.67	2.862	2.755
30/9/21 009	SOL/USDT	137.982	1.3	3.58	141.257	131.166
30/9/21 009	AXS/USDT	75.815	4.1	8.09	78.95	68.189
1/10/21 008	BTC/USDT	47745.1	4.1	4.18	47775	42850
1/10/21 008	ETH/USDT	3263.63	3.2	3.61	3277.7	2953.23
1/10/21 008	LUNA/USDT	39.8	7.4	8.06	40.0542	34.6458
1/10/21 008	XRP/USDT	1.02647	3.3	3.79	1.03162	0.93382
1/10/21 008	DOT/USDT	31.4045	4.9	4.94	31.4048	27.7234
1/10/21 008	ADA/USDT	2.239306	2.8	3.15	2.24746	2.07319
1/10/21 008	VET/USDT	0.1111873	11.2	11.40	0.1113704	0.087313
1/10/21 008	VRA/USDT	0.03432947	9.2	9.68	0.03448938	0.028
1/10/21 008	ATOM/USDT	38.1219	4.4	5.20	38.4448	33.6084
1/10/21 008	BNB/USDT	415.427	4.1	4.56	417.158	373.666
1/10/21 008	DOGE/USDT	0.2163	2.8	3.28	0.21732	0.19973
1/10/21 008	ALGO/USDT	1.7916	3.5	3.77	1.7967	1.5787
1/10/21 008	LINK/USDT	26.0974	4.1	4.45	26.1792	23.3498
1/10/21 008	LTC/USDT	164.591	3.0	3.21	164.998	150.665
1/10/21 008	EOS/USDT	4.2289	3.6	4.03	4.2467	3.8423

1/10/21 008	DAG/USDT	0.235941	1.9	F 60	0.245294	0.21727
1/10/21 008	TRX/USDT	0.094042	3.0	5.68	0.245294	0.21727
1/10/21 008	TEL/USDT	0.01669049	4.4	3.08	0.09415	0.08753
1/10/21 008	KCS/USDT	10.798	3.7	4.62 3.68	10.8	9.8
1/10/21 008	XLM/USDT	0.29637	2.1	2.35	0.29715	0.274727
1/10/21 008	SHIB/USDT	0.0000075	3.0	3.62	0.00000755	0.00000703
1/10/21 008	THETA/USDT	5.4881	2.6	4.07	5.568	4.926
1/10/21 008	HTR/USDT	0.6909	1.9	7.75	0.734	0.6219
1/10/21 008	BCH/USDT	536.83	3.6	3.77	537.65	492.65
1/10/21 008	CAKE/USDT	19.938	2.3	3.12	20.097	18.481
1/10/21 008	ETC/USDT	51.8336	4.7	6.03	52.5538	46.3618
1/10/21 008	CRO/USDT	0.1719	3.7	4.13	0.1727	0.1535
1/10/21 008	POL/USDT	0.20442	1.3	2.23	0.2064	0.188
1/10/21 008	COTI/USDT	0.579903	1.5	4.60	0.59875	0.540769
1/10/21 008	XTZ/USDT	6.69558	7.0	9.45	6.86081	5.71402
1/10/21 008	ROSE/USDT	0.18874	10.5	11.72	0.1911	0.14662
1/10/21 008	STRONG/USDT	591.539	2.6	6.92	618	540
1/10/21 008	XDB/USDT	0.365	18.7	33.81	0.43	0.23099964
1/10/21 008	MTV/USDT	0.0185431	5.2	6.14	0.0187169	0.0155001
1/10/21 008	XMR/USDT	258.55	-1.9	2.56	270.55	243.19
1/10/21 008	1INCH/USDT	2.773	3.9	4.20	2.781	2.512
1/10/21 008	DASH/USDT	175.3	4.3	4.51	175.71	158.94
1/10/21 008	GRT/USDT	0.71409	5.3	6.02	0.71912	0.63742
1/10/21 008	NEO/USDT	42.1912	3.8	3.92	42.2238	38.2472
1/10/21 008	VELO/USDT	0.300406	1.9	2.10	0.301	0.2895
1/10/21 008	DAO/USDT	3.3105	8.2	10.85	3.4	2.79
1/10/21 008	SHR/USDT	0.034185	2.1	6.39	0.035714	0.031217
1/10/21 008	ANC/USDT	3.172	-1.8	7.54	3.5	2.84
1/10/21 008	XYM/USDT	0.1462	14.3	16.68	0.1498	0.1135
	SXP/USDT	2.3296	4.3	4.35	2.3296	2.1344
1/10/21 008	ZEC/USDT	113.96	2.8	3.46	114.717	104.747
1/10/21 008	ETN/USDT	0.02359	3.0	4.87	0.0240321	0.0218246
1/10/21 008	BEPRO/USDT	0.00795088	3.2	4.42	0.0080452	0.00689
1/10/21 008	KLV/USDT	0.03782	1.6	5.32	0.0393	0.034
1/10/21 008	EWT/USDT	8.968	1.5	3.34	9.134	8.303
1/10/21 008	BUY/USDT	0.0452	6.1	7.46	0.0458	0.0384
1/10/21 008	NOIA/USDT	0.36413	4.9	6.79	0.371016	0.316659
1/10/21 008	KAI/USDT	0.0396227	1.0	4.14	0.0409	0.036357
1/10/21 008	NANO/USDT	4.686322	3.4	3.73	4.700666	4.277732
1/10/21 008	ARX/USDT	0.03402	1.8	2.25	0.03418	0.0325
1/10/21 008	WAVES/USDT	25.6324	3.5	3.68	25.68	23.5924
1/10/21 008	TARA/USDT	0.0042	0.3	10.74	0.00469	0.00375
1/10/21 008	DGB/USDT	0.04856	4.8	4.87	0.048577	0.043346
1/10/21 008	TCP/USDT	0.0926	3.2	3.59	0.093	0.0861
1/10/21 008	AMPL/USDT	1.031	3.0	8.24	1.08836	0.924
1/10/21 008	SKEY/USDT	0.216	4.2	5.87	0.2196	0.2001
1/10/21 008	REAP/USDT	0.097286	1.0	2.60	0.098837	0.093378
1/10/21 008	TOKO/USDT	0.016007	6.4	8.64	0.016382	0.014085

1/10/21 008	SYLO/USDT	0.00421	-2.1	2 20	0.00445	0.00398
1/10/21 008	BSV/USDT	137.708	2.0	3.30	139.587	128.62
1/10/21 008	SRK/USDT	0.00373	4.8	3.30	0.00384	0.00332
1/10/21 008	STX/USDT	1.2855	3.2	7.62	1.2931	1.175
1/10/21 008	XEM/USDT	0.155988	3.2	3.82	0.156175	0.142831
1/10/21 008	IDEA/USDT	0.1155	-1.4	3.34 5.08	0.130173	0.142831
1/10/21 008	CAS/USDT	0.017	4.4		0.1233	0.01472
1/10/21 008	NIM/USDT	0.0041601	2.7	4.38	0.017	0.01472
1/10/21 008	TKY/USDT	0.0041001	2.3	3.64	0.0042	0.0038424
1/10/21 008	KAT/USDT	0.001857	3.1	5.91 5.76	0.0008	0.000749
1/10/21 008	BNS/USDT	0.105195	3.4	4.18	0.106054	0.001743
1/10/21 008	DAPPT/USDT	0.002052	4.9		0.002078	0.0018081
1/10/21 008	MIR/USDT	2.955	2.6	6.19 2.84	2.962	2.802
1/10/21 008	SOL/USDT	154.767	3.9	4.84	156.2	136.207
2/10/21 008	AXS/USDT	86.496	5.9		87.366	72.22
2/10/21 017	ETH/USDT	3434.1	1.4	6.94 2.43	3468.04	3257.91
2/10/21 017	BTC/USDT	48043.3	0.1	0.94	48466.6	47436.1
2/10/21 017	LUNA/USDT	41.7438	4.5	6.22	42.4665	37.0501
2/10/21 017	XRP/USDT	1.05283	1.0	2.93	1.07322	1.0069
2/10/21 017	ADA/USDT	2.290963	1.7	3.10	2.3241	2.19322
2/10/21 017	DOT/USDT	32.7337	1.3	3.24	33.3956	31.3308
2/10/21 017	ATOM/USDT	39.969	1.9	5.83	41.6248	36.8219
2/10/21 017	VRA/USDT	0.03711111	5.8	6.16	0.03723949	0.0326
2/10/21 017	VET/USDT	0.1132671	2.2	5.11	0.1166663	0.1059121
2/10/21 017	BNB/USDT	435.13	2.4	3.10	438.1	410.683
2/10/21 017	ALGO/USDT	1.8391	2.5	4.82	1.8829	1.7102
2/10/21 017	DOGE/USDT	0.22259	1.4	2.60	0.2252	0.21501
2/10/21 017	LINK/USDT	27.5315	2.4	3.34	27.8025	25.8197
2/10/21 017	DAG/USDT	0.207001	-2.4	9.24	0.234239	0.189902
2/10/21 017	LTC/USDT	171.064	1.4	2.45	172.8	164.38
	KCS/USDT	10.998	0.9	2.42	11.172	10.634
2/10/21 017	EOS/USDT	4.4111	1.5	2.62	4.4613	4.1916
2/10/21 017	SHIB/USDT	0.00000812	2.5	3.80	0.00000823	0.00000742
2/10/21 017	TEL/USDT	0.01784	1.7	2.99	0.01806864	0.0167142
2/10/21 017	TRX/USDT	0.094847	0.6	1.69	0.095858	0.092402
2/10/21 017	THETA/USDT	6.2162	4.7	5.78	6.284	5.7408
2/10/21 017	XLM/USDT	0.3195	3.4	3.44	0.3195	0.292422
2/10/21 017	HTR/USDT	0.7059	1.6	4.99	0.731	0.65
2/10/21 017	CAKE/USDT	20.359	2.5	2.94	20.459	19.44
2/10/21 017	BCH/USDT	557.46	1.4	1.81	559.9	536.49
2/10/21 017	ETC/USDT	54.2267	2.7	4.40	55.1735	51.1397
2/10/21 017	BTT/USDT	0.00347451	1.4	2.36	0.0035066	0.00334426
2/10/21 017	CRO/USDT	0.1765	2.0	2.85	0.1781	0.1702
2/10/21 017	ETH/BTC	0.071494	2.0	2.58	0.071943	0.068228
2/10/21 017	COTI/USDT	0.547785	-2.3	3.59	0.581752	0.535
2/10/21 017	ONE/USDT	0.16829	3.9	6.59	0.172947	0.154186
2/10/21 017	ROSE/USDT	0.19744	1.0	3.88	0.20336	0.1859
2/10/21 017	ARX/USDT	0.046	2.8	15.04	0.05241	0.03956

2/10/21 017	STRONG/USDT	640.751	4.8	6.24	650	580
2/10/21 017	1INCH/USDT	3.119	3.5		3.177	2.814
2/10/21 017	XMR/USDT	256.81	0.1	5.28 2.29	262.64	251.64
2/10/21 017	MTV/USDT	0.01838	1.6	3.25	0.0186836	0.0174357
2/10/21 017	VELO/USDT	0.331386	4.1	5.18	0.335	0.297416
2/10/21 017	GRT/USDT	0.74477	2.6	4.33	0.75783	0.69514
2/10/21 017	DASH/USDT	180.55	1.4	2.69	182.87	171.77
2/10/21 017	NEO/USDT	43.0627	1.1	2.09	43.554	41.6224
2/10/21 017	DAO/USDT	3.64775	-0.4	5.69	3.88401	3.37008
2/10/21 017	XDB/USDT	0.39767236	2.6	7.15	0.41672684	0.35823118
<del> </del>	ZEC/USDT	116.213	1.4	2.47	117.483	111.825
2/10/21 017	EWT/USDT	9.655	0.6	4.01	10	9.198
2/10/21 017	WIN/USDT	0.00046739	2.6	4.92	0.00047836	0.00043211
2/10/21 017	ANC/USDT	3.241	-0.4	6.13	3.4666	3.01
2/10/21 017	BEPRO/USDT	0.00882722	1.6	3.64	0.00900918	0.0084301
2/10/21 017	SXP/USDT	2.414	1.3	3.45	2.4657	2.3214
2/10/21 017	ETN/USDT	0.0223069	-1.2	4.59	0.0236795	0.0213665
2/10/21 017	KAT/USDT	0.003075	28.1	36.97	0.003375	0.001825
2/10/21 017	TCP/USDT	0.1209	0.0	9.92	0.1342	0.1072
2/10/21 017	KLV/USDT	0.03719	-1.4	2.74	0.03879	0.03678
2/10/21 017	NANO/USDT	4.988593	1.7	4.40	5.124662	4.67653
2/10/21 017	BUY/USDT	0.0443	-2.2	5.32	0.0479	0.0429
2/10/21 017	SKEY/USDT	0.248	1.8	3.97	0.2535	0.2306
2/10/21 017	SHR/USDT	0.031824	-3.8	3.73	0.034431	0.03111
2/10/21 017	TOKO/USDT	0.0178	0.1	11.37	0.02007	0.015841
2/10/21 017	BSV/USDT	143.516	0.9	2.25	145.427	138.715
2/10/21 017	NOIA/USDT	0.374205	1.6	2.43	0.377361	0.354583
2/10/21 017	KAI/USDT	0.0426142	2.5	4.19	0.043339	0.0396
2/10/21 017	DGB/USDT	0.05055	2.2	3.93	0.051433	0.047928
2/10/21 017	WAVES/USDT	26.8155	1.7	2.93	27.1456	25.68
2/10/21 017	XYM/USDT	0.1445	-1.5	2.72	0.1508	0.1421
2/10/21 017	REAP/USDT	0.099463	0.0	2.28	0.101776	0.096889
2/10/21 017	IDEA/USDT	0.1207	0.7	4.72	0.1257	0.1144
2/10/21 017	AMPL/USDT	1.17929	-0.7	7.20	1.28103	1.027
	XEM/USDT	0.161928	1.7	2.77	0.163691	0.155493
2/10/21 017	SYLO/USDT	0.00434	-2.7	2.80	0.00459	0.00415
2/10/21 017	STX/USDT	1.3516	0.7	3.14	1.3854	1.299
2/10/21 017	SRK/USDT	0.00404	-3.9	8.31	0.0046	0.00365
2/10/21 017	TARA/USDT	0.00425	0.6	5.90	0.00449	0.00395
2/10/21 017	CAS/USDT	0.01682	-0.1	2.57	0.01728	0.01627
2/10/21 017	NIM/USDT	0.0041856	0.9	3.12	0.00428	0.004021
2/10/21 017	TKY/USDT	0.000805	-0.3	2.49	0.000828	0.000779
2/10/21 017	BNS/USDT	0.117	6.8	10.77	0.1219	0.10192
2/10/21 017	DAPPT/USDT	0.0022342	0.1	5.26	0.002357	0.0020883
2/10/21 017	MIR/USDT	3.072	0.8	2.26	3.119	2.975
2/10/21 017	SOL/USDT	173.567	4.5	5.29	174.933	156.171
2/10/21 017	AXS/USDT	110.5	-1.6	6.74	120.5	105.337
3/10/21 007	ETH/USDT	3405.21	1.3	3.16	3468.14	3288.14

2/10/21 007	DTC/UCDT	47054	0.0	4.55	40222	47000 0
	BTC/USDT	47951	0.8	1.55	48333	47099.9
<del> </del>	LUNA/USDT	43.0481	5.4	12.01	46.1166	37.5338
	XRP/USDT	1.05242	0.3	2.28	1.07322	1.02044
<u> </u>	ADA/USDT	2.270714	0.5	2.75	2.3241	2.212888
3/10/21 007	DOT/USDT	32.0555	-0.5	3.53	33.3956	31.2414
	ATOM/USDT	39.7392	0.4	4.97	41.6248	37.7451
3/10/21 007	ALGO/USDT	1.8289	1.8	4.63	1.8829	1.7311
	VRA/USDT	0.03604966	0.1	4.43	0.0377	0.0342026
	VET/USDT	0.1124888	1.1	4.67	0.1166663	0.1078145
	BNB/USDT	428.39	-0.3	1.94	438.1	421.608
	LINK/USDT	27.1419	1.0	3.33	27.8025	26.1999
3/10/21 007	DAG/USDT	0.199944	-1.1	6.23	0.215866	0.189902
	DOGE/USDT	0.22098	0.6	2.35	0.22495	0.21554
3/10/21 007	LTC/USDT	169.918	1.2	2.87	172.8	164.462
	EOS/USDT	4.6754	3.0	4.47	4.745	4.2227
	SHIB/USDT	0.00000802	2.6	5.22	0.00000824	0.00000752
	XLM/USDT	0.317558	3.3	6.01	0.32635	0.294948
	KCS/USDT	10.854	-0.5	2.38	11.172	10.66
	TEL/USDT	0.01714731	-1.3	3.79	0.01806864	0.0167142
3/10/21 007	TRX/USDT	0.094848	0.9	1.95	0.095858	0.092596
3/10/21 007	HTR/USDT	0.7088	3.2	5.05	0.7225	0.65
3/10/21 007	THETA/USDT	6.0971	1.0	3.97	6.284	5.8914
3/10/21 007	CAKE/USDT	19.792	-0.2	3.06	20.459	19.516
3/10/21 007	BCH/USDT	567.35	1.5	2.75	574.26	538.96
3/10/21 007	BTT/USDT	0.00346244	0.7	2.33	0.00351874	0.00337178
3/10/21 007	ETC/USDT	54.1429	2.0	3.56	54.9732	51.8693
3/10/21 007	CRO/USDT	0.1802	2.6	3.47	0.1818	0.1715
3/10/21 007	ETH/BTC	0.07105	1.6	2.81	0.071943	0.069012
3/10/21 007	XTZ/USDT	8.47798	6.1	9.71	8.8	7.15
	COTI/USDT	0.538413	1.2	5.53	0.562597	0.511911
3/10/21 007	ONE/USDT	0.174104	3.7	6.34	0.17875	0.159619
3/10/21 007	1INCH/USDT	3.174	4.0	6.35	3.249	2.889
3/10/21 007	ROSE/USDT	0.19715	1.6	4.64	0.20336	0.1866
3/10/21 007	XMR/USDT	257.33	0.7	2.71	262.64	250.1
3/10/21 007	MTV/USDT	0.0179006	-0.6	3.60	0.0186836	0.0173
3/10/21 007	STRONG/USDT	619.491	-0.3	4.39	650	596.622
3/10/21 007	KAT/USDT	0.004827	28.1	37.95	0.005356	0.002455
3/10/21 007	VELO/USDT	0.342431	2.7	8.76	0.364525	0.307231
3/10/21 007	ARX/USDT	0.04379	-5.5	10.27	0.052	0.04229
3/10/21 007	GRT/USDT	0.7378	1.1	3.71	0.75783	0.70757
3/10/21 007	DASH/USDT	177.19	-0.9	2.24	182.87	173.72
3/10/21 007	NEO/USDT	43.7032	2.8	3.53	44.0274	41.3454
3/10/21 007	ANC/USDT	3.4141	6.0	7.52	3.4666	3.01
3/10/21 007	WIN/USDT	0.00046605	3.0	5.62	0.00047836	0.00043636
	XDB/USDT	0.41541853	8.1	9.20	0.42	0.359459
3/10/21 007	SXP/USDT	2.4271	2.4	4.00	2.4657	2.3072
3/10/21 007	NANO/USDT	5.300001	3.0	6.15	5.473137	4.795968
	·					
3/10/21 007 3/10/21 007	1INCH/USDT ROSE/USDT XMR/USDT MTV/USDT STRONG/USDT KAT/USDT VELO/USDT ARX/USDT GRT/USDT DASH/USDT NEO/USDT ANC/USDT WIN/USDT XDB/USDT SXP/USDT	3.174 0.19715 257.33 0.0179006 619.491 0.004827 0.342431 0.04379 0.7378 177.19 43.7032 3.4141 0.00046605 0.41541853 2.4271	4.0 1.6 0.7 -0.6 -0.3 28.1 2.7 -5.5 1.1 -0.9 2.8 6.0 3.0 8.1 2.4	6.35 4.64 2.71 3.60 4.39 37.95 8.76 10.27 3.71 2.24 3.53 7.52 5.62 9.20 4.00	3.249 0.20336 262.64 0.0186836 650 0.005356 0.364525 0.052 0.75783 182.87 44.0274 3.4666 0.00047836 0.42 2.4657	2.889 0.1866 250.1 0.0173 596.622 0.002455 0.307231 0.04229 0.70757 173.72 41.3454 3.01 0.0004363 0.359459 2.3072

2/10/21 007	DAO/UCDT	2 565	2.2	0.70	2 70110	2.46200
3/10/21 007	DAO/USDT	3.565	-2.3	3.70	3.79118	3.46288
3/10/21 007	ETN/USDT	0.0216853	-2.1	3.67	0.023024	0.0211575
3/10/21 007	ZEC/USDT	116.786	2.0	2.56	117.483	112.516
3/10/21 007	BEPRO/USDT	0.00844959	-1.7	4.51	0.00900918	0.00832
3/10/21 007	SHR/USDT	0.031813	-1.1	3.57	0.033384	0.0302
3/10/21 007	KAI/USDT	0.0435255	3.9	6.31	0.0445999	0.0398046
3/10/21 007	BUY/USDT	0.0463	2.4	5.34	0.0477	0.0429
3/10/21 007	NOIA/USDT	0.38462	1.4	4.02	0.394808	0.361299
3/10/21 007	SKEY/USDT	0.2372	-0.3	6.08	0.2535	0.225
3/10/21 007	KLV/USDT	0.03742	-1.3	1.49	0.03849	0.037
3/10/21 007	TCP/USDT	0.1261	-0.2	5.81	0.1342	0.1188
3/10/21 007	WAVES/USDT	27.78	2.9	5.20	28.4402	25.8244
3/10/21 007	DGB/USDT	0.049114	-0.5	4.01	0.051433	0.047873
3/10/21 007	BSV/USDT	145.213	1.8	3.00	146.994	138.432
3/10/21 007	XYM/USDT	0.1499	2.2	2.76	0.1508	0.1419
3/10/21 007	STX/USDT	1.3421	0.5	2.92	1.375	1.2986
3/10/21 007	TOKO/USDT	0.016569	-4.6	6.01	0.01853	0.016006
3/10/21 007	IDEA/USDT	0.1209	-3.7	1.89	0.128	0.12
3/10/21 007	AMPL/USDT	1.18268	1.8	9.43	1.28103	1.05
3/10/21 007	XEM/USDT	0.161554	1.7	3.06	0.163832	0.1553
3/10/21 007	REAP/USDT	0.099052	-1.1	1.42	0.101579	0.098093
3/10/21 007	SYLO/USDT	0.0042	-1.0	2.92	0.00437	0.00415
3/10/21 007	TARA/USDT	0.00445	5.1	5.97	0.00449	0.00398
3/10/21 007	SRK/USDT	0.004	-1.8	2.23	0.00417	0.00392
3/10/21 007	CAS/USDT	0.01694	0.0	2.50	0.01738	0.01627
3/10/21 007	BNS/USDT	0.113501	2.5	9.37	0.1219	0.104979
3/10/21 007	NIM/USDT	0.0042136	2.5	3.55	0.0042599	0.0040345
3/10/21 007	TKY/USDT	0.000805	-1.6	2.82	0.000842	0.000781
3/10/21 007	DAPPT/USDT	0.0021851	-1.3	4.34	0.0023156	0.0020883
	MIR/USDT	3.044	-0.1	1.96	3.109	3.004
3/10/21 007		171.027	4.4	6.59	174.933	158.662
3/10/21 007	AXS/USDT	109.003	-0.4	6.64	117.2	103.15
4/10/21 005	BTC/USDT	47642.5	-1.5	1.74	49219.4	47246.3
4/10/21 005	ETH/USDT	3346.05	-1.7	2.36	3488.3	3322.11
4/10/21 005	LUNA/USDT	45.9391	1.9	5.45	47.6348	41.5533
4/10/21 005	XRP/USDT	1.029	-2.1	3.40	1.08893	1.01983
4/10/21 005	ALGO/USDT	2.0274	6.2	9.37	2.0936	1.7843
4/10/21 005	ADA/USDT	2.183471	-1.6	3.83	2.309094	2.153
4/10/21 005	VRA/USDT	0.03767548	2.3	8.12	0.04	0.03504
4/10/21 005	DOT/USDT	30.9216	-1.5	3.93	32.6827	30.5
4/10/21 005	ATOM/USDT	37.4608	-0.8	5.23	39.8694	36.5
4/10/21 005	BNB/USDT	419.486	-0.7	3.36	437.1	411.61
4/10/21 005	VET/USDT	0.1071375	-1.5	4.98	0.1145287	0.1040745
4/10/21 005	SHIB/USDT	0.00000864	3.4	7.36	0.0000090	0.00000787
4/10/21 005	EOS/USDT	4.5179	-0.3	6.82	4.8656	4.3234
4/10/21 005	TEL/USDT	0.01789131	-1.0	9.52	0.02	0.01690738
4/10/21 005	DOGE/USDT	0.21529	-1.4	3.68	0.22689	0.21234
4/10/21 005	LINK/USDT	26.4377	-2.1	3.99	28.1636	26.1214

4/10/21 005	LTC/LISDT	165 066	2.1	2.02	175	164 224
4/10/21 005 4/10/21 005	LTC/USDT DAG/USDT	165.966 0.209591	-2.1 3.3	3.03 6.22	0.215942	164.334 0.192801
4/10/21 005	KCS/USDT	10.647	-0.4		11	10.444
4/10/21 005	TRX/USDT	0.092056	-1.7	2.84 3.05	0.09668	0.091318
4/10/21 005	XLM/USDT	0.302295	-2.3	4.05	0.322862	0.30002
4/10/21 005	THETA/USDT	5.9543	-0.8	4.05	6.2596	5.8167
4/10/21 005	HTR/USDT	0.6786	-4.3	5.26	0.75	0.667
4/10/21 005	CAKE/USDT	19.346	0.3	4.05	20.094	18.71
4/10/21 005	BCH/USDT	551.86	-1.4	3.23	578.94	545.91
4/10/21 005	BTT/USDT	0.00342111	-3.0	3.46	0.00365679	0.00337619
4/10/21 005	ETC/USDT	51.9998	-1.3	4.15	54.9732	51.2577
4/10/21 005	CRO/USDT	0.1753	-1.3	3.20	0.1835	0.1742
4/10/21 005	ETH/BTC	0.070244	-1.0	0.93	0.071626	0.070053
4/10/21 005	XTZ/USDT	8.9109	2.6	5.10	9.14096	8.125
4/10/21 005	ONE/USDT	0.177904	1.6	5.47	0.18499	0.1659
4/10/21 005	COTI/USDT	0.507732	-2.3	5.43	0.549999	0.49605
4/10/21 005	MTV/USDT	0.0170887	-1.0	6.99	0.0185669	0.01646
4/10/21 005	XMR/USDT	254.42	-1.8	1.72	263.78	253.23
4/10/21 005	STRONG/USDT	610.602	0.0	3.84	635	588.173
4/10/21 005	ROSE/USDT	0.18509	-2.1	4.58	0.19831	0.1824
4/10/21 005	1INCH/USDT	3.007	-1.2	4.52	3.188	2.936
4/10/21 005	NEO/USDT	43.2333	-0.8	5.12	45.9612	42.087
4/10/21 005	VELO/USDT	0.34	-4.6	10.43	0.399999	0.323348
4/10/21 005	NANO/USDT	5.488683	-1.3	10.93	6.25162	5.084433
4/10/21 005	DASH/USDT	171.84	-2.2	3.39	182.06	169.75
4/10/21 005	GRT/USDT	0.7133	-1.3	4.43	0.75659	0.70102
4/10/21 005	SXP/USDT	2.3549	-2.2	3.98	2.5113	2.3221
4/10/21 005	XYM/USDT	0.1716	9.0	12.73	0.1782	0.147
4/10/21 005	TCP/USDT	0.1665	12.7	21.73	0.183	0.1218
4/10/21 005	ZEC/USDT	114.653	-1.4	2.61	119.388	113.233
4/10/21 005	BEPRO/USDT	0.00803848	-4.3	6.40	0.009	0.00782264
4/10/21 005	KAT/USDT	0.003521	-13.8	17.13	0.0051	0.0034
4/10/21 005	ARX/USDT	0.044	-3.0	7.41	0.0491	0.0423
4/10/21 005	WIN/USDT	0.00045143	-5.6	4.11	0.0005	0.00044712
4/10/21 005	BUY/USDT	0.0482	2.1	7.76	0.0511	0.0445
4/10/21 005	DAO/USDT	3.21748	-0.9	9.57	3.59582	3.011
4/10/21 005	EWT/USDT	10.012	-2.1	2.42	10.483	9.943
4/10/21 005	KLV/USDT	0.03847	1.8	2.91	0.03889	0.037
4/10/21 005	XDB/USDT	0.3770205	-4.0	6.25	0.42	0.371
4/10/21 005	BSV/USDT	143.984	0.4	3.15	148.011	140.502
4/10/21 005	KAI/USDT	0.041993	-2.3	4.41	0.0449898	0.04135
4/10/21 005	ANC/USDT	3.2996	-2.8	3.52	3.524	3.2613
4/10/21 005	ETN/USDT	0.0206717	-2.7	3.10	0.021955	0.0205
4/10/21 005	DGB/USDT	0.047131	-0.8	4.94	0.05	0.046162
4/10/21 005	SHR/USDT	0.031824	-3.3	4.47	0.034496	0.030379
4/10/21 005	SKEY/USDT	0.2272	-3.3	5.44	0.249	0.225
4/10/21 005	SYLO/USDT	0.0043	5.3	5.78	0.00432	0.00393
4/10/21 005	NOIA/USDT	0.359611	-1.9	5.52	0.388513	0.356464

4/10/21 005	\\/\\/EC/LICDT	26.2543	1.2	4.00	27.8449	25 6010
4/10/21 005 4/10/21 005	WAVES/USDT IDEA/USDT	0.121	-1.3 1.0	4.38	0.1248	25.6918 0.1157
<del> </del>	•			4.08		
4/10/21 005	REAP/USDT TOKO/USDT	0.101455	1.9	2.47	0.102 0.017349	0.097666
4/10/21 005	•	0.016888	0.6 -6.3	3.21		0.01614
4/10/21 005	AMPL/USDT	1.13583		4.94	1.279	1.13
4/10/21 005	XEM/USDT	0.156482	-1.8	3.88	0.165952	0.155119
4/10/21 005	CAS/USDT	0.01706	1.2	2.99	0.01738	0.01626
4/10/21 005	TARA/USDT	0.00444	3.4	5.78	0.00455	0.00411
4/10/21 005	STX/USDT	1.3039	0.3	3.63	1.349	1.2753
4/10/21 005	SRK/USDT	0.00425	1.3	4.67	0.0044	0.00395
4/10/21 005	NIM/USDT	0.0041365	-2.3	1.91	0.0043199	0.0041096
4/10/21 005	TKY/USDT	0.000825	3.7	4.28	0.00083	0.000772
4/10/21 005	BNS/USDT	0.117132	0.7	2.01	0.1187	0.112778
4/10/21 005	DAPPT/USDT	0.002041	-2.8	7.53	0.002275	0.0020102
4/10/21 005	MIR/USDT	3.01	0.5	3.07	3.089	2.925
4/10/21 005	SOL/USDT	167.479	-1.4	4.38	177.792	164.09
4/10/21 005	AXS/USDT	149.1	16.3	19.45	153.955	106.29
5/10/21 006	BTC/USDT	50233.5	3.6	3.94	50382.3	46909
5/10/21 006	ETH/USDT	3455.15	2.7	3.20	3474.14	3270.75
5/10/21 006	LUNA/USDT	46.149	-2.1	4.62	49.4799	44.88
5/10/21 006	SHIB/USDT	0.00001335	19.2	31.24	0.00001518	0.00000854
5/10/21 006	XRP/USDT	1.06057	2.8	3.41	1.06666	1.006
5/10/21 006	DOGE/USDT	0.23844	5.6	9.80	0.249	0.21255
5/10/21 006	VRA/USDT	0.04475004	11.4	11.96	0.0450242	0.03604171
5/10/21 006	ADA/USDT	2.241334	1.9	2.21	2.249047	2.151003
5/10/21 006	DOT/USDT	32.0849	3.4	3.60	32.1442	30.0227
5/10/21 006	ATOM/USDT	38.0528	2.6	3.56	38.4161	35.9702
5/10/21 006	ALGO/USDT	2.0184	3.3	4.45	2.0413	1.8846
5/10/21 006	VET/USDT	0.1148884	4.1	5.05	0.1159765	0.1052001
5/10/21 006	BNB/USDT	442.212	3.3	3.67	444	411.2
5/10/21 006	EOS/USDT	4.7336	4.8	5.96	4.79	4.3344
5/10/21 006	LINK/USDT	27.2075	3.9	3.89	27.2	25.58
5/10/21 006	TEL/USDT	0.01949999	3.8	5.02	0.0197492	0.0175
5/10/21 006	LTC/USDT	173.206	3.3	3.62	173.778	161.353
5/10/21 006	TRX/USDT	0.096343	3.8	3.94	0.096484	0.089843
5/10/21 006	XLM/USDT	0.317891	3.5	3.88	0.31917	0.296039
5/10/21 006	KCS/USDT	10.867	1.8	1.86	10.87	10.5
5/10/21 006	DAG/USDT	0.214192	-2.2	3.90	0.228	0.21
5/10/21 006	BCH/USDT	568.34	3.6	3.73	569.31	530.97
5/10/21 006	THETA/USDT	6.233	4.8	5.04	6.2458	5.7012
5/10/21 006	HTR/USDT	0.7255	4.6	5.17	0.73	0.6502
5/10/21 006	BTT/USDT	0.00359805	3.5	4.95	0.0036493	0.00332296
5/10/21 006	CAKE/USDT	19.643	1.4	1.76	19.713	19.004
5/10/21 006	POL/USDT	0.22526	2.1	11.59	0.24893	0.19979
5/10/21 006	CRO/USDT	0.1817	3.2	3.38	0.1821	0.172
5/10/21 006	ETH/BTC	0.068754	-1.3	1.58	0.070785	0.068167
5/10/21 006	XTZ/USDT	8.43949	-3.3	3.43	9.05	8.1965
5/10/21 006	COTI/USDT	0.522854	1.9	5.08	0.54	0.477397

5/10/21 006	ONE/LISDT	0.191661	1.7	E 20	0 100517	0.1716
5/10/21 006 5/10/21 006	ONE/USDT XYM/USDT	0.181661 0.2407	11.4	5.30	0.188517 0.25	0.1716
<del></del>	-			15.15		
5/10/21 006	MTV/USDT 1INCH/USDT	0.016475 3.219	-0.9	5.28	0.0175673	0.0158
5/10/21 006	· · · · · · · · · · · · · · · · · · ·		5.4	7.26	3.28	2.905
5/10/21 006	ROSE/USDT	0.18443	-1.3	2.84	0.19248	0.18
5/10/21 006	XMR/USDT	270.09	3.6	4.26	271.89	250.48
5/10/21 006	WIN/USDT	0.00053362	5.0	16.34	0.00060201	0.00044173
5/10/21 006	SHR/USDT	0.03713	8.0	15.18	0.039989	0.031263
5/10/21 006	STRONG/USDT	637.752	3.3	4.72	647	597
5/10/21 006	NEO/USDT	44.3415	4.5	4.85	44.5	41.3333
5/10/21 006	BEPRO/USDT	0.009936	12.0	11.96	0.009936	0.0078028
5/10/21 006	TCP/USDT	0.1608	-3.8	10.43	0.1875	0.1544
5/10/21 006	XDB/USDT	0.39712224	5.3	9.59	0.41498864	0.341
5/10/21 006	VELO/USDT	0.315049	-3.2	4.18	0.34	0.307617
5/10/21 006	DASH/USDT	177.47	1.8	3.37	180.21	167.88
5/10/21 006	GRT/USDT	0.765	4.3	4.42	0.76567	0.69462
5/10/21 006	SXP/USDT ARX/USDT	2.4015	3.8	4.29	2.4144	2.2532
5/10/21 006	NANO/USDT	0.04644	1.9	5.05	0.04795 5.571145	0.043 5.230935
5/10/21 006 5/10/21 006	STX/USDT	5.508006 1.406	2.6 -1.9	3.77 7.05	1.5447	1.3024
5/10/21 006	ANC/USDT	3.376	-1.9		3.5	3.3001
5/10/21 006	NOIA/USDT	0.409899	6.1	2.51	0.413378	0.35747
5/10/21 006	DGB/USDT	0.050161	5.4	6.95	0.05043	0.045634
5/10/21 006			1.7	5.94	0.03043	
5/10/21 006	KLV/USDT BSV/USDT	0.03999 149.985	2.5	1.73	149.986	0.0379 142.001
5/10/21 006	DAO/USDT	3.35758	1.2	2.45	3.43176	3.17357
5/10/21 006	EWT/USDT	9.91	-0.6	3.35 2.72	10.25	9.605
5/10/21 006	WAVES/USDT	28.1967	5.2	5.52	28.2872	25.3923
5/10/21 006	BUY/USDT	0.0497	2.7	3.29	0.05	0.0465
5/10/21 006	ZEC/USDT	119.421	3.0		119.793	112.732
5/10/21 006		0.0206296	-1.5	3.30	0.02144	0.0201111
5/10/21 006	SKEY/USDT	0.2427	6.1	2.30 6.59	0.2439	0.2206
5/10/21 006	XEM/USDT	0.16121	3.6	4.56	0.162724	0.151591
5/10/21 006	IDEA/USDT	0.1448	4.4	15.59	0.163	0.1244
5/10/21 006	KAI/USDT	0.0425162	1.5	1.83	0.042653	0.0410502
5/10/21 006	SYLO/USDT	0.00476	0.9	9.03	0.00518	0.00414
5/10/21 006	AMPL/USDT	0.9734	-7.1	9.03 8.71	1.15608	0.928
5/10/21 006	KAT/USDT	0.003137	-5.6	11.37	0.003777	0.002915
5/10/21 006	TOKO/USDT	0.003137	2.0	4.32	0.003777	0.002913
5/10/21 006	TARA/USDT	0.017374	-0.4	6.03	0.018	0.010
5/10/21 006	REAP/USDT	0.103093	2.6	2.85	0.103394	0.0044
5/10/21 006	CAS/USDT	0.103093	-2.3	3.06	0.103394	0.01658
5/10/21 006	SRK/USDT	0.01097	-0.9	3.39	0.01793	0.01038
5/10/21 006	NIM/USDT	0.00399	0.6	2.83	0.00417	0.00388
5/10/21 006	TKY/USDT	0.0042039	0.4	2.83	0.00043	0.0040297
5/10/21 006	DAPPT/USDT	0.000814	-1.3	5.54	0.00083	0.000798
5/10/21 006	BNS/USDT	0.119696	1.1	1.31	0.002234	0.0019493
5/10/21 006	MIR/USDT	3.014	1.2		3.05	2.924
2/ 10/ 51 000	וענט (אוואו	3.014	1.2	2.42	3.03	2.324

E/10/21 00C	COL/LICET	160 207	1.3	0.40	172.005	162 101
5/10/21 006 5/10/21 006	SOL/USDT	169.207 139.284	1.2	3.43	172.995	162.101
<u> </u>	AXS/USDT	+	-2.9	7.28	155.147	131.883
6/10/21 007	BTC/USDT	51425.1	1.8	2.65	51887	49600.6
6/10/21 007	ETH/USDT	3397.63	-0.8	3.41	3546	3340
6/10/21 007	SHIB/USDT	0.00002375	28.2	31.22	0.0000245	0.0000131
6/10/21 007	LUNA/USDT DOGE/USDT	42.2197	-1.3	7.47	46.2977 0.27178	40.3636
6/10/21 007	· ·	0.25089	-1.0	6.68		0.23726
6/10/21 007	XRP/USDT	1.03747 2.144823	-0.6	4.09	1.08816	1.01668
6/10/21 007	ADA/USDT	0.04158871	-1.1	3.90	2.257997 0.0455	2.111841 0.03801
6/10/21 007 6/10/21 007	VRA/USDT DOT/USDT	29.8694	1.6 -1.2	10.19	32.046	29.1155
6/10/21 007	ATOM/USDT	34.448	-2.6	5.58	38.1411	32.9859
6/10/21 007	BNB/USDT	423.339	-0.2	7.04	443.883	414.823
6/10/21 007	VET/USDT	0.1074296	-1.2	4.45	0.1149846	0.1051495
6/10/21 007	ALGO/USDT	1.8346		5.36	2.0616	1.777
6/10/21 007	LTC/USDT	167.679	-3.8 -0.5	7.24	175.819	163.9
6/10/21 007	EOS/USDT	4.4599	-1.9	4.08 5.28	4.8052	4.3739
6/10/21 007	TEL/USDT	0.01850001	-0.3	6.76	0.01989922	0.01774181
6/10/21 007	LINK/USDT	25.705	-1.2	5.33	27.4875	25.1973
6/10/21 007	TRX/USDT	0.092463	-2.0	4.12	0.098504	0.091045
6/10/21 007	THETA/USDT	6.3044	-2.6	6.72	6.9526	6.1512
6/10/21 007	XLM/USDT	0.3114	-1.2	3.20	0.325698	0.3057
6/10/21 007	KCS/USDT	10.92	-0.8	2.33	11.268	10.7
6/10/21 007	USDC/USDT	0.99964	-3.2	0.18	1.0345	0.99818
6/10/21 007	BTT/USDT	0.00353138	-3.1	5.64	0.003871	0.00345147
6/10/21 007	CAKE/USDT	18.998	-0.9	4.36	20.045	18.572
6/10/21 007	BCH/USDT	569.72	-1.8	3.93	604.61	560.98
6/10/21 007	DAG/USDT	0.209679	-3.0	2.52	0.222	0.205
6/10/21 007	HTR/USDT	0.7319	-0.2	7.19	0.7899	0.6857
6/10/21 007	CRO/USDT	0.1796	1.0	2.47	0.1822	0.1755
6/10/21 007	ETC/USDT	51.9361	-1.2	4.27	54.9135	51.0001
6/10/21 007	ETH/BTC	0.066093	-1.1	3.35	0.069157	0.065787
6/10/21 007	XTZ/USDT	7.43684	-4.6	8.09	8.51294	7.15166
6/10/21 007	COTI/USDT	0.47474	-3.2	6.75	0.526938	0.456541
6/10/21 007	ONE/USDT	0.164461	-2.4	7.28	0.182137	0.159501
6/10/21 007	WIN/USDT	0.00056679	-3.3	12.87	0.00067597	0.00051031
6/10/21 007	MTV/USDT	0.0156704	-3.4	6.09	0.0173044	0.0153
6/10/21 007	NEO/USDT	44.6114	0.1	6.89	47.8412	42.8533
6/10/21 007	1INCH/USDT	3.062	-2.3	6.65	3.364	2.968
6/10/21 007	ROSE/USDT	0.17304	-2.1	5.48	0.18732	0.16761
6/10/21 007	XMR/USDT	271.77	1.2	2.64	275.8	262.5
6/10/21 007	GRT/USDT	0.70342	-3.4	7.59	0.79	0.68406
6/10/21 007	STRONG/USDT	678.781	2.5	6.58	707.631	625.816
6/10/21 007	XYM/USDT	0.207	-6.3	8.03	0.2415	0.1991
6/10/21 007	SXP/USDT	2.4097	-1.9	6.51	2.631	2.3223
6/10/21 007	ARX/USDT	0.04385	-6.2	9.07	0.05173	0.04303
6/10/21 007	DASH/USDT	172.97	-2.0	4.76	185.45	170.69
6/10/21 007	BEPRO/USDT	0.00949979	-0.2	9.28	0.01049999	0.0089

6/10/21 007	VELO/LICOT	0.209202	-0.2	6.50	0.220062	0.2060
6/10/21 007 6/10/21 007	VELO/USDT DGB/USDT	0.298392		6.59	0.320062 0.05538	0.2869 0.048313
6/10/21 007	TARA/USDT		-2.8 14.3	6.30	0.00538	0.048313
<del> </del>	•	0.00626		24.08	124.078	
6/10/21 007 6/10/21 007	ZEC/USDT	117.991 0.39661585	-0.5	4.36		114.888
6/10/21 007	XDB/USDT ETN/USDT	0.0193	-4.7 -1.6	5.57	0.44220091 0.0206413	0.38857642 0.0184125
<del> </del>	-			4.92	0.0200413	
6/10/21 007	NOIA/USDT	0.412374	-1.2	2.90		0.405532
6/10/21 007	NANO/USDT	5.221157	-2.4	5.36	5.659069	5.068858
6/10/21 007 6/10/21 007	SHR/USDT	0.035957	-2.4	5.38	0.039	0.035007 0.03707
6/10/21 007	KLV/USDT DAO/USDT	0.03733 3.11779	-2.5 -3.7	4.11	3.4038	3.08329
6/10/21 007	STX/USDT	1.4039	2.3	4.66	1.4249	1.3369
6/10/21 007	SKEY/USDT	0.242		3.82	0.2542	0.235
6/10/21 007	TCP/USDT	0.242	0.0 -2.0	4.77	0.2542	0.255
6/10/21 007	BUY/USDT	0.0469	-2.3	4.34	0.1674	
6/10/21 007	EWT/USDT	9.406	-2.5	7.53	10.008	0.0457 9.31
6/10/21 007	WAVES/USDT	26.2973	-3.4	4.55 6.02	29.0351	25.9088
6/10/21 007	KAI/USDT	0.0406404	-3.4	6.02 2.20	0.0424766	0.0401
6/10/21 007	ANC/USDT	3.194	-1.8	3.96	3.39	3.15
6/10/21 007	XEM/USDT	0.165809	0.2	4.22	0.172723	0.160513
6/10/21 007	BSV/USDT	145.897	-2.2	3.12	154.147	144.827
6/10/21 007	CAS/USDT	0.01851	7.1	9.08	0.01888	0.01502
6/10/21 007	SYLO/USDT	0.00433	-3.3	6.46	0.0048	0.00419
6/10/21 007	TOKO/USDT	0.016875	0.2	6.45	0.017998	0.016052
6/10/21 007	IDEA/USDT	0.1363	-3.4	3.85	0.1469	0.1331
6/10/21 007	REAP/USDT	0.100966	-1.6	2.47	0.105241	0.097537
6/10/21 007	SRK/USDT	0.00417	4.2	5.35	0.00422	0.00377
6/10/21 007	AMPL/USDT	0.9677	-2.2	3.50	1.02565	0.959
6/10/21 007	KAT/USDT	0.002828	-5.0	4.80	0.003135	0.002828
6/10/21 007	NIM/USDT	0.0043805	0.8	3.11	0.0044853	0.004185
6/10/21 007	TKY/USDT	0.00078	-2.4	3.14	0.000826	0.000772
6/10/21 007	DAPPT/USDT	0.002085	-3.4	5.72	0.0022939	0.0020502
6/10/21 007	BNS/USDT	0.11938	0.3	1.88	0.12125	0.1175
6/10/21 007	MIR/USDT	2.971	0.3	3.36	3.065	2.896
6/10/21 007	SOL/USDT	154.345	-2.3	6.81	169.818	150.151
6/10/21 007	AXS/USDT	126.594	-2.3	7.32	140.014	119.339
7/10/21 007	BTC/USDT	54094.2	2.9	5.96	55770.5	51137
7/10/21 007	ETH/USDT	3578.03	3.7	5.13	3631.3	3372.93
7/10/21 007	SHIB/USDT	0.00003388	21.3	24.46	0.0000350	0.00002121
7/10/21 007	LUNA/USDT	44.9688	4.2	5.14	45.4106	40.8486
7/10/21 007	XRP/USDT	1.08071	1.5	4.00	1.10888	1.03199
7/10/21 007	ADA/USDT	2.317226	2.2	4.70	2.376	2.129161
7/10/21 007	DOGE/USDT	0.24679	0.0	5.88	0.2622	0.23568
7/10/21 007	DOT/USDT	33.5518	6.5	7.79	33.987	29.6104
7/10/21 007	VRA/USDT	0.04120931	-2.0	7.48	0.0455	0.03913042
7/10/21 007	BNB/USDT	443.86	2.6	4.02	450.208	420.099
7/10/21 007	XLM/USDT	0.355369	6.3	10.24	0.37	0.310104
7/10/21 007	VET/USDT	0.115071	3.3	5.77	0.1179326	0.1065322

7/10/21 007	LTC/USDT	182.43	4.0	7.00	106 020	166 200
7/10/21 007	LTC/USDT		4.9	7.26	186.939 36.7597	166.388 33.7708
7/10/21 007	ATOM/USDT	35.277	0.3	4.30		+
7/10/21 007	ALGO/USDT	1.8475	0.8	5.07	1.9308	1.7501
7/10/21 007	LINK/USDT	27.1283 4.743	1.9	5.61	28.1844	25.5261
7/10/21 007	EOS/USDT		2.8	6.41	4.9219	4.4242
7/10/21 007	TEL/USDT	0.01787823	-0.9	7.09	0.01943537	0.017
7/10/21 007 7/10/21 007	TRX/USDT	0.095683	1.0	3.73	0.098329	0.092192
7/10/21 007	USDC/USDT KCS/USDT	0.99957	0.1	0.10	11.497	0.99851
7/10/21 007	BCH/USDT	11.386 623.42	2.7	3.70	636.56	10.871 566.73
7/10/21 007	CAKE/USDT	19.844	5.6 -0.5	7.66	21.275	18.787
7/10/21 007	DAG/USDT	0.200593	-3.0	6.22	0.2144	0.19818
7/10/21 007	THETA/USDT	6.4412	-0.2	3.44	6.7284	6.1729
7/10/21 007	BTT/USDT	0.00363276	0.3	4.05	0.00376941	0.00352259
7/10/21 007	HTR/USDT	0.7248	-4.4	3.96	0.8237	0.7092
7/10/21 007	ETC/USDT	54.6442	3.2	7.57	56.0274	51.6756
7/10/21 007	CRO/USDT	0.187	3.4	5.62 4.48	0.189	0.178
7/10/21 007	ETH/BTC	0.0661	1.2		0.066511	0.064034
7/10/21 007	XTZ/USDT	7.74132	-2.2	1.77	8.52	7.38673
7/10/21 007	ONE/USDT	0.172619	1.2	6.90 4.45	0.178404	0.162254
7/10/21 007	COTI/USDT	0.480354	0.7		0.502955	0.102234
7/10/21 007	XMR/USDT	284.08	1.4	5.19 5.57	296.36	270.62
7/10/21 007	STRONG/USDT	716.986	1.1		763.064	671.041
7/10/21 007	ARX/USDT	0.0533	8.9	7.17 17.17	0.0581	0.04304
7/10/21 007	WIN/USDT	0.00059	-3.3	7.72	0.00066283	0.00056103
7/10/21 007	MTV/USDT	0.00033	-1.6	3.26	0.0165996	0.00550105
7/10/21 007	ROSE/USDT	0.17288	-3.8	6.00	0.19176	0.16587
7/10/21 007	DASH/USDT	194.67	6.4	8.08	198.1	171.54
7/10/21 007	XDB/USDT	0.52150597	7.1	19.11	0.5925	0.39594389
7/10/21 007	1INCH/USDT	3.182	2.3	3.24	3.212	3.021
	NEO/USDT	46.1949	1.1	4.80	47.993	44.1297
7/10/21 007	SXP/USDT	2.4677	1.1	3.60	2.5301	2.3818
7/10/21 007	XYM/USDT	0.2695	11.5	11.54	0.2695	0.206
7/10/21 007	GRT/USDT	0.72837	0.6	3.29	0.74816	0.70171
7/10/21 007	VELO/USDT	0.314296	4.3	7.19	0.323535	0.275
7/10/21 007	ZEC/USDT	125.814	3.3	6.23	129.582	117.301
7/10/21 007	BEPRO/USDT	0.0091106	-4.3	6.07	0.01016522	0.00902955
7/10/21 007	DGB/USDT	0.052214	-2.4	3.29	0.055393	0.050072
7/10/21 007	ETN/USDT	0.0202049	-0.9	5.58	0.0216	0.0188874
7/10/21 007	SHR/USDT	0.037017	-3.2	4.25	0.04	0.035752
7/10/21 007	KLV/USDT	0.03917	1.0	4.12	0.04043	0.03726
7/10/21 007	TCP/USDT	0.1541	3.4	5.66	0.1576	0.139
7/10/21 007	NOIA/USDT	0.393402	-3.8	4.93	0.43121	0.39
7/10/21 007	EWT/USDT	9.804	0.0	5.55	10.384	9.365
7/10/21 007	STX/USDT	1.3903	0.3	4.30	1.4485	1.3496
7/10/21 007	NANO/USDT	5.487554	2.8	4.32	5.571575	5.153624
7/10/21 007	KAI/USDT	0.0422719	-3.3	3.56	0.0454	0.0401
7/10/21 007	DAO/USDT	3.19639	1.8	3.35	3.2452	3.027
7 10 21 007	D/10/03D1	3.13033	1.0	J.JJ	J. 27JZ	3.027

7/10/21 007	TADA/LICOT	0.00E14	0 F	14.05	0.00646	0.005
7/10/21 007 7/10/21 007	TARA/USDT CAS/USDT	0.00514 0.01953	-8.5 -0.3	11.95	0.00646 0.02198	0.005 0.01825
7/10/21 007	BSV/USDT	172.465	5.3	10.81	178.993	145.706
	BUY/USDT	0.0461		8.90	0.0486	0.0444
7/10/21 007 7/10/21 007	WAVES/USDT	27.8584	-0.6 3.7	4.51	28.1358	26.1125
7/10/21 007	NIM/USDT	0.0050601	6.8	4.68 9.73	0.0052123	0.00435
7/10/21 007	SKEY/USDT	0.0030601	2.6	6.86	0.0032123	0.2393
7/10/21 007	XEM/USDT	0.170346	0.9	3.44	0.174835	0.16471
7/10/21 007	SRK/USDT	0.00397	-3.7	6.72	0.00443	0.00391
7/10/21 007	TOKO/USDT	0.01653	-3.4	3.60	0.01778	0.016261
7/10/21 007	SYLO/USDT	0.00445	-0.6	2.90	0.00461	0.00425
7/10/21 007	ANC/USDT	3.223	0.5	1.53	3.2555	3.1674
7/10/21 007	REAP/USDT	0.102454	1.6	1.92	0.1028	0.0995
7/10/21 007	IDEA/USDT	0.1261	-2.7	6.75	0.1392	0.1233
7/10/21 007	AMPL/USDT	0.9945	-1.4	4.18	1.05335	0.96625
7/10/21 007	KAT/USDT	0.002846	-9.7	6.13	0.00338	0.002828
7/10/21 007	DAPPT/USDT	0.0021992	-4.6	9.13	0.00255	0.00208
7/10/21 007	TKY/USDT	0.00083	3.8	6.72	0.000855	0.000774
7/10/21 007	BNS/USDT	0.122804	1.8	2.01	0.12305	0.11918
7/10/21 007	MIR/USDT	3.289	-2.5	10.72	3.79	2.965
7/10/21 007	SOL/USDT	156.656	0.1	3.85	162.806	150.403
7/10/21 007	AXS/USDT	126.283	-4.7	5.62	140.877	122.525
8/10/21 007	BTC/USDT	55566.4	0.7	1.74	56138.6	53376.8
8/10/21 007	SHIB/USDT	0.00002229	-16.3	20.06	0.0000350	0.00002052
8/10/21 007	ETH/USDT	3635.1	0.8	2.16	3683.66	3520.21
8/10/21 007	LUNA/USDT	45.3917	-0.5	5.85	48.4454	43.6791
8/10/21 007	DOT/USDT	33.6734	-1.7	3.04	35.3611	33.184
8/10/21 007	XRP/USDT	1.08166	0.6	1.56	1.09244	1.05601
8/10/21 007	ADA/USDT	2.28439	-0.8	1.56	2.34	2.253543
8/10/21 007	VRA/USDT	0.04779965	5.9	10.16	0.04995	0.04023509
8/10/21 007	DOGE/USDT	0.25127	0.6	2.80	0.25684	0.23991
8/10/21 007	ATOM/USDT	36.1201	-1.0	3.92	37.9993	35.125
8/10/21 007	BNB/USDT	435.827	-0.1	2.28	446.6	428.907
8/10/21 007	ALGO/USDT	1.9626	4.0	4.37	1.96920000	1.8262
8/10/21 007	VET/USDT	0.1148807	1.2	2.35	0.1162343	0.1103504
8/10/21 007	XLM/USDT	0.345468	0.0	3.86	0.359179	0.334392
8/10/21 007	LTC/USDT	181.316	1.4	2.74	183.77	174.7
8/10/21 007	LINK/USDT	27.3409	1.2	2.46	27.7035	26.345
8/10/21 007	TRX/USDT	0.099084	2.4	2.68	0.09938	0.094125
8/10/21 007	TEL/USDT	0.01787737	-0.6	4.26	0.01879014	0.0173
8/10/21 007	EOS/USDT	4.7876	1.2	2.00	4.8278	4.6225
8/10/21 007	KCS/USDT	11.4870	1.5	2.00	11.5400	11.1000
8/10/21 007	USDC/USDT	0.99936	0.0	0.10	0.99998	0.99848
8/10/21 007	BCH/USDT	611.06	1.3	3.92	627.49	587.39
8/10/21 007	DAG/USDT	0.200511	-3.3	3.06	0.214175	0.1968
8/10/21 007	BTT/USDT	0.0038365	2.5	4.06	0.00389639	0.00356361
8/10/21 007	THETA/USDT	6.8264	3.8	4.16	6.8494	6.2884
8/10/21 007	CAKE/USDT	19.407	-1.6	1.80	20.085	19.256

251 4 5039 8226 421 937 50263 5 46344 816
4 5039 8226 421 937 50263 5 46344
5039 8226 421 937 50263 5 46344
8226 421 937 50263 5 46344
421 937 50263 5 46344
937 50263 5 46344
937 50263 5 46344
50263 5 46344
5 46344
46344
77
2563
053177
6
7
1
1
62
865953
6
5
675
1
97746
723
15
826
2
22
05
5
0814
01
8
01001
0886
8382
458
47
34
115
6222
1
716
482
43

CDV/LICDT	0.00200	4 7	2.00	0.00400	0.00201
					0.00381
•					0.00082 0.00271
•					
•					0.0021186 0.118346
•					
•					2.984
•					152.425
•					120.01
·					54095
•					3483.01
•					1.10382
					0.00002438
					41.2733
-					34.3839
•					0.05189837
					2.223893
•					0.114367
·			2.01		0.24227
·					411.4
					176.103
·					26.7299
			2.61		4.7896
			3.17		33.8859
•			3.23		0.099258
•	0.349839	-0.8	3.99	0.3675	0.342861
•	0.00401016	-3.0	6.28	0.0044224	0.00390656
	0.01765001	-1.2	2.71		0.017448
·	1.8568	-1.8	2.95	1.9487	1.8309
•	0.99965	0.0	0.07	0.99999	0.9989
		0.9	1.78		11.576
THETA/USDT	6.7368	0.6	4.45	7.0079	6.5394
HTR/USDT	0.591	-2.2	7.22	0.6523	0.5798
DAG/USDT	0.192535	-2.9	3.01	0.204667	0.1915
BCH/USDT	613.8	1.0	2.70	624.39	600.22
CAKE/USDT	19.238	-1.0	2.68	19.98	19.077
CRO/USDT	0.19	-0.6	1.48	0.1941	0.1881
ETC/USDT	55.1741	-0.5	3.40	57.4	54.079
ETH/BTC	0.064734	0.4	1.86	0.0657	0.063697
ONE/USDT	0.253027	8.4	9.54	0.256031	0.204818
XTZ/USDT	7.4124	-3.6	4.73	8.08957	7.32694
STX/USDT	2.888	33.5	35.62	2.95	1.41
MTV/USDT	0.0179227	1.5	5.42	0.0186603	0.016924
ROSE/USDT	0.22208	3.0	5.75	0.22841	0.19078
COTI/USDT	0.507992	-3.7	3.77	0.548982	0.499724
STRONG/USDT	662.8	-2.0	3.34	699.9	656.001
XMR/USDT	279.25	1.1	2.12	282.27	272.4
XDB/USDT	0.64508013	1.3	5.17	0.671	0.60117713
BEPRO/USDT					0.0105
	DAG/USDT BCH/USDT CAKE/USDT CRO/USDT ETC/USDT ETC/USDT ETH/BTC ONE/USDT XTZ/USDT STX/USDT MTV/USDT ROSE/USDT COTI/USDT STRONG/USDT XMR/USDT	TKY/USDT         0.000271           DAPPT/USDT         0.002185           BNS/USDT         0.121768           MIR/USDT         3.187           SOL/USDT         164.299           AXS/USDT         124.519           BTC/USDT         55164.1           ETH/USDT         3571.64           XRP/USDT         1.19092           SHIB/USDT         0.00002594           LUNA/USDT         42.339           DOT/USDT         36.0943           VRA/USDT         0.24542186           ADA/USDT         2.250856           VET/USDT         0.1164275           DOGE/USDT         0.2451           BNB/USDT         419.073           LTC/USDT         180.819           LINK/USDT         27.0532           EOS/USDT         4.8728           ATOM/USDT         34.2           TRX/USDT         0.101575           XLM/USDT         0.349839           BTT/USDT         0.00401016           TEL/USDT         0.01765001           ALGO/USDT         1.885           THETA/USDT         0.591           DAG/USDT         0.192535           BCH/USDT         0.591 <td>TKY/USDT         0.000895         4.5           KAT/USDT         0.00271         -3.2           DAPPT/USDT         0.002185         -2.0           BNS/USDT         0.121768         -0.3           MIR/USDT         3.187         1.3           SOL/USDT         164.299         2.1           AXS/USDT         124.519         0.8           BTC/USDT         55164.1         0.1           ETH/USDT         3571.64         0.6           XRP/USDT         1.19092         2.4           SHIB/USDT         0.00002594         -1.6           LUNA/USDT         42.339         -0.9           DOT/USDT         36.0943         1.4           VRA/USDT         0.05442186         -2.9           ADA/USDT         2.250856         -0.4           VET/USDT         0.164275         -1.7           DOGE/USDT         0.2451         -1.0           BNB/USDT         419.073         0.1           LTC/USDT         180.819         0.9           LINK/USDT         27.0532         -1.0           EOS/USDT         4.8728         -1.2           ATOM/USDT         34.2         -2.2           <td< td=""><td>TKY/USDT         0.000895         4.5         5.05           KAT/USDT         0.00271         -3.2         3.31           DAPPT/USDT         0.002185         -2.0         3.62           BNS/USDT         0.121768         -0.3         2.57           MIR/USDT         3.187         1.3         5.49           SOL/USDT         164.299         2.1         3.00           AXS/USDT         124.519         0.8         3.49           BTC/USDT         55164.1         0.1         1.73           ETH/USDT         3571.64         0.6         2.37           XRP/USDT         0.00002594         -1.6         7.25           LUNA/USDT         42.339         -0.9         3.20           DOT/USDT         36.0943         1.4         5.09           VRA/USDT         0.05442186         -2.9         8.35           ADA/USDT         2.250856         -0.4         1.76           VET/USDT         0.1164275         -1.7         3.68           DOGE/USDT         0.2451         -1.0         2.01           BNB/USDT         419.073         0.1         2.05           LITC/USDT         180.819         0.9         2.59</td></td<><td>TKY/USDT         0.000895         4.5         5.05         0.0009           KAT/USDT         0.00271         -3.2         3.31         0.002899           DAPPT/USDT         0.002185         -2.0         3.62         0.0023144           BNS/USDT         0.121768         -0.3         2.57         0.125404           MIR/USDT         3.187         1.3         5.49         3.326           SOL/USDT         164.299         2.1         3.00         165.812           AXS/USDT         124.519         0.8         3.49         127.9           BTC/USDT         55164.1         0.1         1.73         56072.2           ETH/USDT         3571.64         0.6         2.37         3635           XRP/USDT         1.19092         2.4         5.69         1.23129           SHIB/USDT         1.00002594         -1.6         7.25         0.00002846           LUNA/USDT         42.339         -0.9         3.20         44.1697           DOT/USDT         36.0943         1.4         5.09         37.4654           VRA/USDT         0.05442186         -2.9         8.35         0.06134417           ADA/USDT         2.250856         -0.4         <td< td=""></td<></td></td>	TKY/USDT         0.000895         4.5           KAT/USDT         0.00271         -3.2           DAPPT/USDT         0.002185         -2.0           BNS/USDT         0.121768         -0.3           MIR/USDT         3.187         1.3           SOL/USDT         164.299         2.1           AXS/USDT         124.519         0.8           BTC/USDT         55164.1         0.1           ETH/USDT         3571.64         0.6           XRP/USDT         1.19092         2.4           SHIB/USDT         0.00002594         -1.6           LUNA/USDT         42.339         -0.9           DOT/USDT         36.0943         1.4           VRA/USDT         0.05442186         -2.9           ADA/USDT         2.250856         -0.4           VET/USDT         0.164275         -1.7           DOGE/USDT         0.2451         -1.0           BNB/USDT         419.073         0.1           LTC/USDT         180.819         0.9           LINK/USDT         27.0532         -1.0           EOS/USDT         4.8728         -1.2           ATOM/USDT         34.2         -2.2 <td< td=""><td>TKY/USDT         0.000895         4.5         5.05           KAT/USDT         0.00271         -3.2         3.31           DAPPT/USDT         0.002185         -2.0         3.62           BNS/USDT         0.121768         -0.3         2.57           MIR/USDT         3.187         1.3         5.49           SOL/USDT         164.299         2.1         3.00           AXS/USDT         124.519         0.8         3.49           BTC/USDT         55164.1         0.1         1.73           ETH/USDT         3571.64         0.6         2.37           XRP/USDT         0.00002594         -1.6         7.25           LUNA/USDT         42.339         -0.9         3.20           DOT/USDT         36.0943         1.4         5.09           VRA/USDT         0.05442186         -2.9         8.35           ADA/USDT         2.250856         -0.4         1.76           VET/USDT         0.1164275         -1.7         3.68           DOGE/USDT         0.2451         -1.0         2.01           BNB/USDT         419.073         0.1         2.05           LITC/USDT         180.819         0.9         2.59</td></td<> <td>TKY/USDT         0.000895         4.5         5.05         0.0009           KAT/USDT         0.00271         -3.2         3.31         0.002899           DAPPT/USDT         0.002185         -2.0         3.62         0.0023144           BNS/USDT         0.121768         -0.3         2.57         0.125404           MIR/USDT         3.187         1.3         5.49         3.326           SOL/USDT         164.299         2.1         3.00         165.812           AXS/USDT         124.519         0.8         3.49         127.9           BTC/USDT         55164.1         0.1         1.73         56072.2           ETH/USDT         3571.64         0.6         2.37         3635           XRP/USDT         1.19092         2.4         5.69         1.23129           SHIB/USDT         1.00002594         -1.6         7.25         0.00002846           LUNA/USDT         42.339         -0.9         3.20         44.1697           DOT/USDT         36.0943         1.4         5.09         37.4654           VRA/USDT         0.05442186         -2.9         8.35         0.06134417           ADA/USDT         2.250856         -0.4         <td< td=""></td<></td>	TKY/USDT         0.000895         4.5         5.05           KAT/USDT         0.00271         -3.2         3.31           DAPPT/USDT         0.002185         -2.0         3.62           BNS/USDT         0.121768         -0.3         2.57           MIR/USDT         3.187         1.3         5.49           SOL/USDT         164.299         2.1         3.00           AXS/USDT         124.519         0.8         3.49           BTC/USDT         55164.1         0.1         1.73           ETH/USDT         3571.64         0.6         2.37           XRP/USDT         0.00002594         -1.6         7.25           LUNA/USDT         42.339         -0.9         3.20           DOT/USDT         36.0943         1.4         5.09           VRA/USDT         0.05442186         -2.9         8.35           ADA/USDT         2.250856         -0.4         1.76           VET/USDT         0.1164275         -1.7         3.68           DOGE/USDT         0.2451         -1.0         2.01           BNB/USDT         419.073         0.1         2.05           LITC/USDT         180.819         0.9         2.59	TKY/USDT         0.000895         4.5         5.05         0.0009           KAT/USDT         0.00271         -3.2         3.31         0.002899           DAPPT/USDT         0.002185         -2.0         3.62         0.0023144           BNS/USDT         0.121768         -0.3         2.57         0.125404           MIR/USDT         3.187         1.3         5.49         3.326           SOL/USDT         164.299         2.1         3.00         165.812           AXS/USDT         124.519         0.8         3.49         127.9           BTC/USDT         55164.1         0.1         1.73         56072.2           ETH/USDT         3571.64         0.6         2.37         3635           XRP/USDT         1.19092         2.4         5.69         1.23129           SHIB/USDT         1.00002594         -1.6         7.25         0.00002846           LUNA/USDT         42.339         -0.9         3.20         44.1697           DOT/USDT         36.0943         1.4         5.09         37.4654           VRA/USDT         0.05442186         -2.9         8.35         0.06134417           ADA/USDT         2.250856         -0.4 <td< td=""></td<>

10/10/21 007	KVI/IICDT	0.042203	-4.8	0.70	0.0488	0.0413751
10/10/21 007		0.283949	-3.8	8.72 3.29	0.305547	0.2819
10/10/21 007	•	0.72	-1.5	2.36	0.7492	0.71303
10/10/21 007	•	47.509	-0.9	3.16	49.5052	46.7531
10/10/21 007		3.131	-1.1	2.37	3.243	3.099
10/10/21 007	•	0.04083	-4.7	9.31	0.04746	0.03944
10/10/21 007		0.00568	9.9	16.90	0.00611	0.00458
10/10/21 007		0.0469	3.3	9.15	0.0498	0.0413
10/10/21 007	•	192.84	1.1	2.52	195.55	187.2
10/10/21 007		0.1714	6.3	8.21	0.1747	0.1504
10/10/21 007	•	2.592	0.9	3.45	2.6596	2.4736
10/10/21 007	•	0.0005682	0.6	2.72	0.00058048	0.00055
10/10/21 007		10.8871	-0.1	1.72	11.087	10.67
10/10/21 007		180.441	-1.0	1.75	185.559	176.821
10/10/21 007	•	0.03986	0.0	2.73	0.04099	0.03901
10/10/21 007	•	3.04094	-4.7	6.40	3.42	2.99949
10/10/21 007		125.71	-0.1	1.82	128.15	124.416
10/10/21 007	•	0.0194665	-0.6	4.90	0.0205965	0.01882
10/10/21 007		0.2979	-2.1	3.25	0.3147	0.2902
10/10/21 007	-	0.0070198	2.8	6.62	0.0072998	0.0064484
10/10/21 007		27.6636	-2.2	2.37	28.9765	27.3302
10/10/21 007	•	5.431652	-2.4	2.56	5.71241	5.351851
10/10/21 007	•	0.051397	-0.6	2.47	0.053	0.050185
10/10/21 007		0.1432	-2.4	5.26	0.1551	0.1362
10/10/21 007	•	0.103743	-3.7	1.10	0.10897	0.103216
10/10/21 007		0.382783	0.4	2.68	0.391924	0.374869
10/10/21 007	SHR/USDT	0.034298	-2.5	4.31	0.036811	0.03398
10/10/21 007	XEM/USDT	0.179291	0.4	2.65	0.183499	0.175542
10/10/21 007	TOKO/USDT	0.016472	-2.7	4.27	0.0177	0.016115
10/10/21 007	ANC/USDT	3.0909	-0.5	0.91	3.135	3.07
10/10/21 007	SKEY/USDT	0.2861	1.5	3.78	0.2928	0.2702
10/10/21 007	CAS/USDT	0.01877	1.3	3.23	0.01914	0.0178
10/10/21 007	SRK/USDT	0.00399	0.7	3.11	0.00409	0.00381
10/10/21 007	TARA/USDT	0.00529	-4.6	7.11	0.00599	0.00492
10/10/21 007	KAT/USDT	0.002885	1.5	8.39	0.0031	0.002507
10/10/21 007	TKY/USDT	0.000847	-0.7	2.70	0.000877	0.00082
10/10/21 007	AMPL/USDT	1.115	1.0	1.01	1.115	1.07545
10/10/21 007	DAPPT/USDT	0.0023801	1.0	5.82	0.0025	0.0021821
10/10/21 007	BNS/USDT	0.119178	-0.1	2.89	0.122826	0.1165
10/10/21 007	MIR/USDT	3.168	-1.9	2.79	3.324	3.15
10/10/21 007	SOL/USDT	154.779	-0.9	2.49	160.18	152.457
10/10/21 007	AXS/USDT	124.549	-1.6	2.51	129.829	123.193
11/10/21 009	BTC/USDT	56502.7	1.5	2.46	57046.1	54350.1
11/10/21 009	ETH/USDT	3576.55	2.6	3.81	3622	3371.41
11/10/21 009	SHIB/USDT	0.00002917	4.3	6.57	0.00002985	0.0000255
11/10/21 009	XRP/USDT	1.15382	-0.5	3.18	1.19737	1.12525
11/10/21 009	LUNA/USDT	40.04	-0.9	3.97	42.1	38.6234
11/10/21 009	VRA/USDT	0.0625146	6.5	13.22	0.067	0.05131043

11/10/21 000	DOT/UCDT	34.9835	0.6	2.50	26 5102	34
11/10/21 009 11/10/21 009		2.210789	-0.6	3.58	36.5192	2.16
· ·	•		0.4	2.43	2.25689	1
11/10/21 009	•	0.2341	-0.2	4.07	0.24452	0.22577 400.075
11/10/21 009		417.942	2.0	3.40	423.905	
11/10/21 009	•	0.1123575	0.1	4.14	0.11713	0.1081043
11/10/21 009	·	33.3498	0.0	4.42	34.8947	31.8159
11/10/21 009		180.342	1.2	3.89	185.287	172.243
11/10/21 009	•	26.161	0.4	3.74	27.0535	25.2078
11/10/21 009		0.353853	3.9	4.82	0.357318	0.325009
11/10/21 009		45.48	-0.5	5.10	48.2	43.61
11/10/21 009		4.6326	-0.3	4.34	4.8559	4.4788
11/10/21 009		1.7856	-0.6	3.47	1.8621	1.7418
11/10/21 009		0.173815	-4.2	5.75	0.193035	0.16932
11/10/21 009	•	0.99967	-0.1	0.06	1.00097	0.99925
11/10/21 009	•	0.099232	0.0	2.90	0.102172	0.096863
11/10/21 009		11.819	2.9	3.58	11.9	11.213
11/10/21 009	•	0.01779999	2.0	3.08	0.018	0.01708736
11/10/21 009		0.5843	-1.9	6.77	0.64	0.5622
11/10/21 009		0.0038921	-0.3	3.13	0.00403061	0.00379222
11/10/21 009		6.3848	-1.4	3.83	6.7338	6.2114
11/10/21 009	·	19.177	1.8	3.31	19.479	18.4
11/10/21 009	•	602.96	1.4	3.75	617.41	576.65
11/10/21 009		0.1911	1.1	2.31	0.1934	0.1858
11/10/21 009	•	0.20759	-0.6	1.21	0.2114	0.206
11/10/21 009	•	0.239751	-4.7	5.54	0.267	0.235398
11/10/21 009	•	149.5	0.6	3.97	154.704	145.341
11/10/21 009		7.10099	-0.5	4.11	7.44375	6.88025
11/10/21 009		2.316	-16.9	14.99	3.4	2.2252
11/10/21 009	•	0.0189137	0.3	7.35	0.0203379	0.0178315
11/10/21 009		0.21493	2.2	7.34	0.22649	0.19618
11/10/21 009		0.486892	-1.9	3.00	0.512	0.4771
11/10/21 009	XMR/USDT	276.07	1.7	3.53	281.27	266.33
11/10/21 009	STRONG/USDT	653.89	1.2	7.14	694.861	614.081
11/10/21 009	XDB/USDT	0.592081	-1.3	7.60	0.65	0.5475225
11/10/21 009	AXS/USDT	118.469	-0.8	4.88	125.555	114.106
11/10/21 009	BUY/USDT	0.0483	-4.7	14.42	0.0597	0.0434
11/10/21 009	MIR/USDT	2.926	-3.6	4.04	3.168	2.9
11/10/21 009	1INCH/USDT	2.982	-1.1	3.50	3.127	2.911
11/10/21 009	SXP/USDT	2.5093	-1.4	4.21	2.6579	2.464
11/10/21 009	GRT/USDT	0.69732	-0.1	3.71	0.7248	0.67036
11/10/21 009	NEO/USDT	46.2413	0.9	3.28	47.372	44.6
11/10/21 009	VELO/USDT	0.279407	-6.8	3.61	0.31183	0.278
11/10/21 009	BSV/USDT	177.213	-0.7	4.62	187.168	170.755
11/10/21 009	DASH/USDT	186.81	1.0	4.25	193.08	179.26
11/10/21 009	SUSHI/USDT	10.629	1.5	4.27	10.932	10.118
11/10/21 009	BEPRO/USDT	0.01115555	1.5	4.69	0.01152005	0.0102861
11/10/21 009	•	122.622	0.8	3.50	126.083	118.06
11/10/21 009		0.00054402	-0.9	4.23	0.0005736	0.00052357

11/10/21 000	CMT/UCDT	10.88	0.1	0.04	11.197	10 55
11/10/21 009		9.9587	0.1 -4.0	2.94		10.55 9.6517
11/10/21 009	•			5.32	10.9774	
11/10/21 009	•	0.1623 0.3063	-3.2	8.53	0.1839	0.1542
11/10/21 009	·		-6.4	4.59	0.344	0.2942
11/10/21 009		0.03895	-2.2	4.01	0.04153	0.03853
11/10/21 009		5.273537	-3.6	4.29	5.724117	5.20172
11/10/21 009		0.0186801	-2.3	2.36	0.0195986	0.0184542
11/10/21 009		3.0012	-0.1	4.61	3.15	2.86432
11/10/21 009		0.0419394	-1.9	2.55	0.0438995	0.041
11/10/21 009		0.03974	-0.2	1.64	0.04049	0.03912
11/10/21 009		0.181586	1.0	6.22	0.19152	0.170307
11/10/21 009		0.117485	1.5	3.59	0.12	0.102053
11/10/21 009		0.2818	1.2	4.30	0.2909	0.2636
11/10/21 009	•	0.048915	-0.5	4.21	0.051354	0.047173
11/10/21 009		2.9567	-1.6	3.05	3.0999	2.92
11/10/21 009		0.00538	0.3	6.93	0.00576	0.00501
11/10/21 009	•	0.37651	1.3	2.68	0.381791	0.3652
11/10/21 009		26.3635	-1.2	3.46	27.6556	25.9216
11/10/21 009	•	0.016023	-3.3	3.56	0.017204	0.015917
11/10/21 009		0.034599	-0.2	1.08	0.035039	0.034
11/10/21 009	-	0.0064333	-5.6	5.03	0.0072	0.0063035
11/10/21 009	•	0.0193	4.2	9.24	0.02032	0.017
11/10/21 009		0.1446	1.0	4.62	0.15	0.1353
11/10/21 009	•	0.00385	-2.5	3.86	0.00411	0.00376
11/10/21 009	TARA/USDT	0.0053	-4.0	5.90	0.00588	0.005
11/10/21 009	AMPL/USDT	1.12106	-0.9	3.93	1.17799	1.095
11/10/21 009	TKY/USDT	0.000834	-0.4	2.06	0.000855	0.000811
11/10/21 009	·	0.0022303	-1.3	5.79	0.0024	0.0021361
11/10/21 009		0.11692	-0.7	1.78	0.119938	0.114001
13/10/21 011		56171.2	2.2	2.94	56607.6	53889
13/10/21 011	ETH/USDT	3489.36	0.6	1.87	3532.76	3412.01
13/10/21 011	SHIB/USDT	0.000029	-1.4	4.23	0.00003072	0.00002767
13/10/21 011	LUNA/USDT	36.2471	-2.3	4.53	38.8976	35.5996
13/10/21 011	BNB/USDT	454.7	2.0	4.75	467.733	429.112
13/10/21 011	XRP/USDT	1.0995	0.4	2.81	1.12642	1.0664
13/10/21 011	VRA/USDT	0.05896969	-0.8	5.47	0.06292428	0.0555
13/10/21 011	DOT/USDT	34.9439	1.5	3.82	35.7698	33.3939
13/10/21 011	ADA/USDT	2.118267	0.4	2.11	2.153939	2.078232
13/10/21 011	TEL/USDT	0.02047976	4.2	15.06	0.02298	0.016699
13/10/21 011	ATOM/USDT	32.4799	-2.9	3.73	34.7836	31.9999
13/10/21 011	DOGE/USDT	0.22554	-0.1	2.39	0.23137	0.21933
13/10/21 011	VET/USDT	0.1131794	2.6	3.75	0.1144998	0.104403
13/10/21 011	XLM/USDT	0.366085	3.8	6.54	0.376541	0.32704
13/10/21 011	CAKE/USDT	20.005	0.5	5.96	21.17	18.982
13/10/21 011	LINK/USDT	24.7388	0.6	2.16	25.125	24.1011
13/10/21 011	ALGO/USDT	1.7289	0.3	2.44	1.7672	1.6839
13/10/21 011	LTC/USDT	174.463	0.2	2.73	178.935	167.599
13/10/21 011		1	0.0	0.04	1.00002	0.9994

13/10/21 011	ICD/LISDT	41.77	-0.7	<i>E</i> 00	44.3	40.18
13/10/21 011	·	4.5217	1.2	5.02	4.5817	4.3673
13/10/21 011		0.21475	8.5	2.48	0.21561	0.187923
13/10/21 011		11.497	2.2	8.89	11.507	11.047
13/10/21 011		0.095397	0.3	2.25	0.096825	0.093183
13/10/21 011	•	5.831	0.8	1.75	6.0506	5.58
13/10/21 011	·	0.559	0.3	4.46	0.5798	0.5372
13/10/21 011		0.00366604	-0.2	3.91	0.00375269	0.0035859
13/10/21 011	•	584.86	0.3	2.07	594.6	571.4
13/10/21 011		0.1825	1.0	1.95 3.19	0.1865	0.1753
13/10/21 011		0.20729	-3.2	1.24	0.21685	0.20616
13/10/21 011		146.126	-1.9		155.503	142.741
13/10/21 011		0.226137	-2.6	4.11 8.22	0.2536	0.215635
13/10/21 011		7.05147	-0.3	3.15	7.3	6.835
13/10/21 011		120.062	-0.3	3.64	124.934	117.532
13/10/21 011	•	0.0172492	-4.2	4.58	0.018911	0.01673
13/10/21 011		0.473945	-1.8	3.20	0.498956	0.464085
13/10/21 011	•	0.55268871	-0.4	10.43	0.62	0.49314883
13/10/21 011	•	2.178	-5.2	10.43	2.5874	1.9706
	STRONG/USDT	699.668	3.7	4.57	706	642.585
13/10/21 011		0.20137	-0.8	4.54	0.2128	0.19376
13/10/21 011		2.768	-1.8	2.62	2.896	2.732
13/10/21 011		273.75	-0.9	2.47	283.28	269.3
13/10/21 011		2.923	-0.3	2.45	3.005	2.826
13/10/21 011	•	10.159	-0.9	4.26	10.711	9.778
13/10/21 011	·	31.7999	4.5	6.18	32.333	28.45
13/10/21 011		0.257081	-2.1	2.13	0.26832	0.25497
13/10/21 011	BEPRO/USDT	0.01093221	2.9	9.25	0.0116704	0.00982
13/10/21 011	BSV/USDT	172.299	1.9	3.20	174.487	162.436
13/10/21 011	GRT/USDT	0.69439	0.9	3.56	0.71304	0.66067
13/10/21 011	NEO/USDT	43.9316	0.0	1.90	44.7707	42.8802
13/10/21 011	SXP/USDT	2.4178	1.6	3.25	2.458	2.2286
13/10/21 011	DASH/USDT	178.75	0.5	2.68	182.72	173.16
13/10/21 011	ZEC/USDT	116.345	-0.5	2.17	119.557	113.148
13/10/21 011	KAI/USDT	0.0447632	1.6	4.08	0.045904	0.0425001
13/10/21 011	WIN/USDT	0.00053198	-0.3	4.50	0.00055901	0.00050188
13/10/21 011	MASK/USDT	9.2645	0.2	3.73	9.5995	8.8854
13/10/21 011	ARX/USDT	0.0377	2.0	6.65	0.03954	0.0351
13/10/21 011	REAP/USDT	0.121141	-19.9	15.87	0.18852	0.110007
13/10/21 011	EWT/USDT	10.118	-1.4	2.29	10.504	9.932
13/10/21 011	TCP/USDT	0.1559	-1.1	3.85	0.164	0.15
13/10/21 011	KLV/USDT	0.03864	1.0	2.69	0.03929	0.03749
13/10/21 011	XYM/USDT	0.2775	-2.4	5.12	0.3	0.268
13/10/21 011	DAO/USDT	2.87	-1.4	2.57	2.98987	2.82632
13/10/21 011	ETN/USDT	0.0188494	-2.0	3.58	0.0199566	0.0184373
13/10/21 011	SHR/USDT	0.031956	-3.1	4.13	0.034439	0.0314
13/10/21 011	NANO/USDT	5.11759	1.6	3.16	5.196973	4.930695
13/10/21 011	BUY/USDT	0.0443	-0.7	2.40	0.0457	0.0434

13/10/21 011	CVEV/LICDT	0.2815	2.4	0.00	0.2949	0.2575
13/10/21 011		0.358994	-1.4	6.96	0.2949	0.2575 0.353724
13/10/21 011	•	0.048106		2.43	0.048436	0.046351
13/10/21 011		0.048100	1.9 -1.6	2.57	0.048430	0.046531
13/10/21 011		2.7446	-1.9	7.03	2.8501	2.7412
13/10/21 011		0.171072		1.77	0.174618	0.16735
			0.0	2.04		
13/10/21 011		0.01798	-1.3	3.05	0.0188	0.01748
13/10/21 011		0.132	-3.9	4.09	0.1434	0.1289
13/10/21 011		0.005601	-2.1	2.32	0.0058625	0.00555
13/10/21 011		0.00358	-6.1	4.38	0.004	0.00354
13/10/21 011		0.000811	0.1	4.21	0.000846	0.00078
13/10/21 011	•	0.015621	-1.0	4.43	0.016512	0.015169
13/10/21 011		0.00503	-1.0	4.12	0.0053	0.00482
13/10/21 011	·	1.00718	2.0	2.31	1.01	0.95995
13/10/21 011	•	0.002052	-1.5	5.19	0.0021993	0.002013
13/10/21 011		0.121765	2.8	5.32	0.124876	0.114002
14/10/21 009	•	57459.6	3.0	4.81	58529.9	54512.3
14/10/21 009		3723.85	4.0	4.93	3759.6	3412.01
14/10/21 009	·	40.8966	9.2	14.67	43.2482	34.4859
14/10/21 009		38.5589	2.9	5.99	39.7703	35.0472
14/10/21 009	-	0.00002889	-0.6	2.61	0.00002984	0.00002819
14/10/21 009	•	1.13116	2.8	4.05	1.14606	1.07652
14/10/21 009		0.0574634	4.4	10.37	0.0611172	0.0516
14/10/21 009	•	477.701	3.0	4.12	483.167	447.917
14/10/21 009		2.195078	1.9	3.16	2.223927	2.1
14/10/21 009		0.1208135	7.7	9.40	0.1229247	0.1057617
14/10/21 009		0.02360386	2.0	11.59	0.02611498	0.0198
14/10/21 009		34.7094	4.0	6.86	35.7328	31.6598
14/10/21 009	•	0.23722	3.7	5.03	0.2403	0.22123
14/10/21 009		27.2394	4.4	6.35	27.77	24.301
14/10/21 009	XLM/USDT	0.372739	1.7	4.08	0.381999	0.355206
14/10/21 009	ALGO/USDT	1.8306	5.1	6.24	1.8509	1.6914
14/10/21 009	LTC/USDT	180.418	2.2	3.89	183.47	170.725
14/10/21 009	ICP/USDT	44.47	3.9	5.90	45.39	40.83
14/10/21 009	USDC/USDT	0.99982	0.4	0.46	1.00002	0.995
14/10/21 009	KCS/USDT	11.923	3.5	3.86	11.97	11.25
14/10/21 009	TRX/USDT	0.098496	2.5	3.46	0.099495	0.094018
14/10/21 009	CAKE/USDT	20.27	-0.5	2.74	20.938	19.617
14/10/21 009	EOS/USDT	4.6116	2.1	3.40	4.6732	4.42
14/10/21 009	DAG/USDT	0.2157	-4.4	5.34	0.239	0.210365
14/10/21 009	THETA/USDT	6.1643	2.4	4.57	6.298	5.6926
14/10/21 009	HTR/USDT	0.6219	3.5	7.81	0.65	0.5439
14/10/21 009	BTT/USDT	0.00379218	2.7	3.74	0.0038334	0.0035978
14/10/21 009	BCH/USDT	600.97	2.4	3.50	607.72	573.45
14/10/21 009	CRO/USDT	0.1859	2.7	3.65	0.1877	0.1783
14/10/21 009	POL/USDT	0.20788	-1.0	2.97	0.21649	0.20101
14/10/21 009	SOL/USDT	153.744	2.4	3.19	155	144.2
14/10/21 009	ONE/USDT	0.232749	2.0	3.88	0.237162	0.21758

14/10/21 009	VT7/LICDT	7.25662	1.4	0.50	7.41194	C 0227C
14/10/21 009		7.25662 12.026	1.4 6.3	3.52	13.235	6.93376 9.932
14/10/21 009				15.41		
	•	0.504845	2.6	3.58	0.509645 3.391	0.4598
14/10/21 009		3.338	6.9	8.44		2.859
14/10/21 009	•	125.198	2.7	4.25	127.191	117.532
14/10/21 009		2.894	2.1	4.07	2.951	2.732
	STRONG/USDT	703.523	1.2	3.35	719	673.199
14/10/21 009		0.60000146	9.5	12.70	0.62	0.507924
14/10/21 009	•	0.0172262	0.9	3.64	0.0177179	0.0165678
14/10/21 009		0.01162032	0.5	10.48	0.01291	0.01070062
14/10/21 009		2.4702	3.7	6.72	2.5475	2.2956
14/10/21 009		0.74434	2.7	3.18	0.748	0.68741
14/10/21 009		271.06	-0.4	1.23	275.66	269.77
14/10/21 009	•	0.20901	0.7	2.08	0.21197	0.19959
14/10/21 009	•	2.819	-6.0	6.04	3.2034	2.6601
14/10/21 009		2.1885	-3.2	4.89	2.38	2.1139
14/10/21 009		10.42	2.5	3.94	10.575	9.751
14/10/21 009	•	0.048988	4.4	6.39	0.05	0.04383
14/10/21 009	·	32.2692	-0.8	6.04	34.6408	30.8882
14/10/21 009		0.00059494	4.0	7.91	0.00061909	0.00052039
14/10/21 009	•	0.256633	-1.6	3.60	0.270742	0.2508
14/10/21 009	· ·	9.6134	1.0	3.23	9.828	9.0299
14/10/21 009		45.4629	2.8	3.79	45.9102	42.9702
14/10/21 009	•	0.03814	1.4	4.36	0.03932	0.0355
14/10/21 009	•	174.869	2.6	3.18	175.805	166.792
14/10/21 009		183.97	2.7	3.67	185.86	175.23
14/10/21 009		0.149145	-7.6	17.78	0.2	0.120001
14/10/21 009	-	0.364036	1.8	6.08	0.380201	0.335645
14/10/21 009	•	121.334	3.3	4.31	122.564	113.37
14/10/21 009		0.0206066	4.3	6.65	0.0211037	0.0184373
14/10/21 009		0.03937	1.0	2.26	0.03986	0.03812
14/10/21 009		0.0422	-0.4	5.99	0.0451	0.04
14/10/21 009		2.92733	1.8	3.10	2.96556	2.77112
14/10/21 009		0.301	2.9	4.55	0.3062	0.2744
14/10/21 009		0.1395	-4.4	7.27	0.158	0.1341
14/10/21 009		0.2854	2.4	5.00	0.293	0.268
14/10/21 009	•	0.1417	3.2	7.39	0.1479	0.1275
14/10/21 009		0.0328	-0.9	4.34	0.03461	0.0314
14/10/21 009		5.277088	2.4	4.11	5.36661	5.00117
14/10/21 009	•	0.017831	15.2	20.14	0.01875	0.012666
14/10/21 009		0.00515	2.9	6.25	0.00533	0.00461
14/10/21 009		0.04942	2.8	3.56	0.049799	0.046674
14/10/21 009	•	0.178226	2.7	3.80	0.18029	0.168306
14/10/21 009	•	0.0060852	3.7	4.26	0.0061208	0.00555
14/10/21 009		0.01716	-7.9	3.91	0.01946	0.01701
14/10/21 009	•	1.07303	-1.6	5.73	1.158	0.98011
14/10/21 009	SRK/USDT	0.00383	1.1	4.65	0.00397	0.00354
14/10/21 009	TKY/USDT	0.000808	-1.3	3.59	0.00085	0.000784

14/10/21 000	TADA/LICDT	0.00496	-1.9	2.04	0.00526	0.00480
14/10/21 009 14/10/21 009		0.00496	-1.3	3.81	0.00326	0.00489
14/10/21 009	·	0.128932	2.9	3.99	0.0021337	0.120646
15/10/21 003	•	59334.7	1.6	4.48	59999	56795
15/10/21 007	·	3782.46	-0.2	2.69	3859.54	3721.27
15/10/21 007		0.00002483	-3.2	1.78	0.00002929	0.00002332
15/10/21 007		37.0002	-1.5	12.04	39.4944	35.6717
15/10/21 007		1.11843	-0.4	4.86	1.16555	1.09045
15/10/21 007		39.9939	-1.8	3.65	41.987	39.3144
15/10/21 007		2.162884	-0.8	2.93 1.97	2.223927	2.136959
15/10/21 007		0.05583056	0.1	6.42	0.05960403	0.0521
15/10/21 007	•	461.002	-1.0		483.167	452.14
15/10/21 007		26.6535	-1.0	3.57 3.40	27.8874	26.0134
15/10/21 007		33.2005	-1.2		35.6542	32.2066
15/10/21 007	•	0.22839	-0.7	5.72 3.60	0.23869	0.22409
15/10/21 007	•	0.02153407	-4.2	6.78	0.02418328	0.02119311
15/10/21 007	·	0.1153241	-1.2	4.77	0.1226143	0.112604
15/10/21 007	•	180.365	-0.4	2.98	186.692	176.491
15/10/21 007		1.7799	-1.4	4.00	1.882	1.7334
15/10/21 007	•	0.35697	-2.1	4.40	0.381857	0.350319
15/10/21 007	·	4.5064	-0.9	3.89	4.7332	4.4416
15/10/21 007		12.022	0.8	1.71	12.129	11.725
15/10/21 007		0.09702	-0.1	2.41	0.099495	0.09504
15/10/21 007		42.3	-2.6	4.20	45.39	41.31
15/10/21 007	•	0.99989	0.1	0.06	0.99998	0.99898
15/10/21 007	•	0.7	5.1	10.49	0.74	0.6035
15/10/21 007	•	612.41	0.9	4.71	636.93	585.53
15/10/21 007	DAG/USDT	0.198905	-4.7	4.94	0.220232	0.19814
15/10/21 007	CAKE/USDT	19.585	-1.3	3.52	20.578	19.19
15/10/21 007	THETA/USDT	6.0742	-0.2	2.77	6.2588	5.9134
15/10/21 007	BTT/USDT	0.00358591	-1.6	4.82	0.0038334	0.00352467
15/10/21 007	CRO/USDT	0.1837	-1.7	2.13	0.191	0.1828
15/10/21 007	POL/USDT	0.20381	-3.6	2.22	0.21649	0.2025
15/10/21 007	SOL/USDT	158.25	1.4	5.71	165.37	146.755
15/10/21 007	AXS/USDT	128.874	-2.8	8.64	145.5	124.152
15/10/21 007	ONE/USDT	0.216079	-3.8	5.05	0.237162	0.209658
15/10/21 007	XTZ/USDT	6.88392	-1.7	5.47	7.41194	6.72977
15/10/21 007	1INCH/USDT	3.136	-2.0	8.48	3.502	3.037
15/10/21 007	COTI/USDT	0.48659	-2.0	3.01	0.512402	0.479984
15/10/21 007	MIR/USDT	2.839	-0.3	3.54	2.951	2.75
15/10/21 007	STRONG/USDT	693.426	-1.0	4.27	732	676.957
15/10/21 007	ROSE/USDT	0.20479	-1.4	4.57	0.21776	0.19772
15/10/21 007	XMR/USDT	273.36	1.1	3.17	279.18	260.73
15/10/21 007	ETN/USDT	0.0210408	-4.4	8.48	0.02415	0.0200332
15/10/21 007	GRT/USDT	0.76228	1.8	5.16	0.78895	0.69535
15/10/21 007	WIN/USDT	0.0005605	-5.7	5.37	0.00063	0.00055207
15/10/21 007	BEPRO/USDT	0.01229004	-1.5	6.80	0.01340266	0.0114974
15/10/21 007	MTV/USDT	0.0162449	-3.1	3.73	0.0174439	0.0162255

15/10/21 007	CLICHI/LICDT	10.646	0.3	2.49	10.88	10.354
15/10/21 007		2.7788	-3.9		2.98	2.75
15/10/21 007		43.9983	-0.9	2.89 3.23	45.8847	43.24
15/10/21 007		0.56355367	-2.6	6.18	0.618	0.5549679
15/10/21 007		0.03965	-1.4	6.96	0.04328	0.03665
15/10/21 007		11.962	0.5	2.84	12.244	11.55
15/10/21 007		0.23442	-3.6	6.17	0.259792	0.230761
15/10/21 007		2.65997	4.2	15.79	3.00697	2.3051
15/10/21 007	•	2.0211	-3.5	6.57	2.2467	1.9813
15/10/21 007		184.53	-0.4	2.41	189.79	181.8
15/10/21 007		2.3394	-1.7	5.60	2.524	2.29
15/10/21 007	•	169.44	-1.6	3.02	177.731	167.122
15/10/21 007		0.04163	2.8	4.76	0.04246	0.03821
15/10/21 007		0.0467509	-1.4	3.81	0.049318	0.0455903
15/10/21 007	•	121.12	-0.2	2.16	124.063	119.265
15/10/21 007	•	0.3391	-1.9	6.97	0.372208	0.324886
15/10/21 007		0.1518	-6.1	16.26	0.1955	0.1404
15/10/21 007	•	0.143965	-3.7	7.24	0.161724	0.132
15/10/21 007		0.018497	-1.1	14.84	0.022	0.0162
15/10/21 007		5.485091	-1.4	3.17	5.746139	5.245452
15/10/21 007	•	9.3248	-2.7	5.04	10.11	9.0111
15/10/21 007		30.6208	-2.1	5.53	33.15	30.1985
15/10/21 007	•	0.0318	-1.7	4.79	0.034	0.030821
15/10/21 007		0.048466	0.3	4.37	0.050509	0.046658
15/10/21 007	•	0.0447	2.3	5.93	0.0464	0.0412
15/10/21 007		0.2815	-2.6	4.39	0.3028	0.2802
15/10/21 007		0.2779	-1.1	3.62	0.2916	0.2734
15/10/21 007		0.1374	-3.9	4.51	0.15	0.135
15/10/21 007	NIM/USDT	0.0065341	1.7	8.65	0.0070248	0.0059679
15/10/21 007	SYLO/USDT	0.00491	-4.2	3.37	0.00531	0.00484
15/10/21 007	XEM/USDT	0.171004	-0.9	4.43	0.180577	0.16806
15/10/21 007	CAS/USDT	0.01658	0.0	7.02	0.01783	0.01572
15/10/21 007	TKY/USDT	0.000822	1.6	4.64	0.000848	0.000781
15/10/21 007	TARA/USDT	0.00486	-0.8	5.19	0.00517	0.00471
15/10/21 007	SRK/USDT	0.00381	-0.7	3.55	0.00398	0.00371
15/10/21 007	DAPPT/USDT	0.002366	6.7	13.04	0.002525	0.0020002
15/10/21 007	AMPL/USDT	1.0881	-0.6	2.63	1.125	1.06786
15/10/21 007	BNS/USDT	0.1317	-1.8	3.60	0.139293	0.128103
16/10/21 011	BTC/USDT	61019.4	-0.5	2.53	62947.4	59900.1
16/10/21 011	ETH/USDT	3910.92	0.8	2.32	3970.5	3788.85
16/10/21 011	DOT/USDT	42.5707	2.4	7.28	44.7619	39.9341
16/10/21 011	SHIB/USDT	0.0000261	0.7	5.96	0.00002756	0.00002425
16/10/21 011	XRP/USDT	1.15569	-0.4	2.26	1.18664	1.12186
16/10/21 011	LUNA/USDT	37.1482	-1.4	1.90	38.4285	36.5965
16/10/21 011	ADA/USDT	2.208699	-0.6	1.27	2.25	2.19412
16/10/21 011	VRA/USDT	0.05585361	1.2	4.87	0.058	0.05155
16/10/21 011	DOGE/USDT	0.24233	2.3	3.70	0.2457	0.22956
16/10/21 011	BNB/USDT	468.079	-1.0	2.79	486.624	460.531

16/10/21 011	LINIK/LICDT	28.3458	3.3	4.54	28.695	26 2400
				4.54		26.2409
16/10/21 011		0.1215557	1.3	4.27	0.1252217	0.1162003
16/10/21 011 16/10/21 011	•	0.410945	6.3	8.14	0.41855	0.354667
		188.272	0.8	3.24	192.962	183.513
16/10/21 011		45.32 34.6	1.6	4.28	46.56	42.54
16/10/21 011	·		2.5	2.61	34.6255	32.7066
16/10/21 011 16/10/21 011	·	0.02198624 1.808	-1.1	4.14	0.0232	0.02112956
16/10/21 011	•	13.139	0.7	2.97	1.8497 13.171	1.7266 12.151
•		4.6257	3.8	4.04	4.7376	4.5269
16/10/21 011 16/10/21 011		0.99997	0.2	2.57	1	0.99907
16/10/21 011	•	0.099069	-0.7	0.07	0.10097	0.098363
16/10/21 011	•	639.65	1.5	1.20	648.11	614.9
16/10/21 011		6.257	-0.9	2.84	6.47	6.1252
16/10/21 011	•	0.193227		2.39	0.200339	0.187999
16/10/21 011	•	19.737	-0.2 -0.2	3.30	20.107	19.5
16/10/21 011		0.0036516	0.0	1.63	0.0037215	0.00360301
16/10/21 011	•	0.6729	-5.3	1.85 4.40	0.0037213	0.6641
16/10/21 011		0.1913	1.7	2.78	0.1933	0.1847
16/10/21 011	•	0.19996	-0.9	2.76	0.20669	0.19536
16/10/21 011		159.838	-1.0	1.98	164.75	157.661
16/10/21 011	•	0.216428	-2.3	3.48	0.229775	0.213984
16/10/21 011		3.12	-1.4	9.44	3.5	2.849
16/10/21 011		0.81062	0.1	8.53	0.88505	0.75105
16/10/21 011	•	6.95079	-0.7	2.09	7.15309	6.80468
16/10/21 011		0.475314	-2.4	2.73	0.501062	0.468
16/10/21 011	•	126.4	1.0	3.74	130	122.05
16/10/21 011	·	271.46	-0.1	2.55	279	265.68
16/10/21 011	SUSHI/USDT	11.675	4.8	6.16	11.84	10.561
16/10/21 011	ROSE/USDT	0.20782	-2.9	2.70	0.22019	0.20588
16/10/21 011	MTV/USDT	0.0178172	3.7	7.09	0.0184491	0.0160045
16/10/21 011	STRONG/USDT	693.043	-0.2	3.54	719.9	670
16/10/21 011	DASH/USDT	193.04	0.5	3.16	198.22	187.12
16/10/21 011	1INCH/USDT	3.243	0.8	3.58	3.335	3.139
16/10/21 011	NEO/USDT	44.7758	0.9	2.66	45.5747	43.666
16/10/21 011	VELO/USDT	0.256165	2.7	4.76	0.261673	0.233176
16/10/21 011	MASK/USDT	9.9989	-5.9	5.31	11.2621	9.8934
16/10/21 011	EWT/USDT	11.749	-1.6	2.29	12.222	11.5
16/10/21 011	XDB/USDT	0.58425178	-1.0	4.75	0.61995077	0.56316076
16/10/21 011	WIN/USDT	0.00058	-1.1	3.64	0.00060877	0.00055982
16/10/21 011	DAPPT/USDT	0.002663	-9.2	22.52	0.0039	0.00255
16/10/21 011	ZEC/USDT	127.267	-2.4	3.31	135	122.96
16/10/21 011	KLV/USDT	0.04203	1.5	4.48	0.04334	0.03898
16/10/21 011	BEPRO/USDT	0.01152746	-5.2	5.03	0.01283851	0.0114
16/10/21 011	ETN/USDT	0.0204826	-2.3	3.78	0.0218006	0.0200034
16/10/21 011	SXP/USDT	2.3922	0.5	2.38	2.4389	2.3355
16/10/21 011	ANC/USDT	2.8922	1.5	2.48	2.9198	2.7415
16/10/21 011	DAO/USDT	2.87778	5.9	6.96	2.91	2.54667

16/10/21 011	CVEV/LICDT	0.2646	1.6	F 00	0.2946	0.262
16/10/21 011			-4.6	5.60		0.263
	·	172.476	0.0	2.06	176.123	170.279
16/10/21 011	·	5.401804 0.03752	-3.0	2.24	5.698102	5.36202
16/10/21 011		-	1.5	3.74	0.03838	0.0359
16/10/21 011		0.032199	1.2	5.08	0.0335	0.03
16/10/21 011		0.326246	-1.0	2.93	0.339528	0.316024
16/10/21 011		1.9633	-1.1	3.29	2.0541	1.9223
16/10/21 011		0.046955	1.7	1.92	0.047076	0.04556
16/10/21 011		0.132515	-2.5	2.61	0.139709	0.130001
16/10/21 011	•	0.1239	-1.6	7.96	0.137	0.1162
16/10/21 011		0.0446	0.5	2.46	0.0455	0.043
16/10/21 011		0.050973	-0.2	1.78	0.052013	0.049812
	WAVES/USDT	29.7025	-0.9	2.83	30.8632	29.3166
16/10/21 011		0.00512	-2.3	6.06	0.00559	0.00485
16/10/21 011		0.018344	-6.8	6.69	0.0212	0.018165
16/10/21 011		0.1472	-7.6	7.39	0.1731	0.1438
16/10/21 011	•	0.2793	0.2	1.78	0.2839	0.2732
16/10/21 011		0.173194	0.5	1.78	0.175385	0.169741
16/10/21 011	•	0.00376	1.1	3.90	0.00387	0.00358
16/10/21 011	·	0.00086	2.5	5.75	0.000889	0.000804
16/10/21 011		0.006425	-1.3	4.06	0.0067896	0.006301
16/10/21 011		0.01724	-3.1	5.05	0.01878	0.01651
16/10/21 011		1.1318	1.5	2.23	1.14024	1.087
16/10/21 011	•	0.00506	2.4	4.76	0.00518	0.00471
16/10/21 011		0.130255	-0.2	0.98	0.131821	0.127544
17/10/21 011		60971.2	0.4	1.19	61473.9	60154.4
17/10/21 011		3852.49	-0.2	1.56	3919.69	3801.2
17/10/21 011	•	1.12978	-1.0	1.57	1.15935	1.11983
17/10/21 011	•	37	0.7	1.67	37.3709	36.12
17/10/21 011		41.8576	-0.8	2.44	43.2389	41.0947
17/10/21 011		0.00002548	-0.8	2.66	0.0000264	0.00002505
17/10/21 011	VRA/USDT	0.05458156	-1.0	3.91	0.05742015	0.0527003
17/10/21 011	ADA/USDT	2.165601	-0.8	1.34	2.213704	2.151727
17/10/21 011	BNB/USDT	470	0.9	1.52	472.743	459.553
17/10/21 011	VET/USDT	0.126968	2.3	2.83	0.127712	0.1173773
17/10/21 011	XLM/USDT	0.384374	-3.5	5.07	0.42036	0.381
17/10/21 011	DOGE/USDT	0.23806	-0.1	1.82	0.2426	0.2334
17/10/21 011	ALGO/USDT	1.8514	0.9	3.04	1.892	1.7676
17/10/21 011	LINK/USDT	27	-2.8	2.64	28.5665	26.8952
17/10/21 011	ICP/USDT	44.84	-2.1	3.48	47.5	44.24
17/10/21 011	KCS/USDT	13.222	1.0	3.09	13.5	12.75
17/10/21 011	LTC/USDT	185.532	-0.1	1.54	188.598	183.539
17/10/21 011	ATOM/USDT	33.1497	-1.4	2.83	34.6202	32.5486
17/10/21 011	TEL/USDT	0.0206	-4.1	2.69	0.02210001	0.02049934
17/10/21 011	TRX/USDT	0.101328	1.4	2.23	0.102222	0.097501
17/10/21 011	USDC/USDT	0.99995	0.1	0.08	1.00003	0.99911
17/10/21 011	EOS/USDT	4.5277	-0.8	1.72	4.646	4.4941
17/10/21 011		0.204	2.1	7.04	0.214674	0.191

17/10/21 011	DCH/HCDT	615.84	-2.4	2.02	649.52	612.67
17/10/21 011			-1.2	2.82	6.2654	612.67
	·	6.0655		2.03		6.0218
17/10/21 011	-	19.82 0.00367121	0.7	1.08	19.9 0.00372306	19.533 0.0035808
17/10/21 011			0.3	1.74	0.00372306	
17/10/21 011		0.6608	-2.4	3.16		0.6477
17/10/21 011		0.1885	-0.5	1.15	0.1916	0.1867
17/10/21 011		53.9113	-1.1	1.47	55.3395	53.5994
17/10/21 011	•	164.15 0.233223	1.6	3.58	167.55	156.383
17/10/21 011		-	3.1	4.66	0.237001	0.213537
17/10/21 011		0.0174148	-2.3	5.14	0.0188125 710	0.0172359
	STRONG/USDT	672.26	-2.2	3.13		655.69
17/10/21 011	•	6.87603	-0.6	0.86	6.97646	6.839
17/10/21 011		0.80454	0.1	3.40	0.8316	0.78039
17/10/21 011	·	0.469011	-0.1	2.16	0.48	0.462324
17/10/21 011	•	3.01	-2.0	2.25	3.143	2.993
17/10/21 011		0.20574	-2.9	1.87	0.21593	0.20454
17/10/21 011	•	0.00066858	5.6	6.11	0.00067202	0.0005698
17/10/21 011		261.47	-1.3	2.57	271.9	259.23
17/10/21 011	· · · · · · · · · · · · · · · · · · ·	3.331	1.1	3.78	3.424	3.158
17/10/21 011		11.549	1.0	3.73	11.879	11.152
17/10/21 011	•	127.653	0.2	1.63	129.475	123.612
17/10/21 011	•	2.1291	1.3	6.39	2.2424	1.9375
17/10/21 011		2.384	-2.0	1.44	2.4684	2.3708
17/10/21 011	•	189.02	-0.7	1.91	194.14	187.31
17/10/21 011	·	129.04	-1.6	2.81	135	125.444
17/10/21 011	•	2.976	3.8	4.61	2.9999	2.82
17/10/21 011 17/10/21 011		0.592301	0.7	3.28	0.608 45	0.57210642
17/10/21 011	-	44.096	-0.6	1.42	175.982	43.7936
17/10/21 011	•	170.698 0.0201321	-1.4	1.57	0.0212738	168.602
17/10/21 011		0.0201321	-1.7 -3.3	3.67	0.0212738	0.0196 0.241268
				3.05	ĺ	
17/10/21 011		0.04095	-0.2	2.74	0.04219	0.03952
17/10/21 011	*	10.3197	-0.1	3.36	10.6861	9.9088
17/10/21 011		0.142904	-0.8	4.07	0.150253	0.131857
17/10/21 011		0.01125599	-1.4	3.10	0.01178319	0.0110909
17/10/21 011		11.698	0.7	1.92	11.839	11.376
17/10/21 011	•	0.03678	0.5	3.83	0.03806	0.0356
17/10/21 011		0.0437515	-2.6	4.83	0.0472836	0.0429996
17/10/21 011		0.2684	-2.2	4.36	0.2872	0.2591
17/10/21 011	*	0.321832	-3.3	4.18	0.348	0.32
17/10/21 011		0.029042	-3.5	6.29	0.0322	0.028301
17/10/21 011	•	0.051111	-0.6	3.01	0.053048	0.049755
17/10/21 011	•	2.89522	0.7	3.16	2.96885	2.76
17/10/21 011		0.0437	-2.6	2.14	0.0459	0.0431
17/10/21 011		5.362173	-1.9	1.34	5.54	5.3332
17/10/21 011		0.1201	-2.1	5.47	0.1299	0.1175
17/10/21 011		0.2926	1.6	5.00	0.3029	0.2775
17/10/21 011	WAVES/USDT	29.2298	-2.2	1.47	30.3322	29.0082

17/10/21 011	CVI O /LICDT	0.00519	1.3	0.50	0.0053	0.00406
		0.00518 0.000843		3.56		0.00496
17/10/21 011	•		1.7	4.59	0.000868	0.000801
17/10/21 011	·	0.020348	5.0	8.98	0.021199	0.018165
17/10/21 011		0.00372	-1.8 -1.5	5.70	0.00402	0.00361
17/10/21 011	·	0.142		5.23	0.1522	0.1386
17/10/21 011		0.01638	-0.6	5.72	0.01749	0.01564
17/10/21 011 17/10/21 011		1.09545	-1.0	3.72	1.15	1.07001
<del>-                                    </del>	•	0.0027298	1.4 0.9	5.96	0.0028616	0.002617
17/10/21 011 17/10/21 011		0.006621 0.172398		3.43	0.0067922 0.1754	0.0062916 0.169504
17/10/21 011	·	0.172398	-0.1 -0.6	1.66	0.00511	0.00485
17/10/21 011		0.127427	-1.0	2.35	0.131014	0.126043
18/10/21 011		61934.7	2.4	1.79	62694	58977
18/10/21 011		3755.73	0.1	3.64	3894.28	3644
		0.00002767		3.63		
18/10/21 011 18/10/21 011	•	1.08738	8.5 3.5	13.05	0.000029 1.12318	0.00002373 1.012
18/10/21 011		0.25458	3.9	6.66 10.61	0.27296	0.22523
18/10/21 011	•	35.8676	-0.7	3.28	37.3394	34.99
18/10/21 011		41.137	0.4	5.34	43.2632	39.52
18/10/21 011	•	0.05925769	7.1	8.26	0.0599854	0.0515001
18/10/21 011		2.132294	0.5	2.51	2.175678	2.083833
18/10/21 011		0.1184466	-2.4	3.97	0.1265365	0.1163851
18/10/21 011		479.195	2.6	3.48	483.269	454.22
18/10/21 011	·	0.383529	2.0	5.09	0.395602	0.36401
18/10/21 011	•	12.927	-0.3	3.95	13.5	12.47
18/10/21 011		1.7316	-2.3	3.13	1.8314	1.7121
18/10/21 011	•	31.6302	-1.4	2.88	33.0405	31.0527
18/10/21 011	LINK/USDT	25.7326	-0.8	3.23	26.8123	25.3183
18/10/21 011	LTC/USDT	183.346	1.5	3.74	187.536	176.561
18/10/21 011	TEL/USDT	0.01985737	-0.5	4.08	0.0208	0.01927916
18/10/21 011	ICP/USDT	42.95	0.0	3.56	44.52	41.97
18/10/21 011	TRX/USDT	0.098127	-0.7	2.93	0.101858	0.0957
18/10/21 011	USDC/USDT	0.99994	0.1	0.13	1.00059	0.99862
18/10/21 011	EOS/USDT	4.4743	2.8	4.70	4.5632	4.2202
18/10/21 011	HTR/USDT	0.7028	1.7	10.40	0.7694	0.6333
18/10/21 011	CAKE/USDT	19.781	2.3	2.83	19.889	18.99
18/10/21 011	THETA/USDT	5.8345	-0.4	3.18	6.0514	5.715
18/10/21 011	BCH/USDT	607.48	1.0	2.89	619.42	588.95
18/10/21 011	DAG/USDT	0.194828	-4.1	3.11	0.21	0.193877
18/10/21 011	BTT/USDT	0.00356281	-0.2	3.82	0.00371152	0.00345304
18/10/21 011	CRO/USDT	0.1841	0.6	3.67	0.1899	0.1784
18/10/21 011	POL/USDT	0.19189	-0.2	2.93	0.198	0.18676
18/10/21 011	SOL/USDT	157.208	0.0	3.52	162.89	152.985
18/10/21 011		0.220233	-2.8	5.28	0.2395	0.216001
18/10/21 011	1INCH/USDT	3.439	0.9	6.58	3.645	3.264
18/10/21 011	•	0.00063216	-4.1	7.98	0.00071878	0.00060844
18/10/21 011	XTZ/USDT	6.4221	-2.3	3.25	6.79922	6.35484
18/10/21 011	STX/USDT	2.492	7.0	18.52	2.8162	2.0305

-	1				1	
18/10/21 011	•	139.687	2.7	7.25	146.354	127.49
18/10/21 011	STRONG/USDT	656.513	1.2	5.33	684.703	620
18/10/21 011	COTI/USDT	0.447569	-1.7	2.71	0.468372	0.441763
18/10/21 011	ROSE/USDT	0.1913	-2.5	4.47	0.20572	0.18828
18/10/21 011	MTV/USDT	0.0176279	3.1	5.14	0.018	0.0165
18/10/21 011	XMR/USDT	254.87	-1.3	2.70	265.54	252.78
18/10/21 011	MIR/USDT	2.907	-2.3	2.89	3.065	2.87
18/10/21 011	GRT/USDT	0.76787	-1.0	3.01	0.80018	0.75159
18/10/21 011		120.488	-3.2	2.31	127.509	120.067
18/10/21 011	NEO/USDT	42.5932	0.4	3.49	43.963	41.4522
18/10/21 011		0.24361	-2.9	4.38	0.26262	0.231
18/10/21 011	MASK/USDT	9.945	-6.2	6.40	11.379	9.8443
18/10/21 011		10.928	-0.4	3.37	11.358	10.707
18/10/21 011	DASH/USDT	184.35	0.4	3.61	190.48	178.92
18/10/21 011		0.00491	13.0	20.37	0.0053	0.00367
18/10/21 011		11	-4.5	3.31	11.926	11
18/10/21 011	BEPRO/USDT	0.0108084	-0.5	5.49	0.0114938	0.01029581
18/10/21 011	•	0.57471949	-0.9	3.76	0.6029	0.55970769
18/10/21 011		0.0395	-2.5	3.15	0.04187	0.03924
18/10/21 011	•	0.2635	-5.0	3.67	0.2884	0.2587
18/10/21 011		2.2725	-0.2	3.41	2.3566	2.2202
18/10/21 011		0.0431	-2.8	3.78	0.0461503	0.04129
18/10/21 011	ETN/USDT	0.0197944	-2.3	4.48	0.0212375	0.0190933
18/10/21 011	ARX/USDT	0.03615	3.6	6.14	0.0371	0.03369
18/10/21 011	· ·	167.863	0.2	3.80	174.164	162.289
18/10/21 011		2.97	3.9	6.03	3.034	2.785
18/10/21 011		2.91586	2.1	4.92	3	2.76211
18/10/21 011		5.231891	0.7	4.23	5.422	5.047831
18/10/21 011		0.138388	-1.6	2.87	0.144816	0.135592
18/10/21 011		0.1243	-3.5	5.06	0.136	0.1185
18/10/21 011		0.048428	-1.2	4.01	0.051099	0.047873
18/10/21 011	XYM/USDT	0.325	5.8	7.06	0.3292	0.2843
18/10/21 011	NOIA/USDT	0.319314	-2.3	2.45	0.335221	0.3131
	WAVES/USDT	28.055	-1.4	2.99	29.354	27.7321
18/10/21 011		0.028172	-2.5	4.03	0.030133	0.027777
18/10/21 011	· · · · · · · · · · · · · · · · · · ·	0.0433	0.1	2.17	0.0442	0.0421
18/10/21 011		0.01928	-2.5	3.91	0.0206	0.018453
18/10/21 011		0.00502	-2.7	1.71	0.00525	0.005
18/10/21 011		0.01708	-0.4	5.00	0.01805	0.01582
18/10/21 011		0.166718	0.5	2.75	0.170542	0.161378
18/10/21 011		0.0025	2.5	9.06	0.002675	0.0022102
18/10/21 011	-	0.0063554	-3.2	2.90	0.00677	0.0062801
18/10/21 011	•	0.1417	0.9	3.16	0.145	0.1368
18/10/21 011	·	1.06999	-1.2	2.28	1.10899	1.06
18/10/21 011		0.000839	0.1	4.52	0.000878	0.000798
18/10/21 011		0.0049	-2.2	3.26	0.00518	0.00484
18/10/21 011		0.134838	2.3	4.83	0.138357	0.126
22/1/22 011	BTC/USDT	35233.8	1.0	6.29	38863	34011.4

22/1/22 011	LLINA /LICDT	62 510	0.7	44.00	73.8485	53.77
22/1/22 011	LUNA/USDT	62.518	-0.7	14.60		
22/1/22 011	ETH/USDT	2446.6	-4.3	9.61	2842.14	2300
22/1/22 011	ATOM/USDT	30.078	-4.9	15.03	37.5534	27.32
22/1/22 011	ADA/USDT XRP/USDT	1.091785	5.5	16.01	1.220085	0.9181
22/1/22 011	•	0.58605	-2.8	11.57	0.68403	0.54771
22/1/22 011	SHIB/USDT	0.00001971	-3.7	18.29	0.00002526	0.00001703
22/1/22 011	DOT/USDT	18.124	-2.4	15.62	22.0958	16.13
22/1/22 011	ONE/USDT	0.192161	-3.3	18.76	0.246601	0.16414
22/1/22 011	VRA/USDT	0.02023961	-2.6	17.68	0.0254	0.0175
22/1/22 011	LINK/USDT	15.8666	-2.8	16.18	19.5951	14.11
22/1/22 011	ROSE/USDT	0.32008	-1.5	18.58	0.40075	0.28
22/1/22 011	USDC/USDT	0.99983	0.4	0.39	1.00012	0.99592
22/1/22 011	KCS/USDT	14.901	-4.7	15.28	18.624	13.4
22/1/22 011	LTC/USDT	108.918	1.0	13.06	123.875	96.171
22/1/22 011	DOGE/USDT	0.13069	-2.0	12.52	0.15297	0.12
22/1/22 011	HTR/USDT	0.6921	-2.4	22.99	0.9281	0.58
22/1/22 011	XLM/USDT	0.190971	0.9	15.29	0.223114	0.167361
22/1/22 011	VET/USDT	0.051524	-1.2	18.16	0.0638649	0.0449011
22/1/22 011	TRX/USDT	0.056851	-1.5	10.61	0.064711	0.052585
22/1/22 011	CRO/USDT	0.3406	-6.1	9.58	0.4041	0.3251
22/1/22 011	TEL/USDT	0.0066	-9.3	16.63	0.00891161	0.00605
22/1/22 011	ALGO/USDT	0.9171	-3.1	18.62	1.1718	0.7938
22/1/22 011	THETA/USDT	2.7655	-5.7	22.28	3.8413	2.35
22/1/22 011	EOS/USDT	2.2304	-0.7	12.38	2.5663	2
22/1/22 011	BCH/USDT	291.35	-1.6	13.35	342.45	264
22/1/22 011	ETH/BTC	0.069455	-1.4	3.66	0.073146	0.067551
22/1/22 011	BNB/USDT	359.622	-0.8	14.65	425.1	320
22/1/22 011	STRONG/USDT	443.836	3.6	15.75	505.215	384.001
22/1/22 011	COTI/USDT	0.257644	-2.6	17.65	0.322888	0.223497
22/1/22 011	CAKE/USDT	7.623	-7.1	16.26	9.945	6.816
	ZEC/USDT	93.873	-2.4	15.25	113.976	83
22/1/22 011	1INCH/USDT	1.637	-3.5	11.68	1.93	1.5
22/1/22 011	XMR/USDT	151.18	-5.4	13.55	186.45	140.22
22/1/22 011	XTZ/USDT	2.92272	-5.8	14.72	3.67752	2.69986
22/1/22 011	DASH/USDT	95.29	-5.4	14.09	118.43	85.28
22/1/22 011	STX/USDT	1.4128	-3.1	20.47	1.8493	1.2285
22/1/22 011	MTV/USDT	0.0063974	-9.1	11.76	0.00808	0.0062
22/1/22 011	DAO/USDT	2.81851	-7.8	18.48	3.82217	2.617
22/1/22 011	BSV/USDT	89.939	-3.1	12.76	106.952	81.53
22/1/22 011	GRT/USDT	0.41375	-1.9	12.64	0.48401	0.36704
22/1/22 011	DAG/USDT	0.142371	-5.0	6.55	0.16101	0.14
22/1/22 011	KAI/USDT	0.0386039	-8.7	11.20	0.0481984	0.0380999
22/1/22 011	AMPL/USDT	0.83905	0.5	15.86	0.99193	0.72317
22/1/22 011	SXP/USDT	1.299	-1.7	14.89	1.5579	1.1859
22/1/22 011	NEO/USDT	17.6667	-4.8	13.59	21.6358	16.2
22/1/22 011	XDB/USDT	0.30237628	-2.6	8.50	0.34020915	0.28
22/1/22 011	WAVES/USDT	8.9372	-7.2	16.80	11.7642	7.9928
22/1/22 011	DGB/USDT	0.019784	-2.3	15.18	0.023967	0.017515

22/1/22 011	WIN/USDT	0.00030119	-5.0	40 F0	0.00036536	0.00027271
22/1/22 011	ANC/USDT	1.5532	-12.6	12.58	2.0299	1.5
22/1/22 011	EWT/USDT	5.947	0.4	10.92	6.486	5.424
22/1/22 011	REAP/USDT	0.136349	1.0	8.72	0.14168	0.13
22/1/22 011	NANO/USDT	2.065063	-6.0	4.75	2.601751	1.92
22/1/22 011	BEPRO/USDT	0.00275779	-9.4	14.61 15.96	0.00369663	0.00253
22/1/22 011	NOIA/USDT	0.134588	-5.1	11.84	0.162127	0.132
22/1/22 011	KLV/USDT	0.02287	-7.4	9.84	0.02764	0.02252
22/1/22 011	NIM/USDT	0.0027532	-8.8		0.02704	0.0026128
22/1/22 011	TARA/USDT	0.0027332	-11.3	13.14 19.70	0.003320	0.0020128
22/1/22 011	SYLO/USDT	0.00362	-6.2	11.15	0.00733	0.00354
22/1/22 011	XYM/USDT	0.00302	-3.5		0.1732	0.1423
22/1/22 011	XEM/USDT	0.096608	0.8	10.49 7.91	0.103952	0.08778
22/1/22 011	VELO/USDT	0.042566	-8.8	14.94	0.055844	0.038648
22/1/22 011	CAS/USDT	0.042300	-2.3	7.48	0.01496	0.013
22/1/22 011	ETN/USDT	0.006752	-5.0	8.16	0.01490	0.0065035
22/1/22 011	SKEY/USDT	0.056	-2.7	12.48	0.066	0.0515
22/1/22 011	ARX/USDT	0.01584	-4.7	4.23	0.0174	0.0156
22/1/22 011	SRK/USDT	0.00139	2.5	15.62	0.0016	0.00121
22/1/22 011	TOKO/USDT	0.021945	-1.5	17.67	0.02715	0.018513
22/1/22 011	POL/USDT	0.07877	-7.9	4.87	0.09026	0.07819
22/1/22 011	BUY/USDT	0.0131	0.0	19.63	0.0163	0.0105
22/1/22 011	TCP/USDT	0.0376	-7.5	16.26	0.0493	0.0347
22/1/22 011	DAPPT/USDT	0.0020726	-7.1	15.08	0.0026642	0.0019082
22/1/22 011	IDEA/USDT	0.1103	-0.9	6.76	0.1195	0.1001
22/1/22 011	TKY/USDT	0.000355	-7.3	7.73	0.000418	0.000343
22/1/22 011	KAT/USDT	0.001635	-9.7	13.24	0.002121	0.001584
22/1/22 011	BNS/USDT	0.110002	-3.4	4.22	0.119039	0.110001
22/1/22 011	NIM/USDT	0.0063554	-3.2	2.90	0.00677	0.0062801
22/1/22 011	IDEA/USDT	0.1417	0.9	3.16	0.145	0.1368
	AMPL/USDT	1.06999	-1.2	2.28	1.10899	1.06
22/1/22 011	TKY/USDT	0.000839	0.1	4.52	0.000878	0.000798
22/1/22 011	TARA/USDT	0.0049	-2.2	3.26	0.00518	0.00484
22/1/22 011	BNS/USDT	0.134838	2.3	4.83	0.138357	0.126
23/1/22 017	BTC/USDT	35352.1	-1.4	2.20	36663	34600.8
23/1/22 017	LUNA/USDT	66.2961	2.6	7.56	69.7778	61.6091
23/1/22 017	ETH/USDT	2428.96	-1.2	3.61	2551.7	2365.49
23/1/22 017	ATOM/USDT	32.7167	6.0	10.49	34.2386	28.5859
23/1/22 017	SHIB/USDT	0.0000214	0.4	10.05	0.00002369	0.00001983
23/1/22 017	ADA/USDT	1.071014	-3.9	4.50	1.16977	1.0498
23/1/22 017	ONE/USDT	0.194062	-3.4	7.62	0.218	0.18551
23/1/22 017	XRP/USDT	0.60434	-0.1	3.73	0.62836	0.5846
23/1/22 017	ROSE/USDT	0.34081	2.2	10.05	0.36974	0.30386
23/1/22 017	VRA/USDT	0.01986968	-3.1	6.61	0.022	0.01892104
23/1/22 017	DOT/USDT	18.0075	-2.5	3.74	19.2007	17.7231
23/1/22 017	LINK/USDT	15.6577	-2.3	4.90	16.875	15.1531
23/1/22 017	USDC/USDT	0.9997	0.0	0.01	1.0001	0.99959
23/1/22 017	KCS/USDT	15.446	-1.0	5.21	16.475	14.808

•					1	
23/1/22 017	DOGE/USDT	0.13772	0.8	5.60	0.1446	0.13014
23/1/22 017	HTR/USDT	0.73	1.5	11.84	0.8143	0.6461
23/1/22 017	CRO/USDT	0.3659	6.2	7.24	0.3696	0.3303
23/1/22 017	LTC/USDT	107.89	-0.9	2.56	111.807	105.602
23/1/22 017	VET/USDT	0.05079	-3.0	3.99	0.0546159	0.0499816
23/1/22 017	XLM/USDT	0.192522	0.1	2.92	0.1982	0.187801
23/1/22 017	TRX/USDT	0.05622	-0.8	3.08	0.058515	0.055335
23/1/22 017	TEL/USDT	0.00653322	-5.4	9.72	0.0077	0.006
23/1/22 017	ALGO/USDT	0.9521	-1.2	4.10	1.0054	0.923
23/1/22 017	THETA/USDT	2.6767	-3.3	5.68	2.9406	2.614
23/1/22 017	BCH/USDT	289.24	-1.4	2.47	300.8	283.99
23/1/22 017	EOS/USDT	2.1902	-1.4	2.97	2.29	2.1606
23/1/22 017	ETH/BTC	0.068684	-1.1	1.91	0.070788	0.068072
23/1/22 017	BNB/USDT	368.045	-0.1	5.37	389.387	353.835
23/1/22 017	STRONG/USDT	450.842	-3.3	5.80	495.725	430
23/1/22 017	COTI/USDT	0.248318	-5.5	6.12	0.280864	0.24673
23/1/22 017	ETC/USDT	24.0356	-7.4	4.33	27.224	23.5784
23/1/22 017	XMR/USDT	150.05	-2.8	2.88	159.01	147.95
23/1/22 017	MTV/USDT	0.0065073	-5.0	9.41	0.0076062	0.0061766
23/1/22 017	CAKE/USDT	7.848	0.2	7.01	8.423	7.411
23/1/22 017	ZEC/USDT	92.362	-2.5	3.34	98.115	90.952
23/1/22 017	XTZ/USDT	2.90375	-3.0	5.01	3.1575	2.83624
23/1/22 017	DAO/USDT	2.95813	-6.7	6.04	3.39123	2.88
23/1/22 017	1INCH/USDT	1.622	-1.6	3.62	1.712	1.581
23/1/22 017	NEO/USDT	17.906	-0.8	4.45	18.9055	17.4622
23/1/22 017	DASH/USDT	94.99	-1.8	3.99	100.88	92.99
23/1/22 017	GRT/USDT	0.39904	-2.2	5.40	0.43183	0.392
23/1/22 017	DAG/USDT	0.155619	2.7	6.96	0.162613	0.143796
23/1/22 017	XDB/USDT	0.31922341	1.7	4.41	0.328	0.3
	STX/USDT	1.4305	-0.7	3.65	1.4956	1.3714
23/1/22 017	BSV/USDT	89	-1.8	2.96	93.469	87.235
23/1/22 017	REAP/USDT	0.133811	-0.2	0.81	0.135223	0.133132
23/1/22 017	NANO/USDT	2.137549	-2.2	8.38	2.39133	1.99318
23/1/22 017	EWT/USDT	6.124	-0.4	7.94	6.684	5.691
23/1/22 017	ANC/USDT	1.6549	2.5	4.09	1.6821	1.5746
23/1/22 017	SXP/USDT	1.264	-2.2	4.30	1.3521	1.2436
23/1/22 017	POL/USDT	0.08159	1.8	2.91	0.0825	0.0764
23/1/22 017	WIN/USDT	0.00029677	-2.8	2.96	0.000315	0.0002916
23/1/22 017	DGB/USDT	0.020338	-1.6	4.50	0.021655	0.019795
23/1/22 017	WAVES/USDT	8.8848	-1.4	4.27	9.4187	8.6595
23/1/22 017	AMPL/USDT	0.84613	-4.6	2.94	0.915	0.84166
23/1/22 017	KAI/USDT	0.0415308	7.2	7.58	0.0417	0.0372
23/1/22 017	BEPRO/USDT	0.0028414	2.1	9.14	0.00305631	0.00255102
23/1/22 017	NOIA/USDT	0.138081	-5.7	7.00	0.1581	0.135505
23/1/22 017	KLV/USDT	0.02457	3.0	4.68	0.02499	0.02279
23/1/22 017	ETN/USDT	0.0067541	1.3	6.51	0.0071284	0.0064216
23/1/22 017	TARA/USDT	0.00662	4.6	13.96	0.0073	0.00561
23/1/22 017	SYLO/USDT	0.0037	2.0	4.64	0.0038	0.00347

23/1/22 017	SKEY/USDT	0.0528	-3.2	7.41	0.0591	0.0524
23/1/22 017	XYM/USDT	0.0528	1.1	4.16	0.1643	0.0324
23/1/22 017	XEM/USDT	0.1393	-1.8	3.47	0.099374	0.09286
23/1/22 017	SRK/USDT	0.00137	0.6	7.37	0.00147	0.00127
23/1/22 017	TOKO/USDT	0.020516	-5.6	5.47	0.02308	0.00127
23/1/22 017	CAS/USDT	0.01365	-2.2	4.08	0.01456	0.01302
23/1/22 017	TCP/USDT	0.0406	3.3	15.45	0.0462	0.01302
23/1/22 017	ARX/USDT	0.0159	-1.9	2.56	0.01664	0.01565
23/1/22 017	NIM/USDT	0.0027999	1.9	5.39	0.0028999	0.00262
23/1/22 017	BUY/USDT	0.0131	1.7	9.47	0.0020333	0.0121
23/1/22 017	IDEA/USDT	0.1078	2.0	8.13	0.1148	0.1002
23/1/22 017	DAPPT/USDT	0.001918	-0.4	4.87	0.0020239	0.0018651
23/1/22 017	KAT/USDT	0.001743	0.0	11.05	0.00196	0.001569
23/1/22 017	BNS/USDT	0.114246	-0.1	4.98	0.120374	0.109001
23/1/22 017	TKY/USDT	0.000335	-1.4	5.00	0.000358	0.000327
25/1/22 017	BTC/USDT	36766.1	0.4	2.45	37549	35703.8
25/1/22 016	LUNA/USDT	63.6513	-2.7	3.80	68.0548	62.5
25/1/22 016	ETH/USDT	2433.8	0.3	3.23	2506.95	2351.59
25/1/22 016	ATOM/USDT	35.4048	-1.5	3.27	37.194	34.767
25/1/22 016	SHIB/USDT	0.0000209	0.8	4.48	0.00002169	0.0000201
25/1/22 016	ADA/USDT	1.037934	-0.4	4.88	1.09563	0.991214
25/1/22 016	XRP/USDT	0.60641	0.9	2.68	0.61749	0.58723
25/1/22 016	ONE/USDT	0.190151	2.1	5.72	0.197367	0.178024
25/1/22 016	LINK/USDT	15.4475	2.5	6.13	16.022	14.4308
25/1/22 016	VRA/USDT	0.01983375	-0.1	5.43	0.021	0.019
25/1/22 016	DOT/USDT	18.4837	1.8	4.71	19.0452	17.3725
25/1/22 016	DOGE/USDT	0.14226	0.0	5.57	0.15060000	0.13251
25/1/22 016	ROSE/USDT	0.32433	2.1	6.97	0.34096	0.29978
25/1/22 016	USDC/USDT	0.99949	0.1	0.16	0.9999	0.99793
25/1/22 016	KCS/USDT	15.949	2.3	3.51	16.144	15.18
25/1/22 016		0.7236	2.9	8.10	0.763	0.6612
25/1/22 016	VET/USDT	0.0523	1.2	4.82	0.0542912	0.049491
25/1/22 016	CRO/USDT	0.3901	2.0	4.15	0.3986	0.3655
25/1/22 016	TRX/USDT	0.055493	0.5	1.50	0.056035	0.054251
25/1/22 016	LTC/USDT	107.438	-0.1	2.75	110.6280	105.2010
25/1/22 016	ALGO/USDT	0.9084	-0.4	3.97	0.95	0.8671
25/1/22 016	XLM/USDT	0.1949	1.1	3.30	0.199261	0.18783
25/1/22 016	TEL/USDT	0.00723556	3.1	7.91	0.0076	0.006125
25/1/22 016	EOS/USDT	2.1904	-0.1	1.48	2.2267	2.159
25/1/22 016	THETA/USDT	2.5941	0.5	4.85	2.711	2.4867
25/1/22 016	BCH/USDT	288.91	0.1	1.94	294.42	283.57
25/1/22 016	ETH/BTC	0.066194	-0.1	1.20	0.067047	0.06561
25/1/22 016	BNB/USDT	381.496	1.9	3.67	388.429	357.289
25/1/22 016	ANC/USDT	1.6349	-4.4	13.16	1.984	1.4984
25/1/22 016	COTI/USDT	0.251228	-0.8	6.25	0.270289	0.239533
25/1/22 016	XDB/USDT	0.3075454	-8.6	6.65	0.36278927	0.30652179
25/1/22 016	XMR/USDT	145.57	1.6	3.46	148.34	139.58
25/1/22 016	MTV/USDT	0.0070242	3.4	6.79	0.0072688	0.0064482

25 /1 /22 016	CAVE/LICET	7 601	0.7	4.50	7.9	7.2
25/1/22 016 25/1/22 016	CAKE/USDT XTZ/USDT	7.601 2.91011	-0.5	4.53	3.01404	2.84369
25/1/22 016	DAPPT/USDT	0.0022466	-10.2	2.90	0.0027977	0.002221
25/1/22 016	ZEC/USDT	91.04	-2.9	9.49	96.6	90.344
25/1/22 016	REAP/USDT	0.153882	1.2	2.82	0.161937	0.143745
25/1/22 016	ETC/USDT	24.2133	0.6	6.15 3.11	24.847	23.24
25/1/22 016	BSV/USDT	89.424	-2.7		94.286	89.266
25/1/22 016	DAG/USDT	0.154014	0.9	2.44	0.155925	0.1492
25/1/22 016	VELO/USDT	0.067989	-3.4	2.10	0.133923	0.065485
25/1/22 016	BTT/USDT	0.000002327	-53.3	5.91 46.57	0.00247296	0.000012
25/1/22 016	GRT/USDT	0.40726	0.7	3.90	0.4208	0.38365
25/1/22 016	STX/USDT	1.3457	0.2		1.4399	1.2514
25/1/22 016	DASH/USDT	89.88	-0.1	6.72 2.62	92.4	87.9
25/1/22 016	WIN/USDT	0.00028677	0.3	2.02	0.00029395	0.00027776
25/1/22 016	1INCH/USDT	1.58	0.8	2.77	1.612	1.531
25/1/22 016	DAO/USDT	2.79475	-0.5	3.55	2.91289	2.71412
25/1/22 016	NEO/USDT	18.0344	0.4	2.28	18.374	17.5677
25/1/22 016	NANO/USDT	2.350098	-6.4	4.57	2.64	2.25
25/1/22 016	AMPL/USDT	0.84235	0.3	3.90	0.87353	0.79718
25/1/22 016	POL/USDT	0.08859	-4.0	3.14	0.09536	0.08762
25/1/22 016	KAI/USDT	0.0405433	0.7	3.03	0.0415335	0.0391
25/1/22 016	KLV/USDT	0.02444	1.3	3.87	0.02509	0.02305
25/1/22 016	SXP/USDT	1.2492	1.9	3.58	1.271	1.202
25/1/22 016	EWT/USDT	6.058	1.6	3.99	6.209	5.81
25/1/22 016	BEPRO/USDT	0.00272503	4.8	9.06	0.0028455	0.0024533
25/1/22 016	BUY/USDT	0.0157	-6.6	14.15	0.0198	0.0144
25/1/22 016	DGB/USDT	0.021016	2.7	3.83	0.021251	0.019825
25/1/22 016	NOIA/USDT	0.148732	5.1	10.44	0.157079	0.131382
25/1/22 016	SKEY/USDT	0.0551	5.2	6.78	0.056	0.0501
25/1/22 016	WAVES/USDT	8.3505	1.2	3.33	8.5331	8.0637
25/1/22 016	TARA/USDT	0.0065	6.1	9.04	0.0067	0.00565
25/1/22 016	CAS/USDT	0.01432	1.8	2.65	0.01445	0.01366
25/1/22 016	IDEA/USDT	0.111	2.0	6.30	0.116	0.1
25/1/22 016	ETN/USDT	0.0068619	-0.3	4.04	0.0071744	0.0066427
25/1/22 016	TOKO/USDT	0.021197	1.0	4.60	0.021997	0.020001
25/1/22 016	SRK/USDT	0.00133	-2.0	5.65	0.00144	0.00127
25/1/22 016	SYLO/USDT	0.00362	2.2	4.34	0.0037	0.00341
25/1/22 016	XEM/USDT	0.09561	-0.5	2.92	0.099014	0.093801
25/1/22 016	ARX/USDT	0.01467	0.3	4.81	0.01536	0.01394
25/1/22 016	XYM/USDT	0.1597	3.6	3.69	0.1599	0.15
25/1/22 016	NIM/USDT	0.0027144	-5.6	7.95	0.00314	0.0025588
25/1/22 016	TCP/USDT	0.0466	1.0	3.95	0.048	0.0441
25/1/22 016	KAT/USDT	0.001748	-2.5	6.07	0.001912	0.001669
25/1/22 016	TKY/USDT	0.000343	-0.1	5.45	0.000363	0.000322
25/1/22 016	BNS/USDT	0.115202	1.4	3.81	0.117994	0.109758
14/7/22 023	BTC/USDT	20522.4	1.4	3.15	20896.4	19621
14/7/22 023	ETH/USDT	1197.94	4.3	6.33	1223	1071.86
14/7/22 023	XRP/USDT	0.34094	1.8	4.13	0.34918	0.3125

ADA/UCDT	0.440742	1.0	2.72	0.440276	0.417
					1.0005
•					5.9928
•					0.00001013
•					6.2866
•					8.1062
•					
•					0.05947
					0.064976
					123.17
•					4.8107
					0.3012
					0.01971
•					47.996
•					1.0921
•					0.78534
•					0.10184
•					0.9161
					0.01092
•					8.756
•					13.9332
•					0.0215165
•					0.04737
					99.13
•					0.1132
•			6.15		52.671
			3.93		1.45881
			3.41		0.054522
•	0.00138375	3.4	3.44	0.00138375	0.00129921
•	0.03055	0.5	5.90		0.02815
•		1.5	3.31		2.951
TCP/USDT	0.01008	-2.4	3.55	0.01072	0.00922
NEO/USDT	8.744	1.7	4.02	8.95	8.15
TOKO/USDT	0.004507	0.7	2.73	0.004601	0.00429
REAP/USDT	0.088556	-0.6	2.87	0.091699	0.083969
TARA/USDT	0.00174	-12.6	17.96	0.002507	0.001699
CAS/USDT	0.007511	0.2	1.35	0.0076	0.007018
XDB/USDT	0.05069802	-2.0	3.76	0.05377799	0.049209
IDEA/USDT	0.03094	-0.2	2.85	0.0319	0.02976
NIM/USDT	0.0015996	-0.1	16.69	0.001923	0.0013962
ARX/USDT	0.002392	1.0	5.46	0.002504	0.002284
SRK/USDT	0.000433	3.6	5.73	0.0004424	0.000408
EWT/USDT	2.224	3.3	4.43	2.25	2.105
SXP/USDT	0.3663	1.9	3.11	0.3708	0.3465
DAO/USDT	1.29294	0.3	1.76	1.31244	1.27256
SYLO/USDT	0.00446	0.0	2.90	0.004594	0.004356
DGB/USDT	0.009373	2.5	3.83	0.0095	0.008847
KAI/USDT	0.011	0.9		0.011247	0.0105717
					1.03351
	TOKO/USDT REAP/USDT TARA/USDT CAS/USDT XDB/USDT IDEA/USDT NIM/USDT ARX/USDT SRK/USDT EWT/USDT SXP/USDT DAO/USDT SYLO/USDT	USDC/USDT         1.00059           LINK/USDT         6.2382           SHIB/USDT         0.00001056           DOT/USDT         6.6983           ATOM/USDT         8.9871           DOGE/USDT         0.06227           TRX/USDT         0.066925           XMR/USDT         133.33           WAVES/USDT         5.0911           ALGO/USDT         0.3255           ONE/USDT         0.021274           LTC/USDT         51.217           THETA/USDT         1.1572           MANA/USDT         0.8357           XLM/USDT         0.106927           EOS/USDT         0.9629           KLV/USDT         0.01118           KCS/USDT         9.11           ETC/USDT         14.6628           VET/USDT         0.0226486           ROSE/USDT         0.04954           BCH/USDT         10.286           ANC/USDT         1.5658           ETH/BTC         0.058355           TEL/USDT         0.00138375           POL/USDT         0.00138375           POL/USDT         0.004507           REAP/USDT         0.004507           REAP/USDT         0.004507 <td>USDC/USDT         1.00059         -0.3           LINK/USDT         6.2382         1.1           SHIB/USDT         0.00001056         1.6           DOT/USDT         6.6983         2.6           ATOM/USDT         8.9871         3.6           DOGE/USDT         0.06227         1.6           TRX/USDT         0.066925         0.8           XMR/USDT         133.33         2.3           WAVES/USDT         5.0911         0.0           ALGO/USDT         0.3255         3.2           ONE/USDT         0.021274         2.6           LTC/USDT         51.217         2.5           THETA/USDT         1.1572         1.9           MANA/USDT         0.8357         2.7           XLM/USDT         0.106927         1.4           EOS/USDT         0.9629         1.7           KLV/USDT         0.01118         -1.3           KCS/USDT         9.11         1.1           ETC/USDT         14.6628         1.5           VET/USDT         0.0226486         2.0           ROSE/USDT         10.286         1.7           ANC/USDT         0.185         1.2           ZEC/USDT</td> <td>USDC/USDT         1.00059         -0.3         0.02           LINK/USDT         6.2382         1.1         3.44           SHIB/USDT         0.00001056         1.6         3.21           DOT/USDT         6.6983         2.6         4.24           ATOM/USDT         8.9871         3.6         4.81           DOGE/USDT         0.06227         1.6         3.21           TRX/USDT         0.066925         0.8         1.75           XMR/USDT         133.33         2.3         4.85           WAVES/USDT         5.0911         0.0         4.25           ALGO/USDT         0.3255         3.2         5.31           ONE/USDT         0.021274         2.6         4.68           LTC/USDT         51.217         2.5         3.86           THETA/USDT         1.1572         1.9         4.15           MANA/USDT         0.106927         1.7         4.39           XLM/USDT         0.106927         1.7         4.39           KLV/USDT         0.01118         -1.3         3.03           KCS/USDT         9.11         1.1         2.60           ETC/USDT         14.6628         1.5         3.17</td> <td>USDC/USDT         1.00059         -0.3         0.02         1.00357           LINK/USDT         6.2382         1.1         3.44         6.3902           SHIB/USDT         0.00001056         1.6         3.21         0.00001073           DOT/USDT         6.6983         2.6         4.24         6.8093           ATOM/USDT         9.8871         3.6         4.81         9.043           DOGE/USDT         0.06227         1.6         3.21         0.06332           TRX/USDT         0.066925         0.8         1.75         0.06755           XMR/USDT         133.33         2.3         4.85         136.88           WAVES/USDT         5.0911         0.0         4.25         5.3156           ALGO/USDT         0.3255         3.2         5.31         0.3326           ONE/USDT         0.021274         2.6         4.68         0.021734           LTC/USDT         1.1572         1.9         4.15         1.1842           MANA/USDT         0.8357         2.7         4.39         0.85           XILM/USDT         0.106927         1.4         2.93         0.1086           EOS/USDT         0.9629         1.7         3.24</td>	USDC/USDT         1.00059         -0.3           LINK/USDT         6.2382         1.1           SHIB/USDT         0.00001056         1.6           DOT/USDT         6.6983         2.6           ATOM/USDT         8.9871         3.6           DOGE/USDT         0.06227         1.6           TRX/USDT         0.066925         0.8           XMR/USDT         133.33         2.3           WAVES/USDT         5.0911         0.0           ALGO/USDT         0.3255         3.2           ONE/USDT         0.021274         2.6           LTC/USDT         51.217         2.5           THETA/USDT         1.1572         1.9           MANA/USDT         0.8357         2.7           XLM/USDT         0.106927         1.4           EOS/USDT         0.9629         1.7           KLV/USDT         0.01118         -1.3           KCS/USDT         9.11         1.1           ETC/USDT         14.6628         1.5           VET/USDT         0.0226486         2.0           ROSE/USDT         10.286         1.7           ANC/USDT         0.185         1.2           ZEC/USDT	USDC/USDT         1.00059         -0.3         0.02           LINK/USDT         6.2382         1.1         3.44           SHIB/USDT         0.00001056         1.6         3.21           DOT/USDT         6.6983         2.6         4.24           ATOM/USDT         8.9871         3.6         4.81           DOGE/USDT         0.06227         1.6         3.21           TRX/USDT         0.066925         0.8         1.75           XMR/USDT         133.33         2.3         4.85           WAVES/USDT         5.0911         0.0         4.25           ALGO/USDT         0.3255         3.2         5.31           ONE/USDT         0.021274         2.6         4.68           LTC/USDT         51.217         2.5         3.86           THETA/USDT         1.1572         1.9         4.15           MANA/USDT         0.106927         1.7         4.39           XLM/USDT         0.106927         1.7         4.39           KLV/USDT         0.01118         -1.3         3.03           KCS/USDT         9.11         1.1         2.60           ETC/USDT         14.6628         1.5         3.17	USDC/USDT         1.00059         -0.3         0.02         1.00357           LINK/USDT         6.2382         1.1         3.44         6.3902           SHIB/USDT         0.00001056         1.6         3.21         0.00001073           DOT/USDT         6.6983         2.6         4.24         6.8093           ATOM/USDT         9.8871         3.6         4.81         9.043           DOGE/USDT         0.06227         1.6         3.21         0.06332           TRX/USDT         0.066925         0.8         1.75         0.06755           XMR/USDT         133.33         2.3         4.85         136.88           WAVES/USDT         5.0911         0.0         4.25         5.3156           ALGO/USDT         0.3255         3.2         5.31         0.3326           ONE/USDT         0.021274         2.6         4.68         0.021734           LTC/USDT         1.1572         1.9         4.15         1.1842           MANA/USDT         0.8357         2.7         4.39         0.85           XILM/USDT         0.106927         1.4         2.93         0.1086           EOS/USDT         0.9629         1.7         3.24

14/7/22 022	VELO/USDT	0.01074	4 F	4.04	0.020000	0.010064
14/7/22 023 14/7/22 023	VELO/USDT NOIA/USDT	0.01974 0.061631	-1.5 0.9	4.04	0.020898 0.0632	0.018861 0.059014
14/7/22 023	•			3.42		+
<u> </u>	MTV/USDT	0.0011532	0.8	3.42	0.0011839 0.040736	0.0011103
14/7/22 023 14/7/22 023	XEM/USDT	0.040139	3.5	5.00		0.037435
	BUY/USDT	0.004723	3.8	4.29	0.004746	0.004406
14/7/22 023	STRONG/USDT	6.019	4.5	5.82	6.1	5.536
14/7/22 023	BEPRO/USDT	0.001225	1.4	3.38	0.0012494	0.00117025 0.0007398
14/7/22 023	KAT/USDT	0.0007551	-4.7	5.48	0.0008411 0.05144	
14/7/22 023	XYM/USDT	0.0512 0.000528	1.0	1.46	0.0005415	0.04996 0.000519
14/7/22 023 14/7/22 023	DAPPT/USDT BNS/USDT	0.000328	-0.4	2.08	0.0003413	0.000319
23/7/22 009	NKN-USDT	0.10218	0.4	1.21	0.107905	0.100581
23/7/22 009	CUSD-USDT	0.10218	-1.5	3.77	0.107903	0.9949
	LTC3L-USDT	0.002966	0.1 -8.1	0.14	0.00356	0.002853
23/7/22 009 23/7/22 009	KNC-USDT	1.413	-0.1	8.55	1.482	1.383
23/7/22 009	LYM-USDT	0.002963	1.3	3.17	0.003495	0.002514
23/7/22 009	HAI-USDT	0.002903	-0.5	16.48	0.003493	0.002314
23/7/22 009	MITX-USDT	0.0197	-5.5	3.17	0.02043	0.01929
23/7/22 009	PDEX-USDT	1.3045	-0.8	3.41 4.07	1.3709	1.2801
23/7/22 009	FLAME-USDT	0.03167	-4.3	4.07	0.03475	0.03148
23/7/22 009	EPX-USDT	0.000608	-0.3	2.92	0.000628	0.000587
23/7/22 009	ATOM3L-USDT	0.00119	-9.5	18.65	0.001657	0.000367
23/7/22 009	AGLD-USDT	0.4412	3.2	8.87	0.4678	0.3955
23/7/22 009	YLD-USDT	0.084	0.2	0.68	0.0844	0.083
23/7/22 009	POWR-USDT	0.2386	-1.4	2.21	0.2475	0.2355
23/7/22 009	CWS-USDT	0.635	-5.6	6.17	0.72	0.632
23/7/22 009	SENSO-USDT	0.168009	-4.7	3.52	0.183	0.166996
23/7/22 009	ALBT-USDT	0.05255	-4.6	3.29	0.05705	0.05001
23/7/22 009	ALICE-USDT	2.371	-1.5	4.79	2.53	2.305
23/7/22 009	GO-USDT	0.0088	-2.7	4.83	0.009515	0.0088
	UNIC-USDT	5.36	-1.3	2.96	5.6	5.32
23/7/22 009	IHC-USDT	0.000141	0.9	1.62	0.000142	0.000138
23/7/22 009	BULL-USDT	0.009148	-1.1	0.72	0.009316	0.009104
23/7/22 009	SWASH-USDT	0.02177	1.8	2.77	0.02199	0.02104
23/7/22 009	XEC-USDT	0.00004105	-2.4	3.22	0.00004349	0.00004051
23/7/22 009	ATOM3S-USDT	0.2715	13.7	16.73	0.28	0.198
23/7/22 009	LINA-USDT	0.0091	-1.4	3.65	0.00958	0.00882
23/7/22 009	ETC-USDT	26.5889	2.4	7.97	28.1712	24.1
23/7/22 009	RUNE-USDT	2.5915	-3.5	7.56	2.9132	2.524
23/7/22 009	HYDRA-USDT	2.982	-0.8	1.65	3.056	2.956
23/7/22 009	ASTR-USDT	0.0433	-2.3	3.57	0.046	0.04252
23/7/22 009	BCH-USDT	121.49	-2.5	3.60	129.44	119.74
23/7/22 009	NGM-USDT	0.4845	-0.8	0.99	0.4931	0.4844
23/7/22 009	JAR-USDT	0.001771	-2.9	4.06	0.001903	0.001732
23/7/22 009	TONE-USDT	0.03446	0.7	4.95	0.03598	0.03234
23/7/22 009	POSI-USDT	0.121	-0.3	3.71	0.126	0.118
23/7/22 009	EOS3L-USDT	2.911341	1.8	13.53	3.3	2.628081
23/7/22 009	KAVA-USDT	1.7683	-1.9	2.87	1.8577	1.7436

22/7/22 000	CLOLUSDT	0.001607	6.1	0.00	0.001864	0.001607
23/7/22 009	GLQ-USDT VSYS-USDT	0.001697	-6.1	2.82	0.001864	0.001697
23/7/22 009		0.001546	-2.3	3.18	0.001635	0.00146
23/7/22 009	GAS-USDT	2.7805	-1.9	4.77	2.9798	2.7306
23/7/22 009	TRX-USDT CELO-USDT	0.066641	-1.4	1.54	0.06863	0.066303
23/7/22 009		0.9442	-1.7	4.36	1.0055	0.9255
23/7/22 009	MOOV-USDT	0.00866	-3.7	4.74	0.00946	0.00866
23/7/22 009	SAND-USDT	1.32987	-1.5	3.77	1.40338	1.29839
23/7/22 009	FIDA-USDT	0.5075	-1.6	5.64	0.547	0.4805
23/7/22 009	KLAY-USDT	0.2508	-1.3	2.87	0.2618	0.2486
23/7/22 009	T-USDT	0.036	-1.3	2.21	0.03732	0.03572
23/7/22 009	SUN-USDT	0.0058947	-1.3	2.46	0.0061272	0.0058426
23/7/22 009	DATA-USDT	0.0334	-2.1	3.12	0.03525	0.03302
23/7/22 009	LABS-USDT	0.000899	0.6	2.10	0.000913	0.000882
23/7/22 009	BOND-USDT	21.728	16.9	26.33	24	13.7
23/7/22 009	LTC3S-USDT	1.1836	8.2	12.57	1.2375	0.9827
23/7/22 009	DPET-USDT	0.1211	-0.6	2.62	0.1251	0.1183
23/7/22 009	TARA-USDT	0.001851	-2.6	0.87	0.001917	0.001851
23/7/22 009	DERO-USDT	3.95073	-3.1	5.01	4.2994	3.86164
23/7/22 009	EFX-USDT	0.004655	-0.5	1.92	0.004769	0.004627
23/7/22 009	LDO-USDT	1.5354	-4.2	7.53	1.74	1.476
23/7/22 009	WOM-USDT	0.049727	-0.9	1.63	0.05103	0.048916
23/7/22 009	NUM-USDT	0.0521	1.2	2.90	0.053	0.05
23/7/22 009	NMR-USDT	16.474	-4.8	6.52	18.585	16.373
23/7/22 009	CWAR-USDT	0.03217	-5.6	9.56	0.0379	0.03125
23/7/22 009	AAVE-USDT	87.702	-2.4	4.80	94.535	85.785
23/7/22 009	AAVE3S-USDT	0.1894	1.6	11.14	0.2093	0.1573
23/7/22 009	CREDI-USDT	0.0025	-7.1	16.76	0.003283	0.002432
23/7/22 009	LON-USDT	0.6215	-12.5	5.97	0.7619	0.6195
23/7/22 009	BTC3L-USDT TRB-USDT	0.005176 17.476	-7.2	11.11	0.006333	0.005027 15.754
23/7/22 009 23/7/22 009	ELA-USDT	1.6291	-0.8	6.21	18.8 1.77	1.6209
			-5.2	2.74		
23/7/22 009	DOGE-USDT	0.06732	-1.7	2.98	0.07063	0.06616
23/7/22 009	ITAMCUBE-USDT	0.1179	-1.3	1.11	0.1208	0.1171 0.03055
23/7/22 009	ZEE-USDT USDT-PAX	0.03127	-10.3	3.46	0.03625 1.0003	
23/7/22 009		0.9988	0.9	1.03		0.9875
23/7/22 009	BICO-USDT	0.625	-2.0	10.28	0.7127 0.0966	0.57
23/7/22 009 23/7/22 009	PRE-USDT ENS-USDT	0.08961	-3.6	3.61		0.088 11.908
		12.352	-1.6	4.61	13.172 0.00645	
23/7/22 009	CTI-USDT	0.006069 9.0443	-3.5 0.5	2.44	9.3147	0.006047
23/7/22 009	LPT-USDT PMON-USDT	1.4005	-2.3	3.41	1.48	8.7695 1.3858
23/7/22 009 23/7/22 009	XNL-USDT	0.03543	-2.3 -5.7	3.07	0.0386	0.035
23/7/22 009	SPELL-USDT			2.52		
		0.001056	-1.8	4.31	0.001125	0.00104
23/7/22 009	EOS3S-USDT	2.3671	-6.9	11.95	2.9173	0.01619
23/7/22 009	SYNR-USDT	0.01624 0.18265	-2.7	2.50	0.01713	0.01618
23/7/22 009	TLOS-USDT		-1.4	1.47	0.18798	0.18125
23/7/22 009	WHALE-USDT	1.7901	-2.0	1.50	1.856	1.7899
23/7/22 009	FCD-USDT	0.03189	-2.2	1.17	0.03301	0.03166

22/7/22 000	USDD-USDT	0.0072	6.0	0.00	1 0070	0.0750
23/7/22 009		0.9972	-6.0	2.30	1.0879	0.9759
23/7/22 009	MONI-USDT	0.0641	-2.1	2.09	0.0669	0.0632
23/7/22 009	ETH3S-USDT	0.007698	7.6	11.54	0.008012	0.006454
23/7/22 009	NEO-USDT BTC3S-USDT	10.2209	-3.7	5.32	11.2316	10.1168
23/7/22 009		1.7527	9.2	11.88	1.8	1.4608
23/7/22 009	BNT-USDT	0.5001	-6.1	2.91	0.5499	0.4902
23/7/22 009	CHZ-USDT	0.10755	-0.6	2.87	0.11145	0.10444
23/7/22 009	USDC-USDT	1.00002	0.1	0.13	1.00009	0.99837
23/7/22 009	DOT-USDT	7.2488	-2.8	3.87	7.7646	7.1314
23/7/22 009	PSL-USDT	0.00062	-3.8	4.45	0.000676	0.00061
23/7/22 009	RFOX-USDT	0.0111	-2.3	3.46	0.01178	0.01109
23/7/22 009	WXT-USDT	0.007241	0.0	0.60	0.007285	0.007192
23/7/22 009	APL-USDT	0.0004709	-0.6	4.23	0.000495	0.000458
23/7/22 009	UNI3L-USDT	0.002115	-7.8	13.71	0.002694	0.00198
23/7/22 009	GAFI-USDT	14.321	-4.6	2.81	15.461	14.3
23/7/22 009	EOS-USDT	1.146	0.2	5.81	1.214	1.0988
23/7/22 009	UOS-USDT	0.34302	-0.7	2.01	0.35256	0.33724
23/7/22 009	MNST-USDT	0.007286	-3.3	3.96	0.007856	0.0072
23/7/22 009	XCN-USDT	0.08946	-2.8	1.87	0.09381	0.08848
23/7/22 009	GHX-USDT	0.01852	-6.9	3.01	0.02055	0.01847
23/7/22 009	FTG-USDT	0.01819	-1.9	2.04	0.01893	0.01801
23/7/22 009	POLS-USDT	0.5874	-5.0	6.90	0.6665	0.5818
23/7/22 009	IOST-USDT	0.01352	-2.0	2.36	0.01414	0.01333
23/7/22 009	TVK-USDT	0.0514	-1.1	4.61	0.0545	0.0497
23/7/22 009	CCD-USDT	0.0162	-2.2	3.17	0.01712	0.01613
23/7/22 009	ETH3L-USDT	0.005822	-7.0	9.94	0.007009	0.005611
23/7/22 009	OUSD-USDT	0.9976	0.0	0.04	0.9979	0.9972
23/7/22 009	GMEE-USDT	0.0156	0.4	2.11	0.01587	0.015
23/7/22 009	DOT3S-USDT	1.7826	10.1	13.77	1.8509	1.4425
23/7/22 009	HTR-USDT	0.1421	-4.9	6.98	0.1612	0.139
23/7/22 009	CFG-USDT	0.3007	-3.7	1.95	0.3187	0.3005
23/7/22 009	UBX-USDT	0.000058	-4.2	2.71	0.0000623	0.0000577
23/7/22 009	ERTHA-USDT	0.00793	-2.1	4.77	0.00851	0.00777
23/7/22 009	FEAR-USDT	0.1496	-3.2	1.22	0.1565	0.1492
23/7/22 009	NGL-USDT	0.23509	1.5	3.72	0.24052	0.22366
23/7/22 009	BTC-USDT	22299	-2.7	3.45	23754	22086
23/7/22 009	AAVE3L-USDT	0.001365	-6.7	15.19	0.001747	0.001276
23/7/22 009	PLU-USDT	7.193	-2.6	1.35	7.49	7.191
23/7/22 009	SUSHI3S-USDT	2.0829	8.8	14.57	2.2115	1.6379
23/7/22 009	OCEAN-USDT	0.1788	-1.9	3.06	0.1881	0.1753
23/7/22 009	GMB-USDT	0.0003044	-0.6	3.35	0.000317	0.0002994
23/7/22 009	CGG-USDT	0.1141	-5.9	7.62	0.1319	0.1037
23/7/22 009	INDI-USDT	0.1419	-0.8	0.08	0.1431	0.1419
23/7/22 009	SRK-USDT	0.0004482	-1.2	1.36	0.00046	0.0004421
23/7/22 009	APE-USDT	6.3202	-1.7	4.65	6.7515	6.1284
23/7/22 009	ERG-USDT	1.8721	-1.9	1.64	1.9402	1.8661
23/7/22 009	ZBC-USDT	0.00986	-0.9	6.64	0.01066	0.00901
23/7/22 009	REVV-USDT	0.019124	-0.9	2.19	0.01973	0.018886

CCT LICDT	0.0512	7.4	22.50	0.0603	0.0333
					0.3736
					5.601
					0.00248
					1.3119
					4.7771
					10.364
					0.4173
					0.472032
					9.113
					0.1284
					0.02374
					0.1262
					0.9984
					0.054213
					0.002005
					0.961
					0.003514
					1.7069
					0.0001215
					0.2781
			18.01		0.06
			4.10	0.00971	0.009
		-8.7	5.05	0.004333	0.003721
SUSHI3L-USDT	0.612423	-10.7	12.48	0.797302	0.566065
BUY-USDT	0.005691	-3.0	2.83	0.006041	0.005538
CQT-USDT	0.1137		3.41	0.1213	0.1134
ISP-USDT	0.000898	1.2	4.63	0.00093	0.000803
TOMO-USDT	0.58091	-1.6	3.71	0.61355	0.57
KRL-USDT	0.45348	-1.5	1.31	0.46653	0.45132
RPC-USDT	0.00633	-2.3	1.39	0.00657	0.0063
MAKI-USDT	0.003657	-2.0	4.23	0.003902	0.003633
ARX-USDT	0.002683	-1.2	5.28	0.002869	0.002642
CLV-USDT	0.1003	-1.9	2.99	0.1055	0.0974
MAP-USDT	0.009971	-0.5	2.86	0.010319	0.009794
ROSN-USDT	0.01936	1.8	3.41	0.01967	0.01838
BTT-USDT	9.204E-07	-1.3	1.60	9.477E-07	9.129E-07
PUSH-USDT	0.4169	-0.3	2.62	0.4294	0.4103
ZEC-USDT	59.193	-3.2	4.99	64.443	58.145
URUS-USDT	18.801	-2.9	4.31	20.265	18.602
SYLO-USDT	0.004578	-4.7	8.30	0.005264	0.004518
XTAG-USDT	0.071	-4.8	3.58	0.0775	0.0688
SPA-USDT	0.00482	-1.8	3.46	0.00509	0.0047
ICX-USDT	0.279	-4.9	5.99	0.313	0.2762
AGIX-USDT	0.03604	-3.1	2.46	0.03817	0.03489
SOLVE-USDT	0.047	-2.2	12.30	0.055	0.0432
VIDT-USDT	0.3127	-0.8	5.16	0.3324	0.304
					0.00867
	CQT-USDT ISP-USDT TOMO-USDT KRL-USDT RPC-USDT MAKI-USDT ARX-USDT CLV-USDT MAP-USDT ROSN-USDT BTT-USDT PUSH-USDT URUS-USDT SYLO-USDT XTAG-USDT SPA-USDT ICX-USDT AGIX-USDT SOLVE-USDT	LOOKS-USDT         0.3969           PROM-USDT         5.718           ARKER-USDT         0.00257           GHST-USDT         1.3238           HT-USDT         4.807           HAPI-USDT         10.8005           DIA-USDT         0.4197           ADA-USDT         0.480973           HNT-USDT         9.225           ALPHA-USDT         0.1316           DPR-USDT         0.0243           AERGO-USDT         0.1293           USDT-USDC         0.9997           CFX-USDT         0.0553           DOT3L-USDT         0.002084           SRM-USDT         0.0978           BOLT-USDT         0.00368           ERN-USDT         0.00368           ERN-USDT         0.00368           ERN-USDT         0.000127           KMD-USDT         0.2828           RBP-USDT         0.000127           KMD-USDT         0.003735           SUSHI3L-USDT         0.612423           BUY-USDT         0.0137           ISP-USDT         0.005691           CQT-USDT         0.137           ISP-USDT         0.00633           MAKI-USDT         0.00635 <tr< td=""><td>LOOKS-USDT         0.3969         -0.6           PROM-USDT         5.718         -3.0           ARKER-USDT         0.00257         -4.0           GHST-USDT         1.3238         -0.8           HT-USDT         4.807         -0.8           HAPI-USDT         10.8005         -0.3           DIA-USDT         0.4197         -3.1           ADA-USDT         0.480973         -1.5           HNT-USDT         9.225         -2.8           ALPHA-USDT         0.1316         -1.7           DPR-USDT         0.0243         -2.9           AERGO-USDT         0.1293         -6.3           USDT-USDC         0.9997         0.1           CFX-USDT         0.0553         -1.7           DOT3L-USDT         0.092084         -7.3           SRM-USDT         0.978         -3.1           BOLT-USDT         0.00368         -3.8           ERN-USDT         0.00368         -3.8           ERN-USDT         0.000127         0.5           KMD-USDT         0.2828         -4.2           RBP-USDT         0.0601         -13.7           HORD-USDT         0.612423         -10.7           <t< td=""><td>LOOKS-USDT         0.3969         -0.6         4.58           PROM-USDT         5.718         -3.0         2.39           ARKER-USDT         0.00257         -4.0         3.84           GHST-USDT         1.3238         -0.8         1.00           HT-USDT         10.8005         -0.3         4.87           DIA-USDT         0.4197         -3.1         1.43           ADA-USDT         0.480973         -1.5         3.31           HNT-USDT         9.225         -2.8         2.51           ALPHA-USDT         0.1316         -1.7         3.14           DPR-USDT         0.0243         -2.9         1.94           AERGO-USDT         0.1293         -6.3         3.53           USDT-USDC         0.9997         0.1         0.17           CFX-USDT         0.00553         -1.7         2.12           DOT3L-USDT         0.002084         -7.3         12.22           SRM-USDT         0.978         -3.1         3.48           BOLT-USDT         0.00368         -3.8         5.58           ERN-USDT         0.000484         -7.3         12.22           XSR-USDT         0.000127         0.5         3.88<td>  DOKS-USDT</td></td></t<></td></tr<>	LOOKS-USDT         0.3969         -0.6           PROM-USDT         5.718         -3.0           ARKER-USDT         0.00257         -4.0           GHST-USDT         1.3238         -0.8           HT-USDT         4.807         -0.8           HAPI-USDT         10.8005         -0.3           DIA-USDT         0.4197         -3.1           ADA-USDT         0.480973         -1.5           HNT-USDT         9.225         -2.8           ALPHA-USDT         0.1316         -1.7           DPR-USDT         0.0243         -2.9           AERGO-USDT         0.1293         -6.3           USDT-USDC         0.9997         0.1           CFX-USDT         0.0553         -1.7           DOT3L-USDT         0.092084         -7.3           SRM-USDT         0.978         -3.1           BOLT-USDT         0.00368         -3.8           ERN-USDT         0.00368         -3.8           ERN-USDT         0.000127         0.5           KMD-USDT         0.2828         -4.2           RBP-USDT         0.0601         -13.7           HORD-USDT         0.612423         -10.7 <t< td=""><td>LOOKS-USDT         0.3969         -0.6         4.58           PROM-USDT         5.718         -3.0         2.39           ARKER-USDT         0.00257         -4.0         3.84           GHST-USDT         1.3238         -0.8         1.00           HT-USDT         10.8005         -0.3         4.87           DIA-USDT         0.4197         -3.1         1.43           ADA-USDT         0.480973         -1.5         3.31           HNT-USDT         9.225         -2.8         2.51           ALPHA-USDT         0.1316         -1.7         3.14           DPR-USDT         0.0243         -2.9         1.94           AERGO-USDT         0.1293         -6.3         3.53           USDT-USDC         0.9997         0.1         0.17           CFX-USDT         0.00553         -1.7         2.12           DOT3L-USDT         0.002084         -7.3         12.22           SRM-USDT         0.978         -3.1         3.48           BOLT-USDT         0.00368         -3.8         5.58           ERN-USDT         0.000484         -7.3         12.22           XSR-USDT         0.000127         0.5         3.88<td>  DOKS-USDT</td></td></t<>	LOOKS-USDT         0.3969         -0.6         4.58           PROM-USDT         5.718         -3.0         2.39           ARKER-USDT         0.00257         -4.0         3.84           GHST-USDT         1.3238         -0.8         1.00           HT-USDT         10.8005         -0.3         4.87           DIA-USDT         0.4197         -3.1         1.43           ADA-USDT         0.480973         -1.5         3.31           HNT-USDT         9.225         -2.8         2.51           ALPHA-USDT         0.1316         -1.7         3.14           DPR-USDT         0.0243         -2.9         1.94           AERGO-USDT         0.1293         -6.3         3.53           USDT-USDC         0.9997         0.1         0.17           CFX-USDT         0.00553         -1.7         2.12           DOT3L-USDT         0.002084         -7.3         12.22           SRM-USDT         0.978         -3.1         3.48           BOLT-USDT         0.00368         -3.8         5.58           ERN-USDT         0.000484         -7.3         12.22           XSR-USDT         0.000127         0.5         3.88 <td>  DOKS-USDT</td>	DOKS-USDT

22/7/22 000	KARA-USDT	0.0126	1.0	15 77	0.0150	0.0116
23/7/22 009 23/7/22 009	WIN-USDT	0.0136 0.00012235	1.8 -0.9	15.77	0.0158 0.00012573	0.0116
23/7/22 009	SXP-USDT	0.00012233	-0.9	1.82	0.00012573	0.0001211 0.3876
23/7/22 009	VID-USDT	0.05859	-7.6	3.18	0.06666	0.05859
23/7/22 009	FORESTPLUS-USD		-7.8	4.52 0.84	0.0069059	0.03839
23/7/22 009	TEL-USDT	0.0007231	-2.2	3.82	0.0003033	0.0016075
23/7/22 009	ARRR-USDT	0.5522	-5.4	4.60	0.6134	0.54
23/7/22 009	MEM-USDT	0.02951	-2.2	4.68	0.0134	0.02947
23/7/22 009	JASMY3S-USDT	16.9961	0.9	7.85	18.2605	14.8105
23/7/22 009	HEART-USDT	0.00654	-3.2	3.93	0.00704	0.00637
23/7/22 009	AXS3S-USDT	0.1434	-17.2	23.88	0.2432	0.1275
23/7/22 009	FCON-USDT	0.000634	-0.6	2.58	0.000655	0.000627
23/7/22 009	NYM-USDT	0.3768	3.0	13.26	0.4199	0.335
23/7/22 009	GMT3S-USDT	0.7269	11.0	16.28	0.7676	0.5634
23/7/22 009	ORAI-USDT	2.119	-1.4	5.55	2.278	2.108
23/7/22 009	STC-USDT	0.00637	-2.7	2.74	0.006736	0.00636
23/7/22 009	EPK-USDT	0.01191	2.6	2.60	0.01191	0.01142
23/7/22 009	LTO-USDT	0.09203	0.2	2.82	0.09451	0.08811
23/7/22 009	MJT-USDT	0.2239	-0.8	2.69	0.232	0.2211
23/7/22 009	USDT-EUR	0.9802	-0.5	0.75	0.9923	0.973
23/7/22 009	APE3L-USDT	1.5055	-6.0	11.44	1.8243	1.3873
23/7/22 009	ACOIN-USDT	0.020111	-1.8	2.55	0.021022	0.019987
23/7/22 009	IDEA-USDT	0.03098	-1.9	1.89	0.03219	0.0308
23/7/22 009	REN-USDT	0.1432	-2.5	4.60	0.1541	0.1397
23/7/22 009	ANC-USDT	0.1189	-3.4	3.00	0.127	0.1165
23/7/22 009	LUNC-USDT	0.00009755	-1.0	3.91	0.00010255	0.00009556
23/7/22 009	XRP3S-USDT	20.1206	3.5	7.23	20.8974	18.0746
23/7/22 009	CARD-USDT	0.001931	-5.5	5.35	0.002167	0.001872
23/7/22 009	PLATO-USDT	0.002231	-4.3	5.73	0.00248	0.002231
23/7/22 009	SHILL-USDT	0.02255	-4.7	5.08	0.02499	0.02231
23/7/22 009	SOUL-USDT	0.2491	-4.2	5.45	0.2757	0.2426
23/7/22 009	DAG-USDT	0.078384	-2.4	1.42	0.081487	0.077907
23/7/22 009	XHV-USDT	0.4999	-3.6	5.86	0.5522	0.481
23/7/22 009	SAND3S-USDT	0.00875	4.7	11.11	0.009347	0.007488
23/7/22 009	STG-USDT	0.443	-2.5	5.31	0.4804	0.43
23/7/22 009	XMR-USDT	145.76	0.2	4.39	152.16	142.31
23/7/22 009	TOKO-USDT	0.004911	-1.0	2.24	0.005073	0.00482
23/7/22 009	EVER-USDT	0.0924	-0.3	0.96	0.0936	0.092
23/7/22 009	POLC-USDT	0.07003	-4.0	5.63	0.07748	0.0678
23/7/22 009	ZEN-USDT	17.016	-1.9	2.40	17.779	16.677
23/7/22 009	ACT-USDT	0.0022	-1.4	4.78	0.002344	0.002089
23/7/22 009	VAI-USDT	0.00884	-2.7	3.21	0.0094	0.00825
23/7/22 009	FTM-USDT	0.34614	4.0	6.50	0.35488	0.31255
23/7/22 009	ZCX-USDT	0.358	-4.4	9.38	0.4152	0.33
23/7/22 009	AXS3L-USDT	0.00306	12.9	22.21	0.003374	0.002144
23/7/22 009	AKRO-USDT	0.005035	1.0	2.59	0.0051163	0.0047367
23/7/22 009	XWG-USDT	0.00942	-2.4	2.40	0.009896	0.008694
23/7/22 009	CKB-USDT	0.004033	-2.7	2.62	0.004259	0.004031

23/7/22 009   H2O-USDT   0.5988   2.1   2.10   0.5988   0.5833   23/7/22 009   COV-USDT   0.1589   -3.9   4.06   0.1727   0.1589   23/7/22 009   MTL-USDT   1.376   -1.1   4.19   1.4532   1.3846   23/7/22 009   MREASL-USDT   0.003276   -8.0   14.35   0.00422   0.003021   23/7/22 009   MNET-USDT   0.002578   -6.3   6.53   0.002959   0.002513   23/7/22 009   SKEY-USDT   0.002128   -4.1   5.30   0.02348   0.02072   23/7/22 009   SKEY-USDT   0.02128   -4.1   5.30   0.02348   0.02072   23/7/22 009   DYDX-USDT   2.1609   -3.5   6.01   2.3869   2.1173   23/7/22 009   SLAST-USDT   0.003822   -3.8   3.35   0.004117   0.0037   23/7/22 009   SUSS-USDT   0.5275   9.0   14.56   0.5586   0.42   23/7/22 009   AUSD-USDT   0.9979   -1.3   0.76   1.019   0.9995   23/7/22 009   OVR-USDT   0.00337   -3.2   7.73   0.003782   0.00357   23/7/22 009   OVR-USDT   0.0837   -3.2   7.73   0.003782   0.00357   23/7/22 009   SURU-USDT   0.0933   -1.8   2.60   0.09761   0.09201   23/7/22 009   SUKU-USDT   0.0933   -1.8   2.60   0.09761   0.09201   23/7/22 009   CARR-USDT   0.07285   -1.1   2.27   0.07542   0.07052   23/7/22 009   CARR-USDT   0.001315   -4.6   8.89   0.00152   0.00126   23/7/22 009   SOSON-USDT   0.0231   -4.6   8.89   0.00152   0.00126   23/7/22 009   SOSON-USDT   0.0091   -0.7   1.97   0.00935   0.00891   23/7/22 009   SOSON-USDT   0.22327   -1.0   3.49   0.23385   0.15550   23/7/22 009   SOSON-USDT   0.22327   -1.0   3.49   0.23385   0.15550   23/7/22 009   SOSON-USDT   0.206585   12.3   18.66   0.220583   0.155503   23/7/22 009   SAS-USDT   0.004547   0.3   1.29   0.004592   0.004489   23/7/22 009   SAS-USDT   0.004547   0.3   1.29   0.004592   0.004489   23/7/22 009   SAS-USDT   0.004587   0.3   1.29   0.004592   0.004489   23/7/22 009   SAS-USDT   0.04188   -1.4   1.42   0.0431   0.04121   23/7/22 009   SAS-USDT   0.04188   -1.4   1.42   0.0431   0.04121   23/7/22 009   SAS-USDT   0.04188   -1.4   1.42   0.0431   0.04121   23/7/22 009   SAS-USDT   0.01655   -2.6   13.62   0.016641   0.01399   23/7/22 009   SAS-USDT   0	22/7/22 000	DUDD UCDT	0.00000	7.0	4.00	0.00764	0.00000
23/7/22 009   COV-USDT   0.1589   -3.9   4.06   0.1727   0.1589   23/7/22 009   MTL-USDT   1.376   -1.1   4.19   1.4532   1.3462   23/7/22 009   MREAR3L-USDT   0.003276   -8.0   14.35   0.00422   0.003021   23/7/22 009   MNET-USDT   0.002578   -6.3   6.53   0.002959   0.002513   23/7/22 009   SKEY-USDT   0.02128   -4.1   5.30   0.02348   0.02072   23/7/22 009   DYDX-USDT   2.1609   -3.5   6.01   2.3869   2.1173   23/7/22 009   SOL3S-USDT   0.003822   -3.8   3.35   0.004117   0.0037   23/7/22 009   SOL3S-USDT   0.5275   9.0   14.56   0.5586   0.42   23/7/22 009   AUSD-USDT   0.9979   -1.3   0.76   1.019   0.9952   23/7/22 009   AVRP3L-USDT   0.00337   -3.2   7.73   0.003782   0.003257   23/7/22 009   AUSD-USDT   0.88   -0.8   1.60   0.8197   0.7759   23/7/22 009   SUKU-USDT   0.0933   -1.8   2.60   0.09761   0.09201   23/7/22 009   DAO-USDT   0.6127   -0.7   1.57   1.65   1.60445   23/7/22 009   CIXLO-USDT   0.0422   -2.7   2.40   0.04449   0.0416   23/7/22 009   WEST-USDT   0.00422   -2.7   2.40   0.04449   0.0416   23/7/22 009   CARR-USDT   0.001315   -4.6   8.89   0.00152   0.00126   23/7/22 009   AMP-USDT   0.00931   -1.8   2.60   0.0935   0.00891   23/7/22 009   AMP-USDT   0.00931   -0.7   1.97   0.00935   0.00891   23/7/22 009   AMP-USDT   0.001315   -4.6   8.89   0.00152   0.00126   23/7/22 009   AMP-USDT   0.00313   0.3   3.05   0.00322   0.003009   23/7/22 009   AMP-USDT   0.00313   0.3   3.05   0.00322   0.003009   23/7/22 009   AMP-USDT   0.00313   0.3   3.05   0.00322   0.003009   23/7/22 009   ARR-S-USDT   0.00448   -1.4   1.42   0.0431   0.04121   23/7/22 009   AMP-USDT   0.00547   0.3   1.29   0.004592   0.004489   23/7/22 009   AMP-USDT   0.004547   0.3   1.29   0.004592   0.004489   23/7/22 009   AMP-USDT   0.004589   -1.8   0.166   0.00633   0.088   23/7/22 009   AMP-USDT   0.004589	23/7/22 009	BURP-USDT	0.00698	-7.0	1.66	0.00764	0.00698
23/7/22 009         MTL-USDT         1.376         -1.1         4.19         1.4532         1.3462           23/7/22 009         NEAR3L-USDT         0.003276         -8.0         14.35         0.00422         0.003021           23/7/22 009         MNET-USDT         0.002578         -6.3         6.53         0.002348         0.02072           23/7/22 009         SKEY-USDT         0.02128         -4.1         5.30         0.02348         0.02072           23/7/22 009         DYDX-USDT         2.1609         -3.5         6.01         2.3869         2.1173           23/7/22 009         SOL3S-USDT         0.5275         9.0         14.56         0.5586         0.42           23/7/22 009         AUSD-USDT         0.9979         -1.3         0.76         1.019         0.9952           23/7/22 009         DVR-USDT         0.8         -0.8         1.60         0.8197         0.7759           23/7/22 009         DVR-USDT         0.8         -0.8         1.60         0.8197         0.7759           23/7/22 009         DAO-USDT         0.0933         -1.8         2.60         0.09761         0.09201           23/7/22 009         DAO-USDT         1.61273         -0.7         1.57 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
23/7/22 009   NEAR3L-USDT   0.003276   -8.0   14.35   0.00422   0.003021							
23/7/22 009 MNET-USDT							
23/7/22 009 SKEY-USDT							
23/7/22 009         DYDX-USDT         2.1609         -3.5         6.01         2.3869         2.1173           23/7/22 009         SCIAS-USDT         0.003822         -3.8         3.35         0.004117         0.0037           23/7/22 009         SOL3S-USDT         0.5275         9.0         14.56         0.5586         0.42           23/7/22 009         AUSD-USDT         0.9979         -1.3         0.76         1.019         0.9952           23/7/22 009         NRP3L-USDT         0.00337         -3.2         7.73         0.003782         0.003257           23/7/22 009         OVR-USDT         0.8         -0.8         1.60         0.8197         0.7759           23/7/22 009         REQ-USDT         0.117         -3.3         3.78         0.1259         0.1158           23/7/22 009         SUKU-USDT         0.0933         -1.8         2.60         0.09761         0.09201           23/7/22 009         DACYBOT         1.61273         -0.7         1.57         1.65         1.60445           23/7/22 009         DACYBOT         0.00285         -1.1         2.27         0.07542         0.07052           23/7/22 009         PARR-USDT         0.001315         -4.6         8.89<							
23/7/22 009         1EARTH-USDT         0.003822         -3.8         3.35         0.004117         0.0037           23/7/22 009         SOL3S-USDT         0.5275         9.0         14.56         0.5586         0.42           23/7/22 009         AUSD-USDT         0.9979         -1.3         0.76         1.019         0.9952           23/7/22 009         XRP3L-USDT         0.00337         -3.2         7.73         0.003782         0.003257           23/7/22 009         OVR-USDT         0.8         -0.8         1.60         0.8197         0.7759           23/7/22 009         REQ-USDT         0.117         -3.3         3.78         0.1259         0.1158           23/7/22 009         DAO-USDT         0.0933         -1.8         2.60         0.09761         0.09201           23/7/22 009         DAO-USDT         1.61273         -0.7         1.57         1.65         1.60445           23/7/22 009         CARR-USDT         0.0422         -2.7         2.40         0.04449         0.0416           23/7/22 009         BASON-USDT         0.02315         -4.6         8.89         0.00152         0.00752           23/7/22 009         BASON-USDT         0.0044         -3.9         5							
23/7/22 009 SOL3S-USDT 0.5275 9.0 14.56 0.5586 0.42 23/7/22 009 AUSD-USDT 0.9979 -1.3 0.76 1.019 0.9952 23/7/22 009 XRP3L-USDT 0.00337 -3.2 7.73 0.003782 0.003257 23/7/22 009 VR-USDT 0.8 -0.8 1.60 0.8197 0.7759 23/7/22 009 REQ-USDT 0.117 -3.3 3.78 0.1259 0.1158 23/7/22 009 SUKU-USDT 0.9933 -1.8 2.60 0.09761 0.09201 23/7/22 009 DAO-USDT 1.61273 -0.7 1.57 1.65 1.60445 23/7/22 009 CIX100-USDT 0.0422 -2.7 2.40 0.04449 0.0416 23/7/22 009 WEST-USDT 0.07285 -1.1 2.27 0.07542 0.07052 23/7/22 009 WEST-USDT 0.07285 -1.1 2.27 0.07542 0.07052 23/7/22 009 BOSON-USDT 0.2504 -3.9 5.75 0.277 0.2485 23/7/22 009 BOSON-USDT 0.001315 -4.6 8.89 0.00152 0.00126 23/7/22 009 BOSON-USDT 0.0091 -0.7 1.97 0.00935 0.00891 23/7/22 009 GODS-USDT 0.438 -2.7 5.15 0.4753 0.4284 23/7/22 009 KPR-USDT 0.00313 0.3 3.05 0.00322 0.003009 23/7/22 009 LOKI-USDT 0.22327 -1.0 3.49 0.23385 0.21993 23/7/22 009 LOKI-USDT 0.2105 -0.6 7.76 0.2296 0.1953 23/7/22 009 JAM-USDT 0.004547 0.3 1.29 0.004592 0.004489 23/7/22 009 RRA3S-USDT 0.04587 0.3 1.29 0.004592 0.004489 23/7/22 009 RRA3S-USDT 0.04587 0.3 1.29 0.004592 0.004489 23/7/22 009 RRA3S-USDT 0.8963 -2.5 4.14 0.9603 0.88 23/7/22 009 RIC-USDT 0.8963 -2.5 4.14 0.9603 0.88 23/7/22 009 FXS-USDT 0.1989 0.1 1.88 0.13228 0.1261 23/7/22 009 FITH-USDT 0.349 -1.8 0.13228 0.1261 23/7/22 009 FITH-USDT 0.1017 -7.4 10.73 0.1242 0.0973 23/7/22 009 FITH-USDT 0.1017 -7.4 10.73 0.1242 0.0973 23/7/22 009 HAKA-USDT 0.01425 -9.4 3.72 0.01641 0.01399 23/7/22 009 FITH-USDT 0.01425 -9.4 3.72 0.01641 0.01399 23/7/22 009 FITH-USDT 0.0155 -2.6 13.62 0.018689 0.01436 23/7/22 009 FITH-USDT 0.0155 -2.6 13.62 0.018689 0.01436 23/7/22 009 FITH-USDT 0.0155 -2.6 13.62 0.018689 0.01436 23/7/22 009 FITH-USDT 0.01559 -8.2 5.33 0.0178 0.01501 23/7/22 009 FOUND 0.01539 -8.2 5.33 0.0178 0.01501	<del>-                                    </del>						
23/7/22 009         AUSD-USDT         0.9979         -1.3         0.76         1.019         0.9952           23/7/22 009         XRP3L-USDT         0.00337         -3.2         7.73         0.003782         0.003257           23/7/22 009         OVR-USDT         0.8         -0.8         1.60         0.8197         0.7759           23/7/22 009         REQ-USDT         0.117         -3.3         3.78         0.1259         0.1158           23/7/22 009         DAO-USDT         0.0933         -1.8         2.60         0.09761         0.09201           23/7/22 009         DAO-USDT         1.61273         -0.7         1.57         1.65         1.60445           23/7/22 009         CIX100-USDT         0.0422         -2.7         2.40         0.04449         0.0416           23/7/22 009         WEST-USDT         0.001315         -4.6         8.89         0.00152         0.00126           23/7/22 009         BOSON-USDT         0.2504         -3.9         5.75         0.277         0.2485           23/7/22 009         AMP-USDT         0.0091         -0.7         1.97         0.00935         0.00891           23/7/22 009         KPR-USDT         0.0313         0.3         3.05 </td <td>· · ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	· · ·						
23/7/22 009         XRP3L-USDT         0.00337         -3.2         7.73         0.003782         0.003257           23/7/22 009         OVR-USDT         0.8         -0.8         1.60         0.8197         0.7759           23/7/22 009         REQ-USDT         0.117         -3.3         3.78         0.1259         0.1158           23/7/22 009         DAO-USDT         0.0933         -1.8         2.60         0.09761         0.09201           23/7/22 009         DAO-USDT         1.61273         -0.7         1.57         1.65         1.60445           23/7/22 009         CIX100-USDT         0.0422         -2.7         2.40         0.04449         0.0416           23/7/22 009         WEST-USDT         0.07285         -1.1         2.27         0.07542         0.07052           23/7/22 009         CARR-USDT         0.001315         -4.6         8.89         0.00152         0.00126           23/7/22 009         BOSON-USDT         0.2504         -3.9         5.75         0.277         0.2485           23/7/22 009         BODS-USDT         0.0031         -0.7         1.97         0.00935         0.00891           23/7/22 009         REARS-USDT         0.00313         0.3 <t< td=""><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td></t<>			1				
23/7/22 009         OVR-USDT         0.8         -0.8         1.60         0.8197         0.7759           23/7/22 009         REQ-USDT         0.117         -3.3         3.78         0.1259         0.1158           23/7/22 009         SUKU-USDT         0.0933         -1.8         2.60         0.09761         0.09201           23/7/22 009         DAO-USDT         1.61273         -0.7         1.57         1.65         1.60445           23/7/22 009         WEST-USDT         0.07285         -1.1         2.27         0.074449         0.0416           23/7/22 009         WEST-USDT         0.07285         -1.1         2.27         0.07542         0.07052           23/7/22 009         WEST-USDT         0.001315         -4.6         8.89         0.00152         0.00126           23/7/22 009         BOSON-USDT         0.2504         -3.9         5.75         0.277         0.2485           23/7/22 009         GODS-USDT         0.438         -2.7         5.15         0.4753         0.4284           23/7/22 009         KPR-USDT         0.00313         0.3         3.05         0.00322         0.003009           23/7/22 009         LOKI-USDT         0.22327         -1.0         3.49							
23/7/22 009         REQ-USDT         0.117         -3.3         3.78         0.1259         0.1158           23/7/22 009         SUKU-USDT         0.0933         -1.8         2.60         0.09761         0.09201           23/7/22 009         DAO-USDT         1.61273         -0.7         1.57         1.65         1.60445           23/7/22 009         CIX100-USDT         0.0422         -2.7         2.40         0.04449         0.0416           23/7/22 009         WEST-USDT         0.07285         -1.1         2.27         0.07542         0.07052           23/7/22 009         CARR-USDT         0.001315         -4.6         8.89         0.00152         0.00126           23/7/22 009         BOSON-USDT         0.2504         -3.9         5.75         0.277         0.2485           23/7/22 009         GODS-USDT         0.0031         -0.7         1.97         0.00935         0.00891           23/7/22 009         GODS-USDT         0.438         -2.7         5.15         0.4753         0.4284           23/7/22 009         KPR-USDT         0.00313         0.3         3.05         0.00322         0.003009           23/7/22 009         LEAR3S-USDT         0.206585         12.3							
23/7/22 009         SUKU-USDT         0.0933         -1.8         2.60         0.09761         0.09201           23/7/22 009         DAO-USDT         1.61273         -0.7         1.57         1.65         1.60445           23/7/22 009         CIX100-USDT         0.0422         -2.7         2.40         0.04449         0.0416           23/7/22 009         WEST-USDT         0.07285         -1.1         2.27         0.07542         0.07052           23/7/22 009         CARR-USDT         0.001315         -4.6         8.89         0.00152         0.00126           23/7/22 009         BOSON-USDT         0.2504         -3.9         5.75         0.277         0.2485           23/7/22 009         AMP-USDT         0.0091         -0.7         1.97         0.00935         0.00891           23/7/22 009         AMP-USDT         0.00313         0.3         3.05         0.00322         0.003009           23/7/22 009         VAR-USDT         0.02313         0.3         3.05         0.00322         0.003009           23/7/22 009         NEAR3S-USDT         0.206585         12.3         18.66         0.220583         0.155503           23/7/22 009         JAM-USDT         0.04547         0.3							
23/7/22 009         DAO-USDT         1.61273         -0.7         1.57         1.65         1.60445           23/7/22 009         CIX100-USDT         0.0422         -2.7         2.40         0.04449         0.0416           23/7/22 009         WEST-USDT         0.07285         -1.1         2.27         0.07542         0.07052           23/7/22 009         CARR-USDT         0.001315         -4.6         8.89         0.00152         0.00126           23/7/22 009         BOSON-USDT         0.2504         -3.9         5.75         0.277         0.2485           23/7/22 009         AMP-USDT         0.0091         -0.7         1.97         0.00935         0.00891           23/7/22 009         GODS-USDT         0.438         -2.7         5.15         0.4753         0.4284           23/7/22 009         VRP-USDT         0.00313         0.3         3.05         0.00322         0.003009           23/7/22 009         VERAR3S-USDT         0.206585         12.3         18.66         0.220583         0.155503           23/7/22 009         JAM-USDT         0.206585         12.3         18.66         0.2296         0.1953           23/7/22 009         JAM-USDT         0.04188         -1.4	<del>-                                    </del>						
23/7/22 009         CIX100-USDT         0.0422         -2.7         2.40         0.04449         0.0416           23/7/22 009         WEST-USDT         0.07285         -1.1         2.27         0.07542         0.07052           23/7/22 009         CARR-USDT         0.001315         -4.6         8.89         0.00152         0.00126           23/7/22 009         BOSON-USDT         0.2504         -3.9         5.75         0.277         0.2485           23/7/22 009         AMP-USDT         0.0091         -0.7         1.97         0.00935         0.00891           23/7/22 009         GODS-USDT         0.438         -2.7         5.15         0.4753         0.4284           23/7/22 009         XPR-USDT         0.00313         0.3         3.05         0.00322         0.003009           23/7/22 009         LOKI-USDT         0.22327         -1.0         3.49         0.23385         0.21993           23/7/22 009         NEAR3S-USDT         0.206585         12.3         18.66         0.220583         0.155503           23/7/22 009         JAM-USDT         0.004547         0.3         1.29         0.004592         0.004489           23/7/22 009         FXS-USDT         0.04188         -1.4<					2.60		0.09201
23/7/22 009         WEST-USDT         0.07285         -1.1         2.27         0.07542         0.07052           23/7/22 009         CARR-USDT         0.001315         -4.6         8.89         0.00152         0.00126           23/7/22 009         BOSON-USDT         0.2504         -3.9         5.75         0.277         0.2485           23/7/22 009         AMP-USDT         0.0091         -0.7         1.97         0.00935         0.00891           23/7/22 009         GODS-USDT         0.438         -2.7         5.15         0.4753         0.4284           23/7/22 009         XPR-USDT         0.00313         0.3         3.05         0.00322         0.003009           23/7/22 009         LOKI-USDT         0.22327         -1.0         3.49         0.2385         0.21993           23/7/22 009         NEAR3S-USDT         0.206585         12.3         18.66         0.220583         0.155503           23/7/22 009         JAM-USDT         0.004547         0.3         1.29         0.004592         0.004489           23/7/22 009         PKS-USDT         0.04188         -1.4         1.42         0.0431         0.04121           23/7/22 009         RLC-USDT         0.8963         -2.5					1.57		1.60445
23/7/22 009         CARR-USDT         0.001315         -4.6         8.89         0.00152         0.00126           23/7/22 009         BOSON-USDT         0.2504         -3.9         5.75         0.277         0.2485           23/7/22 009         AMP-USDT         0.0091         -0.7         1.97         0.00935         0.00891           23/7/22 009         GODS-USDT         0.438         -2.7         5.15         0.4753         0.4284           23/7/22 009         XPR-USDT         0.00313         0.3         3.05         0.00322         0.003009           23/7/22 009         LOKI-USDT         0.22327         -1.0         3.49         0.23385         0.21993           23/7/22 009         NEAR3S-USDT         0.206585         12.3         18.66         0.220583         0.155503           23/7/22 009         JAM-USDT         0.204585         12.3         18.66         0.2296         0.1953           23/7/22 009         JAM-USDT         0.004547         0.3         1.29         0.004592         0.004489           23/7/22 009         PKS-USDT         0.616         -3.0         2.76         7.024         6.615           23/7/22 009         RLC-USDT         0.8963         -2.5			0.0422		2.40	0.04449	0.0416
23/7/22 009         BOSON-USDT         0.2504         -3.9         5.75         0.277         0.2485           23/7/22 009         AMP-USDT         0.0091         -0.7         1.97         0.00935         0.00891           23/7/22 009         GODS-USDT         0.438         -2.7         5.15         0.4753         0.4284           23/7/22 009         XPR-USDT         0.00313         0.3         3.05         0.00322         0.003009           23/7/22 009         LOKI-USDT         0.22327         -1.0         3.49         0.23385         0.21993           23/7/22 009         NEAR3S-USDT         0.206585         12.3         18.66         0.220583         0.155503           23/7/22 009         EPS-USDT         0.2105         -0.6         7.76         0.2296         0.1953           23/7/22 009         JAM-USDT         0.004547         0.3         1.29         0.004592         0.004489           23/7/22 009         FXS-USDT         0.04188         -1.4         1.42         0.0431         0.04121           23/7/22 009         FXS-USDT         0.8963         -2.5         4.14         0.9603         0.88           23/7/22 009         RLC-USDT         0.8963         -2.5         <	23/7/22 009	WEST-USDT	0.07285	-1.1	2.27	0.07542	0.07052
23/7/22 009         AMP-USDT         0.0091         -0.7         1.97         0.00935         0.00891           23/7/22 009         GODS-USDT         0.438         -2.7         5.15         0.4753         0.4284           23/7/22 009         XPR-USDT         0.00313         0.3         3.05         0.00322         0.003009           23/7/22 009         LOKI-USDT         0.22327         -1.0         3.49         0.23385         0.21993           23/7/22 009         NEAR3S-USDT         0.206585         12.3         18.66         0.220583         0.155503           23/7/22 009         EPS-USDT         0.2105         -0.6         7.76         0.2296         0.1953           23/7/22 009         JAM-USDT         0.004547         0.3         1.29         0.004592         0.004489           23/7/22 009         JAM-USDT         0.04188         -1.4         1.42         0.0431         0.04121           23/7/22 009         PKS-USDT         0.616         -3.0         2.76         7.024         6.615           23/7/22 009         RLC-USDT         0.8963         -2.5         4.14         0.9603         0.88           23/7/22 009         RLT-USDT         0.12989         0.1         1	23/7/22 009	CARR-USDT	0.001315	-4.6	8.89	0.00152	0.00126
23/7/22 009         GODS-USDT         0.438         -2.7         5.15         0.4753         0.4284           23/7/22 009         XPR-USDT         0.00313         0.3         3.05         0.00322         0.003009           23/7/22 009         LOKI-USDT         0.22327         -1.0         3.49         0.23385         0.21993           23/7/22 009         NEAR3S-USDT         0.206585         12.3         18.66         0.220583         0.155503           23/7/22 009         EPS-USDT         0.2105         -0.6         7.76         0.2296         0.1953           23/7/22 009         JAM-USDT         0.004547         0.3         1.29         0.004592         0.004489           23/7/22 009         GRBS-USDT         0.04188         -1.4         1.42         0.0431         0.04121           23/7/22 009         FXS-USDT         0.616         -3.0         2.76         7.024         6.615           23/7/22 009         FKS-USDT         0.8963         -2.5         4.14         0.9603         0.88           23/7/22 009         RIC-USDT         0.12989         0.1         1.88         0.13228         0.1261           23/7/22 009         FTT-USDT         0.1017         -7.4         1	23/7/22 009	BOSON-USDT	0.2504	-3.9	5.75	0.277	0.2485
23/7/22 009         XPR-USDT         0.00313         0.3         3.05         0.00322         0.003009           23/7/22 009         LOKI-USDT         0.22327         -1.0         3.49         0.23385         0.21993           23/7/22 009         NEAR3S-USDT         0.206585         12.3         18.66         0.220583         0.155503           23/7/22 009         EPS-USDT         0.2105         -0.6         7.76         0.2296         0.1953           23/7/22 009         JAM-USDT         0.004547         0.3         1.29         0.004592         0.004489           23/7/22 009         ORBS-USDT         0.04188         -1.4         1.42         0.0431         0.04121           23/7/22 009         FXS-USDT         0.616         -3.0         2.76         7.024         6.615           23/7/22 009         RLC-USDT         0.8963         -2.5         4.14         0.9603         0.88           23/7/22 009         UNFI-USDT         6.343         2.1         4.34         6.487         5.945           23/7/22 009         FTT-USDT         28.269         -2.9         4.49         30.528         27.882           23/7/22 009         FITFI-USDT         0.1017         -7.4         10.	23/7/22 009	AMP-USDT	0.0091	-0.7	1.97	0.00935	0.00891
23/7/22 009         LOKI-USDT         0.22327         -1.0         3.49         0.23385         0.21993           23/7/22 009         NEAR3S-USDT         0.206585         12.3         18.66         0.220583         0.155503           23/7/22 009         EPS-USDT         0.2105         -0.6         7.76         0.2296         0.1953           23/7/22 009         JAM-USDT         0.004547         0.3         1.29         0.004592         0.004489           23/7/22 009         ORBS-USDT         0.04188         -1.4         1.42         0.0431         0.04121           23/7/22 009         FXS-USDT         6.616         -3.0         2.76         7.024         6.615           23/7/22 009         RLC-USDT         0.8963         -2.5         4.14         0.9603         0.88           23/7/22 009         UNFI-USDT         6.343         2.1         4.34         6.487         5.945           23/7/22 009         FTT-USDT         28.269         -2.9         4.49         30.528         27.882           23/7/22 009         FTFI-USDT         0.1017         -7.4         10.73         0.1242         0.0973           23/7/22 009         HAKA-USDT         0.01425         -9.4         3.72	23/7/22 009	GODS-USDT	0.438	-2.7	5.15	0.4753	0.4284
23/7/22 009         NEAR3S-USDT         0.206585         12.3         18.66         0.220583         0.155503           23/7/22 009         EPS-USDT         0.2105         -0.6         7.76         0.2296         0.1953           23/7/22 009         JAM-USDT         0.004547         0.3         1.29         0.004592         0.004489           23/7/22 009         ORBS-USDT         0.04188         -1.4         1.42         0.0431         0.04121           23/7/22 009         FXS-USDT         6.616         -3.0         2.76         7.024         6.615           23/7/22 009         RLC-USDT         0.8963         -2.5         4.14         0.9603         0.88           23/7/22 009         UNFI-USDT         6.343         2.1         4.34         6.487         5.945           23/7/22 009         FTT-USDT         0.12989         0.1         1.88         0.13228         0.1261           23/7/22 009         FTFI-USDT         28.269         -2.9         4.49         30.528         27.882           23/7/22 009         FTFI-USDT         0.1017         -7.4         10.73         0.1242         0.0973           23/7/22 009         HAKA-USDT         0.01425         -9.4         3.72 </td <td>23/7/22 009</td> <td>XPR-USDT</td> <td>0.00313</td> <td>0.3</td> <td>3.05</td> <td>0.00322</td> <td>0.003009</td>	23/7/22 009	XPR-USDT	0.00313	0.3	3.05	0.00322	0.003009
23/7/22 009         EPS-USDT         0.2105         -0.6         7.76         0.2296         0.1953           23/7/22 009         JAM-USDT         0.004547         0.3         1.29         0.004592         0.004489           23/7/22 009         ORBS-USDT         0.04188         -1.4         1.42         0.0431         0.04121           23/7/22 009         FXS-USDT         6.616         -3.0         2.76         7.024         6.615           23/7/22 009         RLC-USDT         0.8963         -2.5         4.14         0.9603         0.88           23/7/22 009         UNFI-USDT         6.343         2.1         4.34         6.487         5.945           23/7/22 009         CIRUS-USDT         0.12989         0.1         1.88         0.13228         0.1261           23/7/22 009         FITFI-USDT         0.1017         -7.4         10.73         0.1242         0.0973           23/7/22 009         FITFI-USDT         0.01425         -9.4         3.72         0.01641         0.01399           23/7/22 009         MATIC3L-USDT         0.01565         -2.6         13.62         0.018689         0.01436           23/7/22 009         FKX-USDT         0.01539         -8.2         5	23/7/22 009	LOKI-USDT	0.22327	-1.0	3.49	0.23385	0.21993
23/7/22 009         JAM-USDT         0.004547         0.3         1.29         0.004592         0.004489           23/7/22 009         ORBS-USDT         0.04188         -1.4         1.42         0.0431         0.04121           23/7/22 009         FXS-USDT         6.616         -3.0         2.76         7.024         6.615           23/7/22 009         RLC-USDT         0.8963         -2.5         4.14         0.9603         0.88           23/7/22 009         UNFI-USDT         6.343         2.1         4.34         6.487         5.945           23/7/22 009         CIRUS-USDT         0.12989         0.1         1.88         0.13228         0.1261           23/7/22 009         FTT-USDT         28.269         -2.9         4.49         30.528         27.882           23/7/22 009         FITFI-USDT         0.1017         -7.4         10.73         0.1242         0.0973           23/7/22 009         HAKA-USDT         0.01425         -9.4         3.72         0.01641         0.01399           23/7/22 009         MATIC3L-USDT         0.01565         -2.6         13.62         0.018689         0.01436           23/7/22 009         FKX-USDT         0.0819         -1.8         2.4	23/7/22 009	NEAR3S-USDT	0.206585	12.3	18.66	0.220583	0.155503
23/7/22 009         ORBS-USDT         0.04188         -1.4         1.42         0.0431         0.04121           23/7/22 009         FXS-USDT         6.616         -3.0         2.76         7.024         6.615           23/7/22 009         RLC-USDT         0.8963         -2.5         4.14         0.9603         0.88           23/7/22 009         UNFI-USDT         6.343         2.1         4.34         6.487         5.945           23/7/22 009         CIRUS-USDT         0.12989         0.1         1.88         0.13228         0.1261           23/7/22 009         FTT-USDT         28.269         -2.9         4.49         30.528         27.882           23/7/22 009         FITFI-USDT         0.1017         -7.4         10.73         0.1242         0.0973           23/7/22 009         HAKA-USDT         0.01425         -9.4         3.72         0.01641         0.01399           23/7/22 009         YFDAI-USDT         34.94         -1.4         5.47         37.5         34.03           23/7/22 009         MATIC3L-USDT         0.01565         -2.6         13.62         0.018689         0.01436           23/7/22 009         YCP-USDT         0.0819         -1.8         2.48	23/7/22 009	EPS-USDT	0.2105	-0.6	7.76	0.2296	0.1953
23/7/22 009         FXS-USDT         6.616         -3.0         2.76         7.024         6.615           23/7/22 009         RLC-USDT         0.8963         -2.5         4.14         0.9603         0.88           23/7/22 009         UNFI-USDT         6.343         2.1         4.34         6.487         5.945           23/7/22 009         CIRUS-USDT         0.12989         0.1         1.88         0.13228         0.1261           23/7/22 009         FTT-USDT         28.269         -2.9         4.49         30.528         27.882           23/7/22 009         FITFI-USDT         0.1017         -7.4         10.73         0.1242         0.0973           23/7/22 009         HAKA-USDT         0.01425         -9.4         3.72         0.01641         0.01399           23/7/22 009         MATIC3L-USDT         0.01565         -2.6         13.62         0.018689         0.01436           23/7/22 009         FKX-USDT         0.01539         -8.2         5.33         0.0178         0.01501           23/7/22 009         FARDUSDT         0.0819         -1.8         2.48         0.0856         0.0807           23/7/22 009         KAR-USDT         0.6443         -4.1         10.69 <td>23/7/22 009</td> <td>JAM-USDT</td> <td>0.004547</td> <td>0.3</td> <td>1.29</td> <td>0.004592</td> <td>0.004489</td>	23/7/22 009	JAM-USDT	0.004547	0.3	1.29	0.004592	0.004489
23/7/22 009         RLC-USDT         0.8963         -2.5         4.14         0.9603         0.88           23/7/22 009         UNFI-USDT         6.343         2.1         4.34         6.487         5.945           23/7/22 009         CIRUS-USDT         0.12989         0.1         1.88         0.13228         0.1261           23/7/22 009         FITF-USDT         28.269         -2.9         4.49         30.528         27.882           23/7/22 009         FITFI-USDT         0.1017         -7.4         10.73         0.1242         0.0973           23/7/22 009         HAKA-USDT         0.01425         -9.4         3.72         0.01641         0.01399           23/7/22 009         MATIC3L-USDT         0.01565         -2.6         13.62         0.018689         0.01436           23/7/22 009         FKX-USDT         0.01539         -8.2         5.33         0.0178         0.01501           23/7/22 009         YOP-USDT         0.0819         -1.8         2.48         0.0856         0.0807           23/7/22 009         KAR-USDT         0.6443         -4.1         10.69         0.7559         0.612           23/7/22 009         BASIC-USDT         0.00208         -0.3         2.	23/7/22 009	ORBS-USDT	0.04188	-1.4	1.42	0.0431	0.04121
23/7/22 009         UNFI-USDT         6.343         2.1         4.34         6.487         5.945           23/7/22 009         CIRUS-USDT         0.12989         0.1         1.88         0.13228         0.1261           23/7/22 009         FTT-USDT         28.269         -2.9         4.49         30.528         27.882           23/7/22 009         FITFI-USDT         0.1017         -7.4         10.73         0.1242         0.0973           23/7/22 009         HAKA-USDT         0.01425         -9.4         3.72         0.01641         0.01399           23/7/22 009         YFDAI-USDT         34.94         -1.4         5.47         37.5         34.03           23/7/22 009         MATIC3L-USDT         0.01565         -2.6         13.62         0.018689         0.01436           23/7/22 009         FKX-USDT         0.01539         -8.2         5.33         0.0178         0.01501           23/7/22 009         YOP-USDT         0.0819         -1.8         2.48         0.0856         0.0807           23/7/22 009         KAR-USDT         0.6443         -4.1         10.69         0.7559         0.612           23/7/22 009         BASIC-USDT         0.00208         -0.3         2.0	23/7/22 009	FXS-USDT	6.616	-3.0	2.76	7.024	6.615
23/7/22 009         CIRUS-USDT         0.12989         0.1         1.88         0.13228         0.1261           23/7/22 009         FTT-USDT         28.269         -2.9         4.49         30.528         27.882           23/7/22 009         FITFI-USDT         0.1017         -7.4         10.73         0.1242         0.0973           23/7/22 009         HAKA-USDT         0.01425         -9.4         3.72         0.01641         0.01399           23/7/22 009         YFDAI-USDT         34.94         -1.4         5.47         37.5         34.03           23/7/22 009         MATIC3L-USDT         0.01565         -2.6         13.62         0.018689         0.01436           23/7/22 009         FKX-USDT         0.01539         -8.2         5.33         0.0178         0.01501           23/7/22 009         YOP-USDT         0.0819         -1.8         2.48         0.0856         0.0807           23/7/22 009         SAND3L-USDT         0.008789         -4.6         10.27         0.010322         0.008231           23/7/22 009         KAR-USDT         0.6443         -4.1         10.69         0.7559         0.612           23/7/22 009         BASIC-USDT         0.00208         -0.3	23/7/22 009	RLC-USDT	0.8963	-2.5	4.14	0.9603	0.88
23/7/22 009         FTT-USDT         28.269         -2.9         4.49         30.528         27.882           23/7/22 009         FITFI-USDT         0.1017         -7.4         10.73         0.1242         0.0973           23/7/22 009         HAKA-USDT         0.01425         -9.4         3.72         0.01641         0.01399           23/7/22 009         YFDAI-USDT         34.94         -1.4         5.47         37.5         34.03           23/7/22 009         MATIC3L-USDT         0.01565         -2.6         13.62         0.018689         0.01436           23/7/22 009         FKX-USDT         0.01539         -8.2         5.33         0.0178         0.01501           23/7/22 009         YOP-USDT         0.0819         -1.8         2.48         0.0856         0.0807           23/7/22 009         SAND3L-USDT         0.008789         -4.6         10.27         0.010322         0.008231           23/7/22 009         KAR-USDT         0.6443         -4.1         10.69         0.7559         0.612           23/7/22 009         BASIC-USDT         0.00208         -0.3         2.01         0.00213         0.002	23/7/22 009	UNFI-USDT	6.343	2.1	4.34	6.487	5.945
23/7/22 009         FITFI-USDT         0.1017         -7.4         10.73         0.1242         0.0973           23/7/22 009         HAKA-USDT         0.01425         -9.4         3.72         0.01641         0.01399           23/7/22 009         YFDAI-USDT         34.94         -1.4         5.47         37.5         34.03           23/7/22 009         MATIC3L-USDT         0.01565         -2.6         13.62         0.018689         0.01436           23/7/22 009         FKX-USDT         0.01539         -8.2         5.33         0.0178         0.01501           23/7/22 009         YOP-USDT         0.0819         -1.8         2.48         0.0856         0.0807           23/7/22 009         SAND3L-USDT         0.008789         -4.6         10.27         0.010322         0.008231           23/7/22 009         KAR-USDT         0.6443         -4.1         10.69         0.7559         0.612           23/7/22 009         BASIC-USDT         0.00208         -0.3         2.01         0.00213         0.002	23/7/22 009	CIRUS-USDT	0.12989	0.1	1.88	0.13228	0.1261
23/7/22 009       HAKA-USDT       0.01425       -9.4       3.72       0.01641       0.01399         23/7/22 009       YFDAI-USDT       34.94       -1.4       5.47       37.5       34.03         23/7/22 009       MATIC3L-USDT       0.01565       -2.6       13.62       0.018689       0.01436         23/7/22 009       FKX-USDT       0.01539       -8.2       5.33       0.0178       0.01501         23/7/22 009       YOP-USDT       0.0819       -1.8       2.48       0.0856       0.0807         23/7/22 009       SAND3L-USDT       0.008789       -4.6       10.27       0.010322       0.008231         23/7/22 009       KAR-USDT       0.6443       -4.1       10.69       0.7559       0.612         23/7/22 009       BASIC-USDT       0.00208       -0.3       2.01       0.00213       0.002	23/7/22 009	FTT-USDT	28.269	-2.9	4.49	30.528	27.882
23/7/22 009       YFDAI-USDT       34.94       -1.4       5.47       37.5       34.03         23/7/22 009       MATIC3L-USDT       0.01565       -2.6       13.62       0.018689       0.01436         23/7/22 009       FKX-USDT       0.01539       -8.2       5.33       0.0178       0.01501         23/7/22 009       YOP-USDT       0.0819       -1.8       2.48       0.0856       0.0807         23/7/22 009       SAND3L-USDT       0.008789       -4.6       10.27       0.010322       0.008231         23/7/22 009       KAR-USDT       0.6443       -4.1       10.69       0.7559       0.612         23/7/22 009       BASIC-USDT       0.00208       -0.3       2.01       0.00213       0.002	23/7/22 009	FITFI-USDT	0.1017	-7.4	10.73	0.1242	0.0973
23/7/22 009       MATIC3L-USDT       0.01565       -2.6       13.62       0.018689       0.01436         23/7/22 009       FKX-USDT       0.01539       -8.2       5.33       0.0178       0.01501         23/7/22 009       YOP-USDT       0.0819       -1.8       2.48       0.0856       0.0807         23/7/22 009       SAND3L-USDT       0.008789       -4.6       10.27       0.010322       0.008231         23/7/22 009       KAR-USDT       0.6443       -4.1       10.69       0.7559       0.612         23/7/22 009       BASIC-USDT       0.00208       -0.3       2.01       0.00213       0.002	23/7/22 009	HAKA-USDT	0.01425	-9.4	3.72	0.01641	0.01399
23/7/22 009       FKX-USDT       0.01539       -8.2       5.33       0.0178       0.01501         23/7/22 009       YOP-USDT       0.0819       -1.8       2.48       0.0856       0.0807         23/7/22 009       SAND3L-USDT       0.008789       -4.6       10.27       0.010322       0.008231         23/7/22 009       KAR-USDT       0.6443       -4.1       10.69       0.7559       0.612         23/7/22 009       BASIC-USDT       0.00208       -0.3       2.01       0.00213       0.002	23/7/22 009	YFDAI-USDT	34.94	-1.4	5.47	37.5	34.03
23/7/22 009       YOP-USDT       0.0819       -1.8       2.48       0.0856       0.0807         23/7/22 009       SAND3L-USDT       0.008789       -4.6       10.27       0.010322       0.008231         23/7/22 009       KAR-USDT       0.6443       -4.1       10.69       0.7559       0.612         23/7/22 009       BASIC-USDT       0.00208       -0.3       2.01       0.00213       0.002	23/7/22 009	MATIC3L-USDT	0.01565	-2.6	13.62	0.018689	0.01436
23/7/22 009     SAND3L-USDT     0.008789     -4.6     10.27     0.010322     0.008231       23/7/22 009     KAR-USDT     0.6443     -4.1     10.69     0.7559     0.612       23/7/22 009     BASIC-USDT     0.00208     -0.3     2.01     0.00213     0.002	23/7/22 009	FKX-USDT	0.01539	-8.2	5.33	0.0178	0.01501
23/7/22 009     KAR-USDT     0.6443     -4.1     10.69     0.7559     0.612       23/7/22 009     BASIC-USDT     0.00208     -0.3     2.01     0.00213     0.002	23/7/22 009	YOP-USDT	0.0819	-1.8	2.48	0.0856	0.0807
23/7/22 009 BASIC-USDT 0.00208 -0.3 2.01 0.00213 0.002	23/7/22 009	SAND3L-USDT	0.008789	-4.6	10.27	0.010322	0.008231
	23/7/22 009	KAR-USDT	0.6443	-4.1	10.69	0.7559	0.612
23/7/22 009 XED-USDT 0 07016 -2 0 2 05 0 07382 0 06082	23/7/22 009	BASIC-USDT	0.00208	-0.3	2.01	0.00213	0.002
29/1/22 003  \(\text{VED-03D1}\)   0.0/010   -2.0   2.90   0.0/302   0.00982	23/7/22 009	XED-USDT	0.07016	-2.0	2.95	0.07382	0.06982
23/7/22 009 BCHSV-USDT 57.06 <b>-1.3</b> 2.73 59.427 56.528	23/7/22 009	BCHSV-USDT	57.06	-1.3	2.73	59.427	56.528
23/7/22 009 SOL3L-USDT 0.000836 <b>-10.4</b> 14.10 0.001107 0.000792		SOL3L-USDT	0.000836	-10.4		0.001107	
23/7/22 009 SNX-USDT 2.968946 <b>-3.0</b> 5.47 3.243931 2.903375	23/7/22 009	SNX-USDT	2.968946	-3.0	5.47	3.243931	2.903375
23/7/22 009 AIOZ-USDT 0.07067 <b>0.8</b> 2.22 0.07169 0.06887	23/7/22 009	AIOZ-USDT	0.07067	0.8		0.07169	0.06887
23/7/22 009 PBX-USDT 0.001764 <b>-4.3</b> 3.08 0.001905 0.00176	23/7/22 009	PBX-USDT	0.001764	-4.3		0.001905	0.00176

22/7/22 000	INJ-USDT	1.37	0.2	T 40	1.441	1 201
23/7/22 009	TIDAL-USDT	0.0003499	0.2 -5.3	5.18		1.301
23/7/22 009	USDP-USDT			9.46	0.0004107	0.0003279
23/7/22 009	LPOOL-USDT	1.0004 0.1642	0.0	0.09	1.0017	1.0004
23/7/22 009	NHCT-USDT	0.1642	-4.2 1.0	6.44	0.1838 0.0936	0.1611
23/7/22 009				4.86		0.0856
23/7/22 009	ATOM-USDT	10.0498	-4.2	6.15	11.2098	9.9841
23/7/22 009	MANA-USDT	0.98103	3.2	7.10	1.0203	0.90345
23/7/22 009	BRWL-USDT	0.00719	-6.8	5.43	0.00819	0.007
23/7/22 009	BETA-USDT	0.12023	0.7	3.45	0.12364	0.11553
23/7/22 009	FTM3L-USDT	0.602316	9.6	16.26	0.645309	0.453861
23/7/22 009	AUDIO-USDT	0.3611	-2.2	5.83	0.3928	0.35
23/7/22 009	VEGA-USDT	2.0761	0.2	3.60	2.1484	2
23/7/22 009	SHFT-USDT	0.0229	-3.6	2.93	0.0245	0.0226
23/7/22 009	KSM-USDT	65.597	-0.9	5.08	69.7516	63.5776
23/7/22 009	ETH-USDT	1525.32	-2.5	3.89	1629.49	1502.69
23/7/22 009	STORJ-USDT	0.654	-0.2	2.68	0.6734	0.6384
23/7/22 009	OPCT-USDT	0.03775	-0.3	6.38	0.04045	0.0354
23/7/22 009	GALAX-USDT	0.05274	-0.7	3.97	0.05532	0.05141
23/7/22 009	BLOK-USDT	0.003484	-3.8	3.62	0.003765	0.003454
23/7/22 009	BURGER-USDT	1.5515	-2.1	5.16	1.6731	1.525
23/7/22 009	PEOPLE-USDT	0.02731	1.8	9.76	0.02968	0.02473
23/7/22 009	CWEB-USDT	0.01765	-1.1	0.80	0.01799	0.01752
23/7/22 009	BAL-USDT	5.483	-2.8	3.29	5.839	5.347
23/7/22 009	SKU-USDT	0.02303	0.8	1.91	0.0233	0.02237
23/7/22 009	BUX-USDT	0.1286	-2.0	3.57	0.1362	0.1263
23/7/22 009	FLOW-USDT	1.827	-2.3	4.27	1.956	1.787
23/7/22 009	GALAX3S-USDT	2.3685	4.2	11.51	2.5561	2.0304
23/7/22 009	WMT-USDT	0.2117	-2.8	2.80	0.2242	0.21
23/7/22 009	SUPER-USDT	0.1624	-6.3	12.33	0.1996	0.1582
23/7/22 009	IMX-USDT	0.9191	-2.6	5.69	1.002	0.8991
23/7/22 009	OLE-USDT	0.0597	-0.5	3.71	0.0623	0.05729
23/7/22 009	CREAM-USDT	15.801	-2.5	2.62	16.661	15.539
23/7/22 009	ADA3L-USDT	3.96	-5.8	8.20	4.605428	3.765082
23/7/22 009	LINK3S-USDT	1.7344	8.6	13.54	1.8247	1.4238
23/7/22 009	MATIC3S-USDT	0.0316	3.4	9.61	0.0337	0.0269
23/7/22 009	PHNX-USDT	0.00724	-2.9	3.44	0.00773	0.0071
23/7/22 009	TCP-USDT	0.00915	-0.1	4.11	0.00955	0.00889
23/7/22 009	GARI-USDT	0.0989	-2.8	3.70	0.1058	0.095
23/7/22 009	PNT-USDT	0.3373	-3.0	8.28	0.38	0.3153
23/7/22 009	ROAR-USDT	0.01726	-3.6	3.01	0.01848	0.01707
23/7/22 009	DSLA-USDT	0.0007869	-2.7	2.25	0.0008275	0.0007812
23/7/22 009	SLCL-USDT	0.0941	-1.6	1.79	0.0974	0.0941
23/7/22 009	VRA-USDT	0.0054467	-5.9	6.45	0.00621697	0.0053074
23/7/22 009	WAX-USDT	0.1009	-1.2	2.15	0.1044	0.1001
23/7/22 009	DEXE-USDT	3.91	14.4	17.32	4.028	3.0521
23/7/22 009	SHR-USDT	0.003115	-1.3	3.22	0.003261	0.003023
23/7/22 009	LINK3L-USDT	0.002682	-6.3	11.67	0.003268	0.002549
23/7/22 009	GMT3L-USDT	0.8089	-11.6	13.34	1.0772	0.7664

22/7/22 000	JASMY3L-USDT	1 7702	-1.1	10.40	2.0577	1 6520
23/7/22 009 23/7/22 009		1.7793 0.2437	-1.3	12.43	2.0577 0.2625	1.6528 0.2366
23/7/22 009	CEEK-USDT XCH-USDT	42.095		5.83	43.812	41.744
23/7/22 009	SDAO-USDT	0.3486	-2.1 -17.9	1.82	0.4782	0.3386
23/7/22 009	SCLP-USDT	0.2196	-4.4	9.17	0.4782	0.2155
23/7/22 009	AI-USDT	0.004273	-3.2	5.81	0.0046	0.004234
23/7/22 009	FORT-USDT	0.004273	-1.8	3.89	0.2967	0.004234
23/7/22 009	FRM-USDT	0.02545	-5.2	4.98	0.02789	0.0245
23/7/22 009	LMR-USDT	0.02343	-2.6	3.52	0.02789	0.0243
23/7/22 009	ETHO-USDT	0.03386	-1.3	9.22 10.70	0.03849	0.0214
23/7/22 009	NTVRK-USDT	0.5097	-3.7	2.02	0.5406	0.5011
23/7/22 009	AURY-USDT	2.236	-3.5		2.363	2.222
23/7/22 009	HAWK-USDT	0.0056	-0.9	1.87 2.90	0.00582	0.0055
23/7/22 009	AKT-USDT	0.341	-2.5	2.69	0.3596	0.3395
23/7/22 009	TXA-USDT	0.7953	-7.8	8.47	0.95	0.7836
23/7/22 009	CPOOL-USDT	0.03298	0.4		0.0335	0.7830
23/7/22 009	1INCH-USDT	0.673	-0.6	1.92 3.92	0.70467	0.65181
23/7/22 009	ALEPH-USDT	0.260854	-0.4	0.27	0.262508	0.260053
23/7/22 009	PERP-USDT	0.79	-0.1	5.36	0.836	0.764
23/7/22 009	ADA3S-USDT	0.4117	6.0	9.65	0.4274	0.3574
23/7/22 009	MNW-USDT	0.6255	-5.1	4.14	0.6892	0.6217
23/7/22 009	ANT-USDT	1.7232	-1.2	3.98	1.818	1.6745
23/7/22 009	MTS-USDT	0.00964	-3.4	5.02	0.01053	0.00942
23/7/22 009	ABBC-USDT	0.0602	0.6	2.44	0.0613	0.0586
23/7/22 009	ADX-USDT	0.1805	-1.3	4.50	0.1917	0.1777
23/7/22 009	MFT-USDT	0.00449	-0.9	2.57	0.00465	0.00443
23/7/22 009	CAKE-USDT	3.303	-1.1	3.89	3.476	3.252
23/7/22 009	NWC-USDT	0.060799	-0.7	5.75	0.064963	0.057781
23/7/22 009	DAR-USDT	0.2976	-2.6	2.80	0.3146	0.2936
23/7/22 009	AURORA-USDT	1.6258	-9.1	6.58	1.929	1.61
23/7/22 009	GAL-USDT	3.073	-0.3	6.51	3.299	2.906
23/7/22 009	ONE-USDT	0.023289	-3.8	5.89	0.025777	0.02277
23/7/22 009	SFUND-USDT	1.7178	-2.0	2.90	1.8067	1.7161
23/7/22 009	FTM3S-USDT	0.0399	-4.7	22.80	0.055	0.0348
23/7/22 009	SON-USDT	0.000719	-2.6	3.95	0.000769	0.000715
23/7/22 009	AVAX-USDT	23.542	-2.5	3.94	25.164	23.188
23/7/22 009	MASK-USDT	1.4874	1.6	4.46	1.5313	1.4199
23/7/22 009	FORM-USDT	0.002916	4.6	8.60	0.003039	0.0027
23/7/22 009	MV-USDT	0.39923	0.1	0.34	0.39999	0.39666
23/7/22 009	GLMR-USDT	0.702	-3.4	4.80	0.7649	0.6904
23/7/22 009	VR-USDT	0.02723	-2.7	5.51	0.02968	0.02701
23/7/22 009	DOGE3L-USDT	0.002568	-6.0	8.48	0.003004	0.002472
23/7/22 009	STX-USDT	0.4216	-1.4	4.94	0.4499	0.4123
23/7/22 009	XPRT-USDT	0.861	-1.9	2.36	0.899	0.852
23/7/22 009	OOE-USDT	0.0361	-2.8	3.95	0.0387	0.0361
23/7/22 009	SHA-USDT	0.000861	-0.9	2.18	0.000888	0.00085
23/7/22 009	GLCH-USDT	0.093	-4.3	6.20	0.1039	0.0923
23/7/22 009	GEEQ-USDT	0.1441	-2.5	5.86	0.1573	0.1387

22/7/22 000	NIF-USDT	0.7055	-14.6	46.05	1.0199	0.6927
23/7/22 009 23/7/22 009	MBL-USDT		-5.0	16.25		
23/7/22 009	H3RO3S-USDT	0.004937 0.00261	-0.3	3.30	0.005385 0.00271	0.004869 0.00252
23/7/22 009	MODEFI-USDT	0.2856	-2.8	3.34	0.2996	0.2851
23/7/22 009	QRDO-USDT	0.3165	-2.9	1.87 5.02	0.3437	0.3042
23/7/22 009	XAVA-USDT	0.5071	-2.6		0.5548	0.4893
23/7/22 009	XYM-USDT	0.05419	-0.4	6.03	0.0551	0.0535
23/7/22 009	LUNA-USDT	1.8291	-1.7	1.29	1.9239	1.8031
23/7/22 009	XNO-USDT	0.9631	-3.1	3.27	1.0221	0.9513
23/7/22 009	COOHA-USDT	0.6709	-0.4	2.69 10.83	0.756	0.6364
23/7/22 009	MLS-USDT	0.2296	-4.4	4.46	0.2519	0.2296
23/7/22 009	MHC-USDT	0.001824	-6.1	2.93	0.002005	0.0018
23/7/22 009	MANA3S-USDT	0.4985	-4.4	18.32	0.6453	0.431
23/7/22 009	DOGE3S-USDT	2.1544	5.2	9.17	2.243	1.866
23/7/22 009	CVX-USDT	7.6545	-4.3	7.53	8.679	7.5135
23/7/22 009	KYL-USDT	0.01443	-5.5	4.30	0.016	0.01395
23/7/22 009	EQZ-USDT	0.02342	-6.9	8.88	0.02782	0.0227
23/7/22 009	IOTA-USDT	0.297	-2.7	4.21	0.3191	0.293
23/7/22 009	MXW-USDT	0.004504	-0.7	14.80	0.005328	0.003884
23/7/22 009	XDEFI-USDT	0.1517	-1.6	2.31	0.1578	0.1517
23/7/22 009	DFI-USDT	1.108	-2.0	2.73	1.163	1.093
23/7/22 009	CSPR-USDT	0.03099	0.4	2.57	0.03169	0.0302
23/7/22 009	PUNDIX-USDT	0.404	-1.3	2.00	0.4179	0.404
23/7/22 009	ELON-USDT	3.523E-07	-2.6	3.04	3.735E-07	3.447E-07
23/7/22 009	IXS-USDT	0.04271	-5.7	20.65	0.058	0.03736
23/7/22 009	AXS-USDT	17.128	6.2	9.59	17.727	15.064
23/7/22 009	SUSD-USDT	1.00706	0.2	0.18	1.007089	1.004863
23/7/22 009	BNX-USDT	128.361	-1.4	2.80	133.99	126.132
23/7/22 009	VELO-USDT	0.019958	-2.2	2.77	0.020993	0.019599
23/7/22 009	CBC-USDT	0.010648	-3.8	1.93	0.0113	0.010587
23/7/22 009	KMA-USDT	0.001802	-4.6	9.57	0.0021	0.00175
23/7/22 009	TITAN-USDT	1.163	-7.3	3.22	1.3	1.15
23/7/22 009	SRBP-USDT	1.2716	-28.2	31.82	3.18	1.2702
23/7/22 009	OPUL-USDT	0.09149	-4.4	3.66	0.09949	0.0885
23/7/22 009	VET3L-USDT	0.024714	-8.9	11.18	0.030907	0.023699
23/7/22 009	FRONT-USDT	0.2519	-2.8	2.46	0.266	0.2471
23/7/22 009	CAS-USDT	0.007206	1.0	2.98	0.00735	0.006941
23/7/22 009	CELR-USDT	0.0175	1.0	4.10	0.01806	0.01685
23/7/22 009	KONO-USDT	0.03198	-2.6	2.74	0.03379	0.03153
23/7/22 009	MTV-USDT	0.001266	-1.5	3.25	0.0013286	0.001241
23/7/22 009	CRO-USDT	0.1268	-3.9	4.33	0.1382	0.1265
23/7/22 009	HARD-USDT	0.24021	-8.2	4.63	0.2754	0.23703
23/7/22 009	MAN-USDT	0.007003	-3.5	2.44	0.007445	0.006992
23/7/22 009	USDT-TUSD	1.0004	0.0	0.19	1.0022	0.9982
23/7/22 009	SOL-USDT	40.074	-3.5	4.71	43.65	39.247
23/7/22 009	API3-USDT	1.755	-2.5	3.60	1.869	1.733
23/7/22 009	YFI-USDT	6525.83	-1.5	3.11	6841.5	6371.76
23/7/22 009	SWFTC-USDT	0.002489	-9.3	13.41	0.00322	0.002441

22/7/22 000	MADCH LICOT	0.076	0.7	4.04	0.0776	0.0756
23/7/22 009	MARSH-USDT VET3S-USDT	0.076 0.7394	-0.7	1.34	0.0776	0.0756
23/7/22 009		<del></del>	8.1	13.73	0.7838	0.5849
23/7/22 009	SYS-USDT	0.1688	-3.5	6.32	0.1872	0.1652
23/7/22 009	KOL-USDT	0.008863	0.7	2.72	0.009045	0.0086
23/7/22 009	PLY-USDT	0.00126	-4.4	4.23	0.001379	0.00124
23/7/22 009	UMB-USDT	0.0181	-3.5	2.20	0.0192	0.018
23/7/22 009	MATIC-USDT	0.8424	-1.3	4.55	0.8946	0.8204
23/7/22 009	LTX-USDT	0.519	-0.2	3.16	0.5368	0.5056
23/7/22 009	MTRG-USDT	3.21	-6.5	11.99	3.94	2.93
23/7/22 009	PAXG-USDT	1723.51	-0.1	0.41	1731.79	1718.59
23/7/22 009	SIN-USDT	0.01476	1.3	7.09	0.01566	0.0142
23/7/22 009	XRP-USDT	0.3544	-1.1	2.53	0.36762	0.35015
23/7/22 009	BNB-USDT	256.844	-2.0	3.80	272.697	254.552
23/7/22 009	PCX-USDT	0.7537	-1.1	2.49	0.7814	0.7411
23/7/22 009	PRQ-USDT	0.1757	-3.7	12.71	0.2102	0.1689
23/7/22 009	ALPINE-USDT	2.461	-2.0	1.09	2.54	2.454
23/7/22 009	NIM-USDT	0.0019293	-8.0	14.34	0.0024833	0.0017901
23/7/22 009	DYP-USDT	0.3155	-0.9	2.87	0.328	0.3068
23/7/22 009	BOA-USDT	0.05073	-2.0	2.81	0.05328	0.05034
23/7/22 009	MAHA-USDT	1.0927	-5.3	8.15	1.2628	1.0925
23/7/22 009	GALAX3L-USDT	0.172854	-1.3	11.46	0.198118	0.160001
23/7/22 009	CRV-USDT	1.397	-2.0	5.99	1.519	1.352
23/7/22 009	LOC-USDT	1.3859	-0.5	0.66	1.40197	1.3859
23/7/22 009	NOIA-USDT	0.070756	-5.3	8.64	0.08224	0.065524
23/7/22 009	EGLD-USDT	54.72	-1.9	4.48	58.43	53.48
23/7/22 009	LSS-USDT	0.18845	-5.7	6.75	0.21526	0.18642
23/7/22 009	DFA-USDT	0.1513	-8.1	2.51	0.1693	0.1501
23/7/22 009	VLX-USDT	0.04109	-4.4	3.15	0.04444	0.0409
23/7/22 009	PBR-USDT	0.06124	-9.4	10.38	0.07632	0.06
23/7/22 009	MANA3L-USDT	0.002064	8.8	17.77	0.002267	0.0016
23/7/22 009	ERSDL-USDT	0.00685	-3.8	3.90	0.00742	0.00681
23/7/22 009	SWP-USDT	0.7165	-0.7	1.94	0.7358	0.7097
23/7/22 009	GENS-USDT	0.003111	-2.5	3.14	0.003298	0.0031
23/7/22 009	SHX-USDT	0.000774	-2.7	6.22	0.00085	0.000758
23/7/22 009	GRT-USDT	0.10371	-1.9	4.54	0.11082	0.10119
23/7/22 009	PHA-USDT	0.1212	-1.9	1.91	0.126	0.1194
23/7/22 009	UNB-USDT	0.00247	-3.6	3.21	0.002649	0.00247
23/7/22 009	SKL-USDT	0.0529	-2.7	5.53	0.05762	0.052
23/7/22 009	DFYN-USDT	0.03011	-1.4	1.46	0.031	0.0296
23/7/22 009	IDEX-USDT	0.0729	-1.0	3.37	0.07626	0.0713
23/7/22 009	RMRK-USDT	3.7612	-0.6	4.24	3.9503	3.5795
23/7/22 009	BRISE-USDT	0.000000442	1.2	8.56	0.000000477	0.000004
23/7/22 009	WNCG-USDT	0.1436	0.4	2.81	0.1472	0.1403
23/7/22 009	FSN-USDT	0.2311	-2.4	3.25	0.245	0.2295
23/7/22 009	LOKA-USDT	0.612	-2.4	4.33	0.656	0.599
23/7/22 009	TRADE-USDT	0.115185	-5.1	7.48	0.131704	0.115
23/7/22 009	RACEFI-USDT	0.03116	0.1	7.47	0.03364	0.02956
23/7/22 009	KAT-USDT	0.0007017	-4.1	3.31	0.0007578	0.0007015

22/7/22 000	AVA LICET	0.620700	2.2	0.40	0.650727	0.626072
23/7/22 009 23/7/22 009	AVA-USDT COTI-USDT	0.629708	-2.2 -3.2	2.18	0.658737 0.110607	0.626073
23/7/22 009	GGG-USDT	0.103226 0.0923	-3.2 -4.3	3.52	0.110607	0.101686 0.0912
23/7/22 009	WSIENNA-USDT	0.7421	-2.0	5.18 1.88	0.7722	0.7318
23/7/22 009	WOO-USDT	0.1804	-4.5	5.34	0.20017	0.17907
23/7/22 009	RACA-USDT	0.0003826	-3.0	2.90	0.0004066	0.000381
23/7/22 009	BUSD-USDT	1.0006	0.0	0.15	1.0017	0.9988
23/7/22 009	REV3L-USDT	0.00945	-2.0	3.50	0.01	0.009
23/7/22 009	XCAD-USDT	1.5104	-3.3	4.82	1.6433	1.48
23/7/22 009	ACH-USDT	0.01526	-4.4	7.87	0.01739	0.01507
23/7/22 009	VET-USDT	0.0248429	-2.5	4.56	0.0267166	0.0244416
23/7/22 009	ILV-USDT	117.57	-4.1	4.03	128	115.687
23/7/22 009	LBP-USDT	0.0021	0.8	9.50	0.002301	0.001868
23/7/22 009	ODDZ-USDT	0.02283	-3.3	1.88	0.02409	0.02272
23/7/22 009	BNB3S-USDT	3.3738	7.8	9.89	3.4452	2.8033
23/7/22 009	CHMB-USDT	0.000865	-1.5	5.84	0.000934	0.00086
23/7/22 009	TFUEL-USDT	0.05794	-4.3	7.27	0.0655	0.05413
23/7/22 009	METIS-USDT	29.49	-5.5	10.11	34.95	28.1
23/7/22 009	TKO-USDT	0.2855	-2.1	3.96	0.3038	0.2816
23/7/22 009	DUSK-USDT	0.1396	0.4	2.68	0.1429	0.1341
23/7/22 009	TRU-USDT	0.08279	-2.2	2.90	0.08721	0.08148
23/7/22 009	ZKT-USDT	2.895	0.3	1.99	2.945	2.838
23/7/22 009	BNC-USDT	0.2086	-1.4	1.98	0.2158	0.208
23/7/22 009	POLX-USDT	0.00006848	-1.9	4.12	0.00007283	0.000067
23/7/22 009	PKF-USDT	0.1769	-1.2	1.83	0.1825	0.1727
23/7/22 009	PIVX-USDT	0.1691	2.3	4.77	0.1734	0.1591
23/7/22 009	LYXE-USDT	6.57002	-3.2	5.71	7.21502	6.51
23/7/22 009	SHIB-USDT	0.00001158	-1.7	3.71	0.00001224	0.00001135
23/7/22 009	ILA-USDT	0.004243	-1.8	3.91	0.004499	0.0042
23/7/22 009	AVAX3S-USDT	0.3854	5.7	11.73	0.41	0.3191
23/7/22 009	ONSTON-USDT	0.0114	-3.1	3.54	0.01221	0.01101
23/7/22 009	XDB-USDT	0.04044372	-2.8	3.43	0.04311	0.0393089
23/7/22 009	UNI-USDT	6.7893	-2.8	4.70	7.3379	6.6404
23/7/22 009	ACA-USDT	0.2849	-4.2	8.37	0.326	0.2728
23/7/22 009	MBOX-USDT	0.6602	-1.1	3.49	0.6922	0.6404
23/7/22 009	SWINGBY-USDT	0.00219	0.7	4.21	0.00227	0.00212
23/7/22 009	REP-USDT	8.374	-3.5	6.48	9.298	8.276
23/7/22 009	LOVE-USDT	0.0028	-3.1	7.96	0.00315	0.0028
23/7/22 009	WOOP-USDT	0.01564	-2.3	6.66	0.01717	0.0151
23/7/22 009	STRONG-USDT	7.588	-3.7	6.98	8.499	7.366
23/7/22 009	ARPA-USDT	0.035956	-1.8	2.20	0.037475	0.035409
23/7/22 009	SDN-USDT	0.314	-3.6	3.46	0.338	0.31
23/7/22 009	FALCONS-USDT	0.004777	-2.3	2.06	0.004997	0.004744
23/7/22 009	THETA-USDT	1.2693	1.2	3.90	1.3047	1.21
23/7/22 009	HBAR-USDT	0.06846	-3.5	5.60	0.07535	0.0669
23/7/22 009	ETN-USDT	0.003342	-2.9	3.30	0.0035639	0.0033
23/7/22 009	STARLY-USDT	0.0965	-5.0	6.26	0.1088	0.0949
23/7/22 009	KDON-USDT	0.01416	-2.9	3.23	0.01508	0.01402

22/7/22 000	NETD LICOT	0.02240	1.0	0.07	0.025	0.02144
23/7/22 009	NFTB-USDT	0.02249	-1.8	8.27	2.5304	0.02144
23/7/22 009	GTC-USDT	2.4117	-0.6	4.10		2.3452
23/7/22 009	XTM-USDT	0.02627	-1.4	1.01	0.02692	0.02591
23/7/22 009	SUSHI-USDT	1.3221	-2.9	5.02	1.4358	1.289
23/7/22 009	LTC-USDT	55.438	-2.7	3.39	59.063	54.693
23/7/22 009	CELT-USDT	0.004287	-1.1	6.94	0.004662	0.004137
23/7/22 009	CULT-USDT	0.00001878	-2.7	7.90	0.000021	0.00001769
23/7/22 009	SCRT-USDT	1.153	-1.7	3.56	1.217	1.122
23/7/22 009	TIME-USDT	70.962	-4.4	6.75	79.85	69
23/7/22 009	TLM-USDT	0.02717	-2.3	4.39	0.02913	0.02652
23/7/22 009	XCUR-USDT	0.07345	-5.4	4.64	0.08167	0.071
23/7/22 009	VEED-USDT	0.001893	-2.5	3.29	0.002009	0.00189
23/7/22 009	USDT-DAI	1.0007	-0.1	0.03	1.0015	1
23/7/22 009	LINK-USDT	6.7512	-2.3	4.00	7.2038	6.6308
23/7/22 009	AFK-USDT	0.0081	-2.9	2.16	0.00853	0.0081
23/7/22 009	PLD-USDT	0.0851	-4.9	3.68	0.0931	0.0832
23/7/22 009	WEMIX-USDT	2.403	-1.9	1.47	2.486	2.366
23/7/22 009	NDAU-USDT	15.86	1.9	1.94	15.86	15.39
23/7/22 009	APE3S-USDT	1.2137	4.6	13.69	1.3344	1.0008
23/7/22 009	KDA-USDT	1.5917	-3.4	4.48	1.7286	1.5644
23/7/22 009	ROSE-USDT	0.05324	-3.5	4.71	0.05802	0.05205
23/7/22 009	ARNM-USDT	0.1188	-1.6	1.54	0.1227	0.1188
<u> </u>	XTZ-USDT	1.63009	-2.0	3.42	1.72394	1.60162
23/7/22 009	MIR-USDT	0.2076	-4.6	4.43	0.2282	0.2059
23/7/22 009	EXRD-USDT	0.06377	-1.7	1.90	0.06614	0.06343
23/7/22 009	UFO-USDT	0.000001883	-1.0	5.32	0.000002011	0.000001815
23/7/22 009	ACE-USDT	0.01489	-0.8	1.53	0.01524	0.0147
23/7/22 009	TRVL-USDT	0.0558	-0.9	4.18	0.05878	0.05414
23/7/22 009	COMB-USDT	0.000676	-1.3	2.16	0.0007	0.000669
23/7/22 009	HBB-USDT	0.2408	-3.9	4.90	0.2639	0.237
23/7/22 009	BCH3L-USDT	0.000293	-5.1	9.71	0.000344	0.000275
23/7/22 009	OP-USDT	0.876	1.7	8.92	0.944	0.787
23/7/22 009	VXV-USDT	0.4664	-1.1	5.59	0.4999	0.4407
23/7/22 009	SOLR-USDT	0.05876	-0.4	3.18	0.06096	0.058
23/7/22 009	IOI-USDT	0.2027	-1.2	4.98	0.2161	0.1947
23/7/22 009	DAPPT-USDT	0.000567	-4.8	4.83	0.0006271	0.000556
23/7/22 009	POND-USDT	0.01373	4.5	11.10	0.0147	0.01167
23/7/22 009	ICP-USDT	6.45	-3.1	4.33	6.97	6.29
23/7/22 009	LACE-USDT	0.00973	-1.9	1.48	0.01007	0.00965
23/7/22 009	BNS-USDT	0.0322	-6.2	4.32	0.036	0.032
23/7/22 009	NORD-USDT	0.2779	-5.3	7.19	0.3177	0.2715
23/7/22 009	DG-USDT	0.06366	-3.6	4.07	0.06893	0.06358
23/7/22 009	BNB3L-USDT	0.2231	-7.8	8.08	0.2651	0.2173
23/7/22 009	BAX-USDT	0.0000745	-3.1	2.87	0.0000792	0.000074
23/7/22 009	LOCG-USDT	0.02209	-2.9	3.36	0.02356	0.02137
23/7/22 009	QI-USDT	0.01556	-1.4	2.05	0.01611	0.01518
23/7/22 009	XYO-USDT	0.00667	-0.8	0.90	0.006786	0.006595
23/7/22 009	SOV-USDT	0.63	-2.7	2.85	0.667	0.629

22/7/22 000	BADGER-USDT	3.674	27	4.00	2 0010	2 6671
23/7/22 009			-3.7	4.26	3.9919	3.6671
23/7/22 009	DORA-USDT	2.5931	-4.4	5.37	2.8753	2.5857
23/7/22 009	AVAX3L-USDT	0.001766	-8.3	11.45	0.0022 5.5255	0.001687
23/7/22 009	XVS-USDT SPI-USDT	5.298 4.536	-2.2	1.92	5.9	5.2653
23/7/22 009	DGB-USDT		-12.6	10.54	0.011875	4.382
23/7/22 009		0.010658	-6.1	4.17		0.01038
23/7/22 009	LRC-USDT	0.4034	-2.4	4.49	0.433	0.3939
23/7/22 009	EDG-USDT	0.001527	2.2	7.21	0.001607	0.001351
23/7/22 009 23/7/22 009	GRIN-USDT REEF-USDT	0.128028	-1.7 -3.4	1.90	0.132866	0.127003
23/7/22 009	ANKR-USDT	0.00402 0.0286	<del> </del>	4.31	0.004356 0.03032	0.003925 0.02805
23/7/22 009	PEL-USDT	0.0286	-2.6 -0.4	3.09	0.03032	0.02803
	USDT-BRL	5.52		3.86	5.5429	
23/7/22 009			0.5	0.88		5.4555
23/7/22 009	CLH-USDT	0.0069	-3.4	4.58	0.0075	0.0068
23/7/22 009	DAPPX-USDT	0.004616	0.5	2.03	0.004688	0.004427
23/7/22 009 23/7/22 009	FLY-USDT ROUTE-USDT	0.000538 3.9048	0.2	3.98	0.000559	0.000522
· ·		-	-1.1	6.76	4.2368	3.7105
23/7/22 009	BAKE-USDT BOBA-USDT	0.2857 0.4422	-2.3	4.66	0.3071 0.4693	0.2782
23/7/22 009 23/7/22 009	ORN-USDT	1.2621	-3.1 -1.0	2.65	1.31	0.4308 1.2341
23/7/22 009	SLIM-USDT	0.0929	-2.9	2.63	0.1003	0.091
23/7/22 009	POLK-USDT	0.0929		4.51	0.1003	0.06741
	WRX-USDT	0.2455	-2.6 -4.5	2.96	0.07249	0.06741
23/7/22 009	CTSI-USDT	0.1604		6.69	0.2764	
23/7/22 009 23/7/22 009	MSWAP-USDT	0.00164	-1.8 6.9	3.43	0.1092	0.1571 0.0014444
23/7/22 009	FIL-USDT	5.474	-1.8	12.52	5.7468	5.3973
23/7/22 009	BCH3S-USDT	8.4711	8.4	2.97	8.8878	7.02
23/7/22 009	C98-USDT	0.482	-0.8	13.12	0.5068	0.4705
23/7/22 009	NGC-USDT	0.482	0.5	4.13	0.1813	0.4703
23/7/22 009	RSR-USDT	0.006224	-2.5	3.32	0.006738	0.006073
23/7/22 009	UNI3S-USDT	1.6843	7.2	5.15	1.8018	1.3472
		0.004899	t t	13.73		
23/7/22 009	OOKI-USDT	0.3546	-1.5	2.48	0.0051	0.00476
23/7/22 009	GOVI-USDT		-2.9	4.51	0.383 1.0158	0.3486
23/7/22 009	CEUR-USDT	1.0059	-0.3	0.63	0	1.0014
23/7/22 009	RBS-USDT	0.0298	#DIV/0!	#DIV/0!		0 2512
23/7/22 009	WILD-USDT	0.3654	-3.4	6.01	0.4034	0.3512
23/7/22 009	CUDOS-USDT NAKA-USDT	0.00831	-4.0	4.30	0.00906 0.092	0.00828
23/7/22 009		0.0865	-1.3	4.65		0.0837
23/7/22 009	MXC-USDT	0.0761	-0.5	1.73	0.07787	0.07492
23/7/22 009	NFT-USDT	6.746E-07	-0.8	2.65	0.000000699	6.686E-07
23/7/22 009	JUP-USDT	0.013556	-0.8	4.65	0.014335	0.013146
23/7/22 009	ONT-USDT	0.24685	-2.1	2.94	0.26003	0.24249
23/7/22 009	UMA-USDT	2.671	-3.0	4.07	2.873	2.586
23/7/22 009	FORTH-USDT	3.5043	-1.3	1.54	3.6058	3.4275
23/7/22 009	MOVR-USDT	13.485	-3.7	4.68	14.7248	13.2743
23/7/22 009	R-USDT	0.001203	-0.4	3.76	0.001255	0.001157
23/7/22 009	DVPN-USDT	0.00096	-1.7	3.04	0.001008	0.000957
23/7/22 009	REVU-USDT	0.0394	0.4	1.65	0.0399	0.039

22/7/22 000	AD LICOT	12 402	2.0	4.07	14.524	12 120
23/7/22 009	AR-USDT	13.492	-2.8	4.27	14.524	13.128
23/7/22 009	USTC-USDT	0.03618	-1.5	5.73	0.03901	0.03566
23/7/22 009	WELL-USDT	0.01362	-1.3	3.60	0.01432	0.01311
23/7/22 009	CTC-USDT	0.3658	-2.1	3.16	0.3861	0.3611
23/7/22 009	BEPRO-USDT	0.00121551	-6.6	5.03	0.0013759	0.0012155
23/7/22 009	DREAMS-USDT	0.002491	-1.0	1.53	0.002556	0.002479
23/7/22 009	BAND-USDT	1.5106	0.0	3.93	1.5723	1.4624
23/7/22 009	VOXEL-USDT	0.3578	-2.5	3.53	0.3806	0.3506
23/7/22 009	ATA-USDT	0.1916	3.9	7.12	0.198	0.1731
23/7/22 009	XLM-USDT	0.111033	-1.3	2.30	0.115161	0.10966
23/7/22 009	YGG-USDT	0.8363	2.4	8.33	0.8894	0.7673
23/7/22 009	BONDLY-USDT	0.0123	-1.7	1.72	0.01274	0.01226
23/7/22 009	POL-USDT	0.02897	-2.0	1.74	0.03008	0.02892
23/7/22 009	KOK-USDT	0.6107	0.1	0.94	0.616	0.605
23/7/22 009	LAVAX-USDT	0.01245	-6.2	4.02	0.01386	0.01185
23/7/22 009	EQX-USDT	0.01624	-2.0	2.29	0.01696	0.01618
23/7/22 009	DEGO-USDT	1.9137	2.2	2.47	1.9194	1.83
23/7/22 009	MLN-USDT	25.529	0.8	3.55	26.238	24.859
23/7/22 009	USDJ-USDT	0.99733	9.1	9.41	1.00049999	0.90147
23/7/22 009	BAT-USDT	0.3825	-2.7	4.04	0.4103	0.3757
23/7/22 009	STND-USDT	0.0427	-3.1	3.44	0.0457	0.0427
23/7/22 009	SFP-USDT	0.3656	0.4	3.92	0.379	0.3553
23/7/22 009	STMX-USDT	0.00757	-1.5	4.08	0.00802	0.00748
23/7/22 009	BMON-USDT	0.01384	-4.0	3.09	0.01489	0.01381
23/7/22 009	SOS-USDT	3.143E-07	-3.4	3.83	3.388E-07	3.089E-07
23/7/22 009	VEMP-USDT	0.03168	-4.2	4.70	0.03479	0.03123
23/7/22 009	UNO-USDT	0.04741	-6.6	3.56	0.05277	0.0465
23/7/22 009	ENQ-USDT	0.0057	-2.2	3.16	0.00602	0.00558
23/7/22 009	SLP-USDT	0.004232	-2.4	3.50	0.004496	0.004176
23/7/22 009	MARS4-USDT	0.00235	-0.1	3.17	0.00243	0.00229
23/7/22 009	XEM-USDT	0.050321	2.2	8.63	0.053762	0.046388
23/7/22 009	KAI-USDT	0.009876	-0.6	4.32	0.0103895	0.0096284
23/7/22 009	IOTX-USDT	0.03296	-0.8	3.62	0.03449	0.03213
23/7/22 009	OXT-USDT	0.1192	0.7	2.17	0.121	0.1161
23/7/22 009	USDN-USDT	0.9904	-0.2	0.36	0.9955	0.9868
23/7/22 009	PSTAKE-USDT	0.1341	0.9	1.54	0.135	0.1306
23/7/22 009	OM-USDT	0.04898	-1.5	2.88	0.0512	0.04794
23/7/22 009	GMM-USDT	0.001562	2.2	2.99	0.001575	0.001501
23/7/22 009	RFUEL-USDT	0.009	-1.3	1.23	0.009229	0.008972
23/7/22 009	ASD-USDT	0.0717	-1.3	1.01	0.0734	0.0715
23/7/22 009	KCS-USDT	9.938	-2.7	2.32	10.461	9.915
23/7/22 009	LIT-USDT	0.918	6.1	10.13	0.9569	0.7968
23/7/22 009	BSW-USDT	0.333	-5.6	5.96	0.3766	0.3275
23/7/22 009	GMT-USDT	0.9214	-3.7	5.07	1.0098	0.9039
23/7/22 009	TOWER-USDT	0.003798	2.8	9.06	0.00405	0.003441
23/7/22 009	EWT-USDT	2.505	-3.5	2.54	2.666	2.471
23/7/22 009	UBXT-USDT	0.0066346	-6.4	2.16	0.0072575	0.0065589
23/7/22 009	ADS-USDT	0.1577	-1.0	4.01	0.1661	0.156

22/7/22 000	DIEL LICOT	0.01112	4.6	0.00	0.01160	0.01111
23/7/22 009	BIFI-USDT	0.01113	-1.6	3.22	0.01169	0.01111
23/7/22 009	SUTER-USDT	0.0006711	-0.8	3.11	0.0006982	0.0006506
23/7/22 009	OMG-USDT	2.062	-0.7	4.59	2.178	1.987
23/7/22 009	COCOS-USDT	0.7611	-2.7	3.01	0.8068	0.7459
23/7/22 009	FRA-USDT	0.001086	-2.7	5.28	0.00118	0.001031
23/7/22 009	ZIL-USDT	0.03961	-2.5	3.65	0.0422	0.03879
23/7/22 009	MATTER-USDT	0.3059	0.5	1.71	0.3098	0.3015
23/7/22 009	XDC-USDT	0.02861	-2.0	1.52	0.02965	0.0285
23/7/22 009	COMP-USDT	55.3	-3.1	4.23	59.7	53.98
23/7/22 009	HOTCROSS-USDT	0.02022	-1.4	3.15	0.02118	0.01964
23/7/22 009	PYR-USDT	3.9419	-6.3	4.53	4.42	3.8821
23/7/22 009	ALGO-USDT	0.3316	-2.9	3.57	0.3544	0.328
23/7/22 009	AMPL-USDT	1.1209	-2.5	2.55	1.18009	1.1209
23/7/22 009	WAVES-USDT	5.4592	-2.2	3.58	5.7958	5.356
23/7/22 009	PLGR-USDT	0.0004535	-2.2	11.97	0.0005284	0.0004264
23/7/22 009	MELOS-USDT	0.03119	-2.8	3.56	0.0333	0.03061
23/7/22 009	RANKER-USDT	0.009	-5.1	8.85	0.01046	0.0085
23/7/22 009	DASH-USDT	47.91	-1.2	3.50	50.25	47.14
23/7/22 009	EPIK-USDT	0.01149	-2.1	1.98	0.01198	0.0114
23/7/22 009	CRPT-USDT	0.15367	-3.0	5.04	0.16703	0.15304
23/7/22 009	HEGIC-USDT	0.00893	-2.8	3.75	0.009555	0.008837
23/7/22 009	LIKE-USDT	0.030509	-3.4	1.17	0.031972	0.0304
23/7/22 009	VISION-USDT	0.00917	2.6	9.37	0.00984	0.00831
23/7/22 009	HERO-USDT	0.00739	-4.3	7.71	0.0084	0.00727
23/7/22 009	SRBS-USDT		#DIV/0!	#DIV/0!	0	0
23/7/22 009	ENJ-USDT	0.5897	-2.2	3.89	0.6277	0.5769
23/7/22 009	DODO-USDT	0.1554	-3.0	3.23	0.1657	0.1524
23/7/22 009	GLM-USDT	0.2498	0.5	2.80	0.2556	0.2432
23/7/22 009	TRIAS-USDT	1.2616	-4.8	5.05	1.4	1.23
23/7/22 009	DIVI-USDT	0.02158	-2.3	3.79	0.02299	0.02114
23/7/22 009	WAL-USDT	0.0525	-1.8	2.71	0.055	0.051
23/7/22 009	HYVE-USDT	0.03846	-4.7	2.62	0.04151	0.03785
23/7/22 009	QUICK-USDT	81.23	-1.5	5.39	87.2	79.45
23/7/22 009	GOM2-USDT	0.01404	-5.7	3.74	0.0155	0.01345
23/7/22 009	JST-USDT	0.030479	-0.9	3.52	0.03189061	0.0300692
23/7/22 009	RLY-USDT	0.04121	-3.2	4.35	0.04456	0.04053
23/7/22 009	ORC-USDT	0.1196	-2.3	2.96	0.1262	0.1185
23/7/22 009	FCL-USDT	0.02534	-3.6	5.12	0.02776	0.02525
23/7/22 009	AOA-USDT	0.000393	-1.5	2.19	0.000408	0.0003871
23/7/22 009	TAUM-USDT	0.00314	-5.7	10.38	0.00374	0.00294
23/7/22 009	OGN-USDT	0.2086	-1.1	3.76	0.2192	0.2035
23/7/22 009	QNT-USDT	97.722	-3.6	3.70	105.394	96.69
23/7/22 009	NEAR-USDT	4.2771	-2.7	5.60	4.6657	4.165
23/7/22 009	BFC-USDT	0.06812	-5.9	5.66	0.07699	0.06767
23/7/22 009	WNXM-USDT	14.751	-1.1	4.75	15.6587	14.417
23/7/22 009	REAP-USDT	0.08659	-0.3	3.81	0.09028	0.083955
23/7/22 009	CHR-USDT	0.190126	-3.1	3.62	0.2038	0.186403
23/7/22 009	KLV-USDT	0.01241	-4.6	5.51	0.0138	0.01236

22/7/22 000	TWT-USDT	0.857	-2.6	161	0.9237	0.84
23/7/22 009 23/7/22 009	LAYER-USDT	0.0561	-2.6 -2.7	4.64 2.37	0.9237	0.05561
23/7/22 009	MKR-USDT	937.2	-3.4	3.21	1003.91	927.47
23/7/22 009	STORE-USDT	0.03273	-0.9	3.42	0.03421	0.031
23/7/22 009	LITH-USDT	0.001828	-1.3	3.75	0.001925	0.001788
23/7/22 009	ALPACA-USDT	0.2413	-1.3	4.05	0.2549	0.2382
23/7/22 009	FLUX-USDT	0.4972	0.9	3.31	0.5093	0.4786
23/7/22 009	CERE-USDT	0.006695	-0.8	2.14	0.006897	0.006603
23/7/22 009	SURV-USDT	0.002111	-2.9	3.69	0.00226	0.00208
23/7/22 009	KP3R-USDT	127.9	-1.2	2.46	132.75	124.717
23/7/22 009	UPO-USDT	0.0311	-1.3	2.22	0.03225	0.0307
23/7/22 009	2CRZ-USDT	0.002298	-1.3	1.73	0.002371	0.002254
23/7/22 009	RNDR-USDT	0.5568	-0.9	4.68	0.5895	0.5359
23/7/22 009	FRR-USDT	0.00156	-1.0	3.27	0.00163	0.00151
23/7/22 009	DMTR-USDT	0.03697	2.5	7.89	0.03909	0.03411
23/7/22 009	TRIBE-USDT	0.1581	-2.7	1.18	0.1645	0.1571
23/7/22 009	MLK-USDT	0.38867	-1.5	2.21	0.40381	0.38724
23/7/22 017	NKN-USDT	0.101408	-2.5	3.52	0.107905	0.0992
23/7/22 017	CUSD-USDT	0.9968	0.1	0.12	0.9969	0.9953
23/7/22 017	LTC3L-USDT	0.003048	1.6	8.15	0.003261	0.002824
23/7/22 017	KNC-USDT	1.412	-1.8	2.16	1.47	1.383
23/7/22 017	LYM-USDT	0.003285	7.2	13.17	0.003495	0.002686
23/7/22 017	HAI-USDT	0.01944	-1.8	2.71	0.02035	0.0192
23/7/22 017	MITX-USDT	0.00813	1.1	4.92	0.008454	0.0076
23/7/22 017	PDEX-USDT	1.2907	-2.0	3.54	1.3664	1.2715
23/7/22 017	FLAME-USDT	0.03117	-2.4	4.23	0.03339	0.031
23/7/22 017	EPX-USDT	0.000599	-1.3	2.68	0.000624	0.000589
23/7/22 017	ATOM3L-USDT	0.001166	-9.0	20.61	0.001657	0.001077
23/7/22 017	AGLD-USDT	0.458	8.5	10.59	0.4678	0.3955
23/7/22 017	YLD-USDT	0.0837	0.1	0.55	0.0841	0.083
	POWR-USDT	0.2382	-1.9	1.85	0.2475	0.2355
23/7/22 017	CWS-USDT	0.688	3.9	6.07	0.703	0.62
23/7/22 017	SENSO-USDT	0.167422	-3.4	3.56	0.18	0.165895
23/7/22 017	ALBT-USDT	0.05176	-6.1	3.22	0.05705	0.05034
23/7/22 017	ALICE-USDT	2.342	-1.8	3.24	2.467	2.291
23/7/22 017	GO-USDT	0.008903	-0.2	1.60	0.009066	0.008725
23/7/22 017	UNIC-USDT	5.5	1.9	3.68	5.6	5.24
23/7/22 017	IHC-USDT	0.000139	-0.6	1.52	0.000142	0.000138
23/7/22 017	BULL-USDT	0.009135	-0.3	0.40	0.009202	0.009104
23/7/22 017	SWASH-USDT	0.02202	1.6	3.25	0.0224	0.02104
23/7/22 017	XEC-USDT	0.00004161	0.3	2.23	0.00004245	0.00004051
23/7/22 017	ATOM3S-USDT	0.2765	14.8	20.80	0.294	0.198
23/7/22 017	LINA-USDT	0.009082	-0.1	2.85	0.009354	0.008837
23/7/22 017	ETC-USDT	25.1884	-4.1	6.52	28.1712	24.6
23/7/22 017	RUNE-USDT	2.5858	-2.2	5.45	2.8	2.4844
23/7/22 017	HYDRA-USDT	3.11	2.1	2.55	3.123	2.956
23/7/22 017	ASTR-USDT	0.04284	-0.6	2.45	0.04419	0.04231
23/7/22 017	BCH-USDT	121.59	-0.6	3.71	127.08	118.15

23/7/22 017	NGM-USDT	0.4805	-1.1	1.00	0.4914	0.4804
23/7/22 017	JAR-USDT	0.4805	-1.1	1.08 4.21	0.4914	0.4804
23/7/22 017	TONE-USDT	0.001733	1.2		0.001838	0.03234
23/7/22 017	POSI-USDT	0.03433	-2.4	5.24	0.03398	0.03234
23/7/22 017	EOS3L-USDT	2.917825	-1.3	3.05 10.27	3.3	2.75
23/7/22 017	KAVA-USDT	1.788	0.4		1.8232	1.7436
23/7/22 017	GLQ-USDT	0.00169	-5.9	2.34	0.00194	0.001632
23/7/22 017	VSYS-USDT	0.00163	-2.2	6.95	0.00194	0.001032
23/7/22 017	GAS-USDT	2.7939	0.0	4.22	2.8751	2.7042
23/7/22 017	TRX-USDT	0.066557	-0.6	2.87 1.34	0.06788	0.066
23/7/22 017	CELO-USDT	0.9365	-2.0	3.81	0.9944	0.9168
23/7/22 017	MOOV-USDT	0.9303	-1.8		0.00934	0.00866
23/7/22 017	SAND-USDT	1.3277	-0.3	3.50 3.30	1.37769	1.29315
23/7/22 017	FIDA-USDT	0.5172	2.2	4.65	0.53	0.4805
23/7/22 017	KLAY-USDT	0.2516	-1.2	1.78	0.2594	0.486
23/7/22 017	T-USDT	0.0361	-2.1	1.76	0.03726	0.03553
23/7/22 017	SUN-USDT	0.0058353	-1.8	2.82	0.006116	0.0057649
23/7/22 017	DATA-USDT	0.03338	-0.9	2.65	0.03462	0.03303
23/7/22 017	LABS-USDT	0.000895	0.2	2.03	0.000913	0.000882
23/7/22 017	BOND-USDT	21.09	17.0	29.08	24	14.195
23/7/22 017	LTC3S-USDT	1.1484	0.7	7.87	1.2375	1.0755
23/7/22 017	DPET-USDT	0.1204	-1.1	2.47	0.1248	0.1175
23/7/22 017	TARA-USDT	0.001792	0.7	6.34	0.0019	0.001718
23/7/22 017	DERO-USDT	3.94401	-1.5	3.25	4.1421	3.8166
23/7/22 017	EFX-USDT	0.004607	-1.6	1.79	0.004769	0.0046
23/7/22 017	LDO-USDT	1.5219	-4.5	8.04	1.74	1.4643
23/7/22 017	WOM-USDT	0.049347	-0.8	2.46	0.05103	0.04835
23/7/22 017	NUM-USDT	0.0507	-1.2	2.45	0.0526	0.05
23/7/22 017	NMR-USDT	16.216	-3.2	4.90	17.654	15.843
23/7/22 017	CWAR-USDT	0.03165	-5.3	3.60	0.03475	0.0312
23/7/22 017	AAVE-USDT	87.419	-2.7	3.43	93.119	85.294
23/7/22 017	AAVE3S-USDT	0.1915	5.8	14.35	0.2093	0.1583
23/7/22 017	CREDI-USDT	0.002535	-7.6	10.25	0.003085	0.002411
23/7/22 017	LON-USDT	0.6405	-9.9	6.51	0.766	0.6195
23/7/22 017	BTC3L-USDT	0.005184	-1.3	8.29	0.005737	0.004924
23/7/22 017	TRB-USDT	20.071	5.9	11.56	21.275	16.246
23/7/22 017	ELA-USDT	1.5957	-1.3	4.28	1.6896	1.5659
23/7/22 017	DOGE-USDT	0.06746	-0.5	2.43	0.0695	0.06596
23/7/22 017	ITAMCUBE-USDT	0.1189	1.0	1.25	0.1192	0.1168
23/7/22 017	ZEE-USDT	0.02901	-13.4	6.62	0.03625	0.02901
23/7/22 017	USDT-PAX	0.9988	0.9	1.03	1.0003	0.9875
23/7/22 017	BICO-USDT	0.6351	0.1	11.02	0.7127	0.57
23/7/22 017	PRE-USDT	0.085545	-2.6	5.76	0.093316	0.084095
23/7/22 017	ENS-USDT	12.704	3.2	4.59	12.88	11.908
23/7/22 017	CTI-USDT	0.006218	-1.3	2.27	0.00645	0.006034
23/7/22 017	LPT-USDT	8.9263	-1.3	2.92	9.3147	8.7992
23/7/22 017	PMON-USDT	1.4238	2.2	3.75	1.4455	1.3659
23/7/22 017	XNL-USDT	0.03517	-1.8	1.32	0.03632	0.035

23/7/22 017	SPELL-USDT	0.001057	-1.5	2 74	0.001103	0.001032
23/7/22 017	EOS3S-USDT	2.3602	6.8	2.71 12.41	2.4995	2
23/7/22 017	SYNR-USDT	0.01633	-0.7	1.83	0.01675	0.0161
23/7/22 017	TLOS-USDT	0.18147	-0.7	1.82	0.1856	0.1796
23/7/22 017	WHALE-USDT	1.7891	-0.4	1.62	1.8266	1.7728
23/7/22 017	FCD-USDT	0.03223	-9.8	1.47	0.03623	0.03175
23/7/22 017	USDD-USDT	0.9987	0.1	0.12	0.9989	0.9963
23/7/22 017	MONI-USDT	0.0638	-2.7	1.98	0.0669	0.06301
23/7/22 017	ETH3S-USDT	0.0038	6.4	11.55	0.008204	0.006649
23/7/22 017	NEO-USDT	9.9865	-2.8	6.33	10.9893	9.7315
23/7/22 017	BTC3S-USDT	1.7569	0.7	6.57	1.8673	1.5976
23/7/22 017	BNT-USDT	0.5041	-3.2	2.05	0.5321	0.4902
23/7/22 017	CHZ-USDT	0.10802	0.6	2.52	0.11011	0.10476
23/7/22 017	USDC-USDT	1.0002	0.0	0.02	1.00032	0.99979
23/7/22 017	DOT-USDT	7.2724	-0.1	2.90	7.494	7.0821
23/7/22 017	PSL-USDT	0.000613	-1.7	4.82	0.000656	0.000599
23/7/22 017	RFOX-USDT	0.01086	-2.4	3.26	0.01151	0.01085
23/7/22 017	WXT-USDT	0.007144	-0.9	1.06	0.007285	0.007133
23/7/22 017	APL-USDT	0.000475	0.3	4.32	0.000495	0.000459
23/7/22 017	UNI3L-USDT	0.002267	1.5	11.21	0.00251	0.00198
23/7/22 017	GAFI-USDT	14.36	-3.9	2.12	15.276	14.25
23/7/22 017	EOS-USDT	1.146	-2.4	3.21	1.214	1.1274
23/7/22 017	UOS-USDT	0.34415	0.3	2.16	0.35057	0.33724
23/7/22 017	MNST-USDT	0.007242	-3.4	2.51	0.007699	0.0072
23/7/22 017	XCN-USDT	0.09689	2.8	3.76	0.09788	0.08848
23/7/22 017	GHX-USDT	0.01867	-1.5	2.11	0.01937	0.0184
23/7/22 017	FTG-USDT	0.01817	-2.5	1.54	0.01893	0.018
23/7/22 017	POLS-USDT	0.5748	-3.4	4.66	0.625	0.565
23/7/22 017	IOST-USDT	0.01351	-0.9	2.28	0.01395	0.01327
23/7/22 017	TVK-USDT	0.0517	0.3	4.00	0.0537	0.0497
23/7/22 017	CCD-USDT	0.01588	-2.4	3.01	0.01678	0.01582
23/7/22 017	ETH3L-USDT	0.005805	-3.9	9.98	0.006744	0.005452
23/7/22 017	OUSD-USDT	0.9976	0.0	0.03	0.9979	0.9973
23/7/22 017	GMEE-USDT	0.01523	-1.4	2.82	0.0159	0.01503
23/7/22 017	DOT3S-USDT	1.7614	1.0	8.27	1.9	1.6003
23/7/22 017	HTR-USDT	0.1399	-3.7	5.13	0.1534	0.1359
23/7/22 017	CFG-USDT	0.2975	-3.7	3.37	0.32	0.2959
23/7/22 017	UBX-USDT	0.000056	-2.9	4.53	0.0000605	0.000055
23/7/22 017	ERTHA-USDT	0.00794	-2.4	4.32	0.00851	0.00775
23/7/22 017	FEAR-USDT	0.1493	-1.7	0.42	0.1525	0.1492
23/7/22 017	NGL-USDT	0.23094	0.0	4.01	0.24052	0.22366
23/7/22 017	BTC-USDT	22292.3	-0.9	2.18	22993.9	21944.7
23/7/22 017	AAVE3L-USDT	0.001367	-3.4	13.22	0.001639	0.00125
23/7/22 017	PLU-USDT	7.3	-1.0	1.63	7.496	7.191
23/7/22 017	SUSHI3S-USDT	2.1111	5.3	10.11	2.2179	1.7799
23/7/22 017	OCEAN-USDT	0.1828	1.4	2.69	0.1851	0.1753
23/7/22 017	GMB-USDT	0.0003094	0.9	2.56	0.0003147	0.000298
23/7/22 017	CGG-USDT	0.1128	-5.6	8.83	0.1319	0.1037

22/7/22 017	INDI-USDT	0.1417	0.3	0.44	0.1419	0.1412
23/7/22 017 23/7/22 017	SRK-USDT	0.0004517	-0.4	0.41	0.00046	0.0004421
23/7/22 017	APE-USDT	6.7512	2.7	1.36	6.8936	6.1284
	ERG-USDT	1.875	-1.4	4.79	1.9197	1.8661
23/7/22 017 23/7/22 017	ZBC-USDT	0.0098	-1.4	0.93	0.01066	0.00901
23/7/22 017	REVV-USDT	0.0038	-1.1	6.87	0.01000	0.00901
23/7/22 017	GST-USDT	0.018809	28.2	2.22	0.019319	0.01873
23/7/22 017	LOOKS-USDT	0.4037		57.85	0.4088	0.3736
23/7/22 017	PROM-USDT	5.666	3.9 -2.0	5.15	5.878	5.601
23/7/22 017	ARKER-USDT	0.002591	-3.8	1.64 3.26	0.002788	0.002489
23/7/22 017	GHST-USDT	1.3259	-0.6	0.99	1.3476	1.3127
23/7/22 017	HT-USDT	4.8143	0.3		4.9339	4.7354
23/7/22 017	HAPI-USDT	10.5338	-2.4	2.72 2.20	11.0396	10.515
23/7/22 017	DIA-USDT	0.4281	1.3	2.24	0.432	0.4146
23/7/22 017	ADA-USDT	0.503834	2.6	2.80	0.504938	0.472032
23/7/22 017	HNT-USDT	9.23	0.1	3.06	9.508	8.973
23/7/22 017	ALPHA-USDT	0.132	0.0	2.44	0.1353	0.1284
23/7/22 017	DPR-USDT	0.02371	-1.8	1.87	0.02461	0.02371
23/7/22 017	AERGO-USDT	0.1293	-6.6	3.26	0.1434	0.1262
23/7/22 017	USDT-USDC	0.9998	0.1	0.15	1.0003	0.9984
23/7/22 017	CFX-USDT	0.056406	0.0	2.69	0.057968	0.054137
23/7/22 017	DOT3L-USDT	0.002121	0.3	9.74	0.002342	0.001951
23/7/22 017	SRM-USDT	0.977	-0.7	2.86	1.013	0.958
23/7/22 017	BOLT-USDT	0.003558	-1.9	4.31	0.003794	0.003519
23/7/22 017	ERN-USDT	1.8174	-0.5	7.71	1.9803	1.7069
23/7/22 017	XSR-USDT	0.000124	-0.5	2.61	0.000128	0.0001215
23/7/22 017	KMD-USDT	0.2948	6.0	9.93	0.307	0.2625
23/7/22 017	RBP-USDT	0.0557	-15.6	16.60	0.0821	0.0544
23/7/22 017	HORD-USDT	0.00971	-2.4	8.02	0.01084	0.009
23/7/22 017	EOSC-USDT	0.003719	-9.6	4.53	0.004333	0.0037
23/7/22 017	SUSHI3L-USDT	0.603816	-4.5	9.04	0.6985	0.566041
23/7/22 017	BUY-USDT	0.005555	-0.6	3.67	0.0058	0.005411
23/7/22 017	CQT-USDT	0.1123	-4.0	2.04	0.1195	0.1117
23/7/22 017	ISP-USDT	0.000857	-2.3	5.52	0.00093	0.000803
23/7/22 017	TOMO-USDT	0.577	-1.8	4.15	0.61355	0.56581
23/7/22 017	KRL-USDT	0.456	-0.1	0.91	0.46056	0.45132
23/7/22 017	RPC-USDT	0.00634	0.4	1.53	0.00641	0.00624
23/7/22 017	MAKI-USDT	0.003654	-2.4	2.67	0.00385	0.003622
23/7/22 017	ARX-USDT	0.002659	-1.6	5.69	0.002869	0.002565
23/7/22 017	CLV-USDT	0.1007	-1.5	3.10	0.1055	0.0974
23/7/22 017	MAP-USDT	0.009955	0.0	2.86	0.010248	0.009794
23/7/22 017	ROSN-USDT	0.01939	1.0	3.61	0.01991	0.01839
23/7/22 017	BTT-USDT	9.096E-07	-1.5	2.47	9.469E-07	8.992E-07
23/7/22 017	PUSH-USDT	0.4146	-1.4	1.61	0.4273	0.4123
23/7/22 017	ZEC-USDT	58.436	-3.2	4.21	63.09	57.377
23/7/22 017	URUS-USDT	18.552	-1.9	4.36	19.793	18.295
23/7/22 017	SYLO-USDT	0.004675	-2.4	5.49	0.005073	0.004518
23/7/22 017	XTAG-USDT	0.0694	-7.0	3.47	0.0775	0.0687

					<del>-</del>	
23/7/22 017	SPA-USDT	0.00472	-0.9	6.37	0.00509	0.00451
23/7/22 017	ICX-USDT	0.2811	-0.7	2.75	0.2911	0.2758
23/7/22 017	AGIX-USDT	0.03641	-1.6	3.03	0.03817	0.03534
23/7/22 017	SOLVE-USDT	0.04744	-2.5	11.20	0.055	0.0432
23/7/22 017	VIDT-USDT	0.3114	-1.7	3.52	0.3287	0.3035
23/7/22 017	JASMY-USDT	0.00897	0.1	3.14	0.00925	0.00867
23/7/22 017	KARA-USDT	0.0123	-7.8	14.38	0.0158	0.0117
23/7/22 017	WIN-USDT	0.00012301	-0.8	1.38	0.00012573	0.00012148
23/7/22 017	SXP-USDT	0.3923	-1.1	2.80	0.4082	0.3861
23/7/22 017	VID-USDT	0.05763	-1.1	3.42	0.06036	0.05721
23/7/22 017	FORESTPLUS-USD	0.0066695	-0.3	1.98	0.0068258	0.006561
23/7/22 017	TEL-USDT	0.00164647	-1.2	2.32	0.00170585	0.00161273
23/7/22 017	ARRR-USDT	0.5515	-5.6	4.53	0.6134	0.54
23/7/22 017	MEM-USDT	0.02815	-8.1	4.91	0.03236	0.0268
23/7/22 017	JASMY3S-USDT	16.5284	-0.3	9.14	18.2605	15.0918
23/7/22 017	HEART-USDT	0.00627	-0.1	5.43	0.00664	0.00615
23/7/22 017	AXS3S-USDT	0.133	-29.5	14.59	0.2381	0.1275
23/7/22 017	FCON-USDT	0.000632	-1.3	2.20	0.000655	0.000627
23/7/22 017	NYM-USDT	0.3746	-5.1	5.70	0.4199	0.3672
23/7/22 017	GMT3S-USDT	0.681	-2.1	9.21	0.7676	0.6337
23/7/22 017	ORAI-USDT	2.104	-2.1	3.88	2.238	2.058
23/7/22 017	STC-USDT	0.006261	-1.5	2.99	0.006552	0.006232
23/7/22 017	EPK-USDT	0.01273	-24.9	14.48	0.021	0.01142
23/7/22 017	LTO-USDT	0.09352	2.3	3.54	0.09465	0.08814
23/7/22 017	MJT-USDT	0.2283	1.0	2.34	0.2314	0.2209
23/7/22 017	USDT-EUR	0.976	-1.1	0.58	0.9923	0.974
23/7/22 017	APE3L-USDT	1.8039	6.7	11.42	1.8926	1.3873
23/7/22 017	ACOIN-USDT	0.019999	0.3	5.21	0.021022	0.019251
23/7/22 017	IDEA-USDT	0.03087	0.6	3.19	0.03169	0.03012
23/7/22 017	REN-USDT	0.1412	0.2	4.76	0.148	0.1378
23/7/22 017	ANC-USDT	0.1212	-1.4	3.22	0.127	0.1165
23/7/22 017	LUNC-USDT	0.00010018	2.2	3.59	0.0001016	0.00009556
23/7/22 017	XRP3S-USDT	19.8861	1.2	6.38	20.9717	18.7204
23/7/22 017	CARD-USDT	0.001923	-1.9	3.24	0.002028	0.001872
23/7/22 017	PLATO-USDT	0.002223	-3.7	4.53	0.002423	0.002203
23/7/22 017	SHILL-USDT	0.02258	-2.2	3.07	0.02383	0.0222
23/7/22 017	SOUL-USDT	0.242	-3.7	4.41	0.2633	0.24
23/7/22 017	DAG-USDT	0.078601	0.1	0.86	0.079221	0.07771
23/7/22 017	XHV-USDT	0.5035	-1.7	4.48	0.5368	0.481
23/7/22 017	SAND3S-USDT	0.008812	1.6	8.78	0.009496	0.007823
23/7/22 017	STG-USDT	0.4369	-5.1	3.97	0.4804	0.43
23/7/22 017	XMR-USDT	146.49	0.0	3.18	151.26	142.31
23/7/22 017	TOKO-USDT	0.004922	-2.6	0.42	0.005073	0.0049
23/7/22 017	EVER-USDT	0.0904	-0.1	3.10	0.0934	0.0894
23/7/22 017	POLC-USDT	0.06763	-7.1	5.63	0.07748	0.06627
23/7/22 017	ZEN-USDT	16.852	-1.4	3.07	17.643	16.58
23/7/22 017	ACT-USDT	0.00214	-4.3	4.36	0.002344	0.002089
23/7/22 017	VAI-USDT	0.00918	3.2	5.54	0.0094	0.00825

23/7/22 017	FTM-USDT	0.3341	1.3	7.19	0.35488	0.31358
23/7/22 017	ZCX-USDT	0.3018	-8.4		0.3823	0.31338
23/7/22 017	AXS3L-USDT	0.003234	19.6	12.69 23.76	0.003374	0.002207
23/7/22 017	AKRO-USDT	0.003234	0.1	3.44	0.005374	0.002207
23/7/22 017	XWG-USDT	0.004343	-1.6	3.67	0.009896	0.0047307
23/7/22 017	CKB-USDT	0.003374	-1.8	3.07	0.003830	0.003944
23/7/22 017	BURP-USDT	0.00709	-5.8	1.36	0.00764	0.00698
23/7/22 017	H2O-USDT	0.6002	2.8	2.84	0.6002	0.58
23/7/22 017	COV-USDT	0.1533	-4.7	4.96	0.1697	0.1477
23/7/22 017	MTL-USDT	1.3789	0.1	2.99	1.42	1.346
23/7/22 017	NEAR3L-USDT	0.003193	-4.0	10.80	0.003747	0.002986
23/7/22 017	MNET-USDT	0.002624	1.4	3.42	0.002678	0.002500
23/7/22 017	SKEY-USDT	0.0209	-4.5	3.38	0.02268	0.02072
23/7/22 017	DYDX-USDT	2.1304	-2.8	5.05	2.3129	2.0845
23/7/22 017	1EARTH-USDT	0.003775	-0.7	2.50	0.0039	0.003693
23/7/22 017	SOL3S-USDT	0.5453	5.2	11.40	0.5813	0.46
23/7/22 017	AUSD-USDT	1.0047	0.0	0.46	1.0089	0.9963
23/7/22 017	XRP3L-USDT	0.003425	1.6	6.64	0.003608	0.003228
23/7/22 017	OVR-USDT	0.8049	-0.5	1.75	0.8236	0.7759
23/7/22 017	REQ-USDT	0.1209	0.5	4.12	0.1254	0.1158
23/7/22 017	SUKU-USDT	0.09833	-5.6	4.59	0.1095	0.09153
23/7/22 017	DAO-USDT	1.54088	-1.8	4.13	1.6386	1.52414
23/7/22 017	CIX100-USDT	0.04199	-1.5	1.87	0.04344	0.0416
23/7/22 017	WEST-USDT	0.07102	-0.1	2.64	0.073	0.06965
23/7/22 017	CARR-USDT	0.001278	-7.2	8.70	0.00152	0.001246
23/7/22 017	BOSON-USDT	0.2484	-2.8	4.12	0.2668	0.245
23/7/22 017	AMP-USDT	0.009	0.0	1.76	0.00916	0.00884
23/7/22 017	GODS-USDT	0.4337	-0.7	4.45	0.4572	0.4245
23/7/22 017	XPR-USDT	0.003204	0.6	3.67	0.003305	0.003034
23/7/22 017	LOKI-USDT	0.2228	-1.5	2.78	0.23278	0.21888
23/7/22 017	NEAR3S-USDT	0.21096	4.0	10.21	0.224999	0.18
23/7/22 017	EPS-USDT	0.2105	-0.6	7.76	0.2296	0.1953
23/7/22 017	JAM-USDT	0.004581	1.2	1.22	0.004583	0.004489
23/7/22 017	ORBS-USDT	0.0415	-0.3	2.51	0.04269	0.04109
23/7/22 017	FXS-USDT	6.51	-1.7	3.02	6.834	6.474
23/7/22 017	RLC-USDT	0.893	-0.8	3.39	0.9318	0.8741
23/7/22 017	UNFI-USDT	6.356	1.9	3.95	6.487	6.043
23/7/22 017	CIRUS-USDT	0.12808	-1.0	2.21	0.13228	0.12611
23/7/22 017	FTT-USDT	28.259	-2.0	2.90	29.709	27.775
23/7/22 017	FITFI-USDT	0.0988	-8.6	8.06	0.1186	0.0957
23/7/22 017	HAKA-USDT	0.01353	-3.8	5.98	0.015	0.01351
23/7/22 017	YFDAI-USDT	34.92	-1.0	3.50	36.57	34.17
23/7/22 017	MATIC3L-USDT	0.01562	-1.1	11.58	0.017897	0.014066
23/7/22 017	FKX-USDT	0.01553	-1.3	2.85	0.01621	0.01501
23/7/22 017	YOP-USDT	0.0823	-0.1	1.71	0.0838	0.0807
23/7/22 017	SAND3L-USDT	0.008767	-0.9	9.22	0.00975	0.008117
23/7/22 017	KAR-USDT	0.6489	-4.7	9.48	0.7559	0.612
23/7/22 017	BASIC-USDT	0.00204	-1.7	1.58	0.00211	0.00201

1	•				+	+
23/7/22 017	XED-USDT	0.07058	-0.3	2.81	0.07283	0.0693
23/7/22 017	BCHSV-USDT	56.853	-1.4	2.67	59.239	56.108
23/7/22 017	SOL3L-USDT	0.000812	-3.7	12.82	0.000973	0.000751
23/7/22 017	SNX-USDT	3.061672	0.0	3.89	3.184633	2.903375
23/7/22 017	AIOZ-USDT	0.06816	-1.3	3.24	0.07143	0.06782
23/7/22 017	PBX-USDT	0.001719	-5.8	3.97	0.001905	0.001717
23/7/22 017	INJ-USDT	1.358	0.0	5.72	1.441	1.306
23/7/22 017	TIDAL-USDT	0.000354	-0.8	4.35	0.0003733	0.0003383
23/7/22 017	USDP-USDT	1.0016	0.3	0.27	1.0017	0.9984
23/7/22 017	LPOOL-USDT	0.1638	-4.1	4.10	0.1785	0.1611
23/7/22 017	NHCT-USDT	0.091	3.2	4.59	0.0923	0.0856
23/7/22 017	ATOM-USDT	9.976	-4.4	6.61	11.2098	9.7558
23/7/22 017	MANA-USDT	0.96984	1.5	6.42	1.0203	0.91617
23/7/22 017	BRWL-USDT	0.00714	-0.2	1.97	0.0073	0.00701
23/7/22 017	BETA-USDT	0.12282	3.2	3.86	0.12364	0.11553
23/7/22 017	FTM3L-USDT	0.551356	2.9	17.46	0.645309	0.462252
23/7/22 017	AUDIO-USDT	0.3585	-1.6	3.99	0.3797	0.3488
23/7/22 017	VEGA-USDT	2.0425	-0.3	3.36	2.1201	2
23/7/22 017	SHFT-USDT	0.0221	-3.5	3.66	0.0238	0.0221
23/7/22 017	KSM-USDT	66.3975	-0.9	3.92	69.749	63.5776
23/7/22 017	ETH-USDT	1523.65	-1.2	3.43	1596.89	1487.18
23/7/22 017	STORJ-USDT	0.6587	0.2	2.81	0.6764	0.639
23/7/22 017	OPCT-USDT	0.03802	1.4	6.32	0.04	0.03563
23/7/22 017	GALAX-USDT	0.05294	-0.7	3.61	0.05532	0.05141
23/7/22 017	BLOK-USDT	0.003499	-1.1	1.97	0.003609	0.003438
23/7/22 017	BURGER-USDT	1.509	-3.2	6.31	1.6673	1.478
23/7/22 017	PEOPLE-USDT	0.02705	-0.5	8.31	0.02968	0.02534
23/7/22 017	CWEB-USDT	0.01766	0.1	0.61	0.01775	0.01756
23/7/22 017	BAL-USDT	5.396	-2.8	2.63	5.703	5.309
23/7/22 017	SKU-USDT	0.02259	-0.7	2.34	0.0233	0.02224
23/7/22 017	BUX-USDT	0.1286	1.5	2.84	0.1304	0.1244
23/7/22 017	FLOW-USDT	1.818	-0.3	4.44	1.909	1.755
23/7/22 017	GALAX3S-USDT	2.3602	5.1	12.79	2.5561	2.0304
23/7/22 017	WMT-USDT	0.2185	1.4	1.65	0.219	0.21
23/7/22 017	SUPER-USDT	0.1577	-7.8	11.59	0.1956	0.1546
23/7/22 017	IMX-USDT	0.9141	-2.1	3.53	0.9683	0.895
23/7/22 017	OLE-USDT	0.0581	-2.1	2.96	0.0612	0.05711
23/7/22 017	CREAM-USDT	15.898	-1.0	1.98	16.384	15.568
23/7/22 017	ADA3L-USDT	4.441099	5.2	6.55	4.499999	3.765082
23/7/22 017	LINK3S-USDT	1.684	2.0	10.12	1.8337	1.5366
23/7/22 017	MATIC3S-USDT	0.0318	4.6	12.41	0.0345	0.0271
23/7/22 017	PHNX-USDT	0.00721	-2.7	2.41	0.0076	0.0071
23/7/22 017	TCP-USDT	0.00845	-0.9	9.26	0.00941	0.00823
23/7/22 017	GARI-USDT	0.098	-4.2	3.14	0.1058	0.0957
23/7/22 017	PNT-USDT	0.3273	-4.6	4.22	0.359	0.3255
23/7/22 017	ROAR-USDT	0.01728	-2.8	2.16	0.01819	0.01701
23/7/22 017	DSLA-USDT	0.0007897	-0.9	1.74	0.0008111	0.0007812
23/7/22 017	SLCL-USDT	0.1024	2.9	4.41	0.104	0.0939

23/7/22 017	VRA-USDT	0.00552545	-2.7	5.99	0.00605	0.00524364
23/7/22 017	WAX-USDT	0.1005	-1.0		0.1037	0.00324304
23/7/22 017	DEXE-USDT	3.55	4.1	2.04 15.93	4.028	3.0521
23/7/22 017	SHR-USDT	0.003065	-1.9	2.62	0.00321	0.00302
23/7/22 017	LINK3L-USDT	0.003768	1.1	9.37	0.00321	0.00302
23/7/22 017	GMT3L-USDT	0.8828	2.1	10.52	0.9641	0.7664
23/7/22 017	JASMY3L-USDT	1.8372	3.3	10.52	1.9909	1.6528
23/7/22 017	CEEK-USDT	0.2434	-0.6	3.92	0.2549	0.2366
23/7/22 017	XCH-USDT	41.734	-3.0	1.71	43.812	41.564
23/7/22 017	SDAO-USDT	0.3465	-6.5	6.66	0.3989	0.343
23/7/22 017	SCLP-USDT	0.2215	-4.2	3.60	0.2402	0.2152
23/7/22 017	AI-USDT	0.0042	-3.6	2.67	0.00448	0.00416
23/7/22 017	FORT-USDT	0.2904	-9.0	10.23	0.3596	0.27
23/7/22 017	FRM-USDT	0.02463	-8.0	3.70	0.02789	0.0245
23/7/22 017	LMR-USDT	0.02146	-12.2	8.50	0.02706	0.02137
23/7/22 017	ETHO-USDT	0.03203	-6.8	9.98	0.03849	0.0304
23/7/22 017	NTVRK-USDT	0.495	-4.0	1.78	0.5251	0.495
23/7/22 017	AURY-USDT	2.223	-0.7	1.31	2.269	2.214
23/7/22 017	HAWK-USDT	0.00552	-2.6	2.60	0.00582	0.00551
23/7/22 017	AKT-USDT	0.3369	-2.3	4.04	0.3596	0.332
23/7/22 017	TXA-USDT	0.7783	-5.9	4.49	0.869	0.7646
23/7/22 017	CPOOL-USDT	0.03337	0.9	1.57	0.0336	0.03227
23/7/22 017	1INCH-USDT	0.66919	-1.3	3.49	0.703	0.65181
23/7/22 017	ALEPH-USDT	0.260876	-0.3	0.29	0.262508	0.260093
23/7/22 017	PERP-USDT	0.796	0.1	4.86	0.836	0.764
23/7/22 017	ADA3S-USDT	0.3537	-6.0	11.23	0.4274	0.3526
23/7/22 017	MNW-USDT	0.6067	-3.2	3.45	0.65	0.6061
23/7/22 017	ANT-USDT	1.7	-2.5	3.84	1.816	1.6727
23/7/22 017	MTS-USDT	0.00926	-3.4	8.70	0.01053	0.0088
23/7/22 017	ABBC-USDT	0.0592	-1.3	2.09	0.0613	0.0586
23/7/22 017	ADX-USDT	0.1777	-1.0	6.33	0.1917	0.1715
23/7/22 017	MFT-USDT	0.0045	-0.2	2.42	0.00462	0.00443
23/7/22 017	CAKE-USDT	3.283	-2.1	3.45	3.476	3.248
23/7/22 017	NWC-USDT	0.058274	-2.4	4.27	0.062407	0.057781
23/7/22 017	DAR-USDT	0.3014	0.3	1.94	0.3065	0.2939
23/7/22 017	AURORA-USDT	1.6374	-9.8	5.29	1.929	1.5953
23/7/22 017	GAL-USDT	3.25	4.9	7.93	3.35	2.906
23/7/22 017	ONE-USDT	0.023203	-1.0	4.21	0.024469	0.022623
23/7/22 017	SFUND-USDT	1.7163	-1.2	3.24	1.7958	1.6944
23/7/22 017	FTM3S-USDT	0.0449	0.5	18.41	0.0547	0.0348
23/7/22 017	SON-USDT	0.00071	-2.1	3.46	0.000752	0.000704
23/7/22 017	AVAX-USDT	23.262	-1.8	3.90	24.657	22.831
23/7/22 017	MASK-USDT	1.4733	0.4	3.69	1.5233	1.4318
23/7/22 017	FORM-USDT	0.002902	3.2	7.75	0.003039	0.0027
23/7/22 017	MV-USDT	0.39833	-0.3	0.23	0.40032	0.39711
23/7/22 017	GLMR-USDT	0.6945	-1.4	4.03	0.734	0.6772
23/7/22 017	VR-USDT	0.02644	-3.5	7.42	0.02968	0.02588
23/7/22 017	DOGE3L-USDT	0.002595	-1.8	6.61	0.002832	0.002445

23/7/22 017	STX-USDT	0.4195	-2.2	3.57	0.4451	0.4123
23/7/22 017	XPRT-USDT	0.4195	-4.4	2.87	0.924	0.4123
23/7/22 017	OOE-USDT	0.0361	-0.9	4.88	0.0383	0.0353
23/7/22 017	SHA-USDT	0.000795	-3.8	6.68	0.000888	0.000778
23/7/22 017	GLCH-USDT	0.000733	-3.1	3.89	0.1	0.0907
23/7/22 017	GEEQ-USDT	0.141	-5.3	5.05	0.1573	0.1387
23/7/22 017	NIF-USDT	0.7857	-6.5	13.31	0.98	0.6927
23/7/22 017	MBL-USDT	0.004937	-1.6	3.22	0.005186	0.004864
23/7/22 017	H3RO3S-USDT	0.0025	0.5	8.25	0.003100	0.00234
23/7/22 017	MODEFI-USDT	0.2817	-2.8	2.40	0.2971	0.2805
23/7/22 017	QRDO-USDT	0.3144	-0.1	3.31	0.3254	0.3042
23/7/22 017	XAVA-USDT	0.5001	-1.0	4.45	0.5287	0.4893
	XYM-USDT	0.0539	-0.7	0.97	0.0548	0.0535
23/7/22 017	LUNA-USDT	1.8707	0.2	3.30	1.9299	1.8031
23/7/22 017	XNO-USDT	0.94	-0.8	4.20	0.99	0.9189
23/7/22 017	COOHA-USDT	0.7108	8.4	8.94	0.7148	0.6364
23/7/22 017	MLS-USDT	0.2322	-4.4	3.38	0.2519	0.2287
23/7/22 017	MHC-USDT	0.001818	-1.9	2.89	0.001909	0.001773
23/7/22 017	MANA3S-USDT	0.5193	-0.6	15.89	0.6215	0.431
23/7/22 017	DOGE3S-USDT	2.129	0.7	6.35	2.2566	1.94
23/7/22 017	CVX-USDT	7.525	-2.9	10.35	8.679	7.2649
23/7/22 017	KYL-USDT	0.01344	-4.8	4.87	0.01488	0.01344
23/7/22 017	EQZ-USDT	0.0241	-3.5	5.56	0.0265	0.0233
23/7/22 017	IOTA-USDT	0.2989	-2.6	3.53	0.3185	0.2911
23/7/22 017	MXW-USDT	0.004472	-2.9	13.18	0.005328	0.003884
23/7/22 017	XDEFI-USDT	0.1526	-0.6	2.09	0.1568	0.1488
23/7/22 017	DFI-USDT	1.098	-0.9	3.09	1.144	1.08
23/7/22 017	CSPR-USDT	0.03068	-0.8	2.11	0.03159	0.03029
23/7/22 017	PUNDIX-USDT	0.4074	-0.7	1.63	0.4171	0.4032
23/7/22 017	ELON-USDT	3.498E-07	-1.0	3.21	3.653E-07	3.412E-07
	IXS-USDT	0.04056	-9.6	20.51	0.058	0.03736
23/7/22 017	AXS-USDT	17.484	8.9	10.30	17.727	15.179
23/7/22 017	SUSD-USDT	1.004936	-0.2	0.04	1.00709	1.00488
23/7/22 017	BNX-USDT	125.799	-2.8	1.30	131.189	124.8
23/7/22 017	VELO-USDT	0.019997	-0.5	1.79	0.020471	0.019599
23/7/22 017	CBC-USDT	0.0106	-4.2	1.91	0.011289	0.010587
23/7/22 017	KMA-USDT	0.001836	-3.7	8.90	0.0021	0.001777
23/7/22 017	TITAN-USDT	1.152	-9.0	2.40	1.3	1.15
23/7/22 017	SRBP-USDT	1.26	-15.9	17.60	1.8962	1.1846
23/7/22 017	OPUL-USDT	0.09085	-5.0	3.70	0.09949	0.0885
23/7/22 017	VET3L-USDT	0.024648	-3.7	8.40	0.028052	0.023303
23/7/22 017	FRONT-USDT	0.2523	0.6	1.73	0.2552	0.2475
23/7/22 017	CAS-USDT	0.007021	-0.4	2.54	0.007236	0.00696
23/7/22 017	CELR-USDT	0.01752	0.3	2.99	0.018	0.01696
23/7/22 017	KONO-USDT	0.03123	-0.9	3.25	0.03259	0.03055
23/7/22 017	MTV-USDT	0.0011998	-2.9	5.85	0.0013147	0.0011902
23/7/22 017	CRO-USDT	0.1249	-2.8	3.95	0.1339	0.1234
23/7/22 017	HARD-USDT	0.23633	-9.0	5.19	0.2754	0.23364

22/7/22 017	MANILIST	0.006054	1 5	2.05	0.007276	0.00680E
23/7/22 017 23/7/22 017	MAN-USDT USDT-TUSD	0.006954	-1.5 0.1	2.95	0.007276 1.0012	0.006895 0.9981
23/7/22 017	SOL-USDT	39.5	-1.7	0.19	41.926	38.626
23/7/22 017	API3-USDT	1.73	-2.3	4.10	1.832	1.707
23/7/22 017	YFI-USDT	6437.42	-2.0	3.24	6841.5	6295
23/7/22 017	SWFTC-USDT	0.002615	-0.8	3.90 8.76	0.002891	0.002393
23/7/22 017	MARSH-USDT	0.002013	-0.9		0.002891	0.002393
23/7/22 017	VET3S-USDT	0.7332	3.4	2.55 9.86	0.7838	0.6527
23/7/22 017	SYS-USDT	0.1691	0.5		0.1735	0.1641
23/7/22 017	KOL-USDT	0.008849	0.9	3.01 2.51	0.008996	0.0086
23/7/22 017	PLY-USDT	0.008849	-3.1	2.45	0.001336	0.00124
23/7/22 017	UMB-USDT	0.001202	-2.9		0.001330	0.00124
23/7/22 017	MATIC-USDT	0.8383	-1.3	2.89 3.81	0.8838	0.814
23/7/22 017	LTX-USDT	0.5061	-1.4	2.64	0.5273	0.5026
23/7/22 017	MTRG-USDT	3.199	-6.6	6.95	3.7	3.091
23/7/22 017	PAXG-USDT	1722.43	-0.2		1730.75	1720.55
23/7/22 017	SIN-USDT	0.01396	-5.8	0.30 4.51	0.01556	0.01383
23/7/22 017	XRP-USDT	0.35631	0.1	1.86	0.36269	0.34977
23/7/22 017	BNB-USDT	256.011	-2.7	3.43	272.697	252.72
23/7/22 017	PCX-USDT	0.7543	-2.4	1.75	0.7869	0.7471
23/7/22 017	PRQ-USDT	0.1761	-5.3	8.03	0.2031	0.1689
23/7/22 017	ALPINE-USDT	2.442	-1.6	1.11	2.509	2.413
23/7/22 017	NIM-USDT	0.001956	-8.1	13.14	0.0024833	0.0018332
23/7/22 017	DYP-USDT	0.2996	-2.0	4.31	0.3199	0.299
23/7/22 017	BOA-USDT	0.06049	-2.2	9.70	0.0687	0.04961
23/7/22 017	MAHA-USDT	1.0917	-0.9	4.72	1.1571	1.075
23/7/22 017	GALAX3L-USDT	0.173823	-2.1	9.54	0.196622	0.160001
23/7/22 017	CRV-USDT	1.366	-3.5	5.69	1.505	1.343
23/7/22 017	LOC-USDT	1.3859	-0.7	0.43	1.40197	1.3859
23/7/22 017	NOIA-USDT	0.069012	-5.9	10.20	0.08224	0.064
	EGLD-USDT	54.16	-1.4	3.48	56.92	53.04
23/7/22 017	LSS-USDT	0.1872	-4.7	6.13	0.20982	0.18257
23/7/22 017	DFA-USDT	0.1528	-7.3	2.47	0.1693	0.1497
23/7/22 017	VLX-USDT	0.04136	-1.5	2.30	0.043	0.04065
23/7/22 017	PBR-USDT	0.06601	-6.0	7.49	0.07632	0.06
23/7/22 017	MANA3L-USDT	0.001991	4.1	16.27	0.002267	0.001687
23/7/22 017	ERSDL-USDT	0.00665	-3.2	4.47	0.0072	0.00654
23/7/22 017	SWP-USDT	0.7253	0.7	1.64	0.732	0.7097
23/7/22 017	GENS-USDT	0.003116	-2.0	2.46	0.003263	0.00308
23/7/22 017	SHX-USDT	0.000778	-2.4	3.25	0.000825	0.000758
23/7/22 017	GRT-USDT	0.104	-0.8	3.23	0.10841	0.10046
23/7/22 017	PHA-USDT	0.1246	1.1	2.20	0.126	0.1194
23/7/22 017	UNB-USDT	0.002507	-1.1	2.94	0.002613	0.002425
23/7/22 017	SKL-USDT	0.05243	-2.7	3.90	0.05615	0.05136
23/7/22 017	DFYN-USDT	0.03014	-0.6	2.14	0.031	0.0294
23/7/22 017	IDEX-USDT	0.07295	-0.9	2.70	0.07566	0.07136
23/7/22 017	RMRK-USDT	3.7854	0.2	4.41	3.9503	3.5939
23/7/22 017	BRISE-USDT	4.528E-07	3.0	8.08	0.000000477	4.084E-07

22/7/22 017	WNCG-USDT	0 1 4 1 9	-1.4	2.00	0.1482	0.1402
23/7/22 017 23/7/22 017	FSN-USDT	0.1418 0.2299	-3.0	2.90	0.2445	0.1403 0.227
<del>-                                    </del>				2.94	0.636	+
23/7/22 017	LOKA-USDT	0.6054	-0.6	4.24		0.5909
23/7/22 017	TRADE-USDT RACEFI-USDT	0.113384	-6.9 -5.5	5.77	0.129809 0.03332	0.112503
23/7/22 017		0.02939		6.26		0.02928 0.0007015
23/7/22 017	KAT-USDT	0.000717	-1.0	1.79	0.0007378	+
23/7/22 017	AVA-USDT	0.624281	-1.2	1.84	0.643776	0.617448
23/7/22 017	COTI-USDT	0.102573	-1.3	3.15	0.107398	0.100571 0.0901
23/7/22 017	GGG-USDT WSIENNA-USDT	0.0914 0.7338	-22.9 -5.7	6.83	0.13 0.7934	
23/7/22 017	WOO-USDT	0.17585		1.85	0.7934	0.7337
23/7/22 017 23/7/22 017	RACA-USDT	0.0003828	-3.0 -2.9	5.29	0.0003999	0.000381
23/7/22 017	BUSD-USDT	1	0.2	1.37	1.0027	0.9957
23/7/22 017	REV3L-USDT	0.00972	1.6	0.42	0.01	
	XCAD-USDT	1.5314		4.36	1.6034	0.00905 1.4741
23/7/22 017 23/7/22 017	ACH-USDT	0.01489	-0.9 -5.1	3.57	0.01696	0.01471
23/7/22 017	VET-USDT	0.01489	-0.9	7.12 2.92	0.01090	0.01471
<u> </u>	ILV-USDT	116.278	-1.3	4.13	122.941	113.692
23/7/22 017	LBP-USDT	0.002261	1.4		0.002724	0.001873
23/7/22 017	ODDZ-USDT	0.002201	-1.8	18.45 2.26	0.002724	0.001873
23/7/22 017	BNB3S-USDT	3.3958	8.9	12.42	3.5195	2.8033
23/7/22 017	CHMB-USDT	0.00088	-1.5	4.26	0.000934	0.00086
23/7/22 017	TFUEL-USDT	0.05841	-3.6	7.27	0.0655	0.05413
23/7/22 017	METIS-USDT	28.56	-3.7	10.74	33.37	26.52
23/7/22 017	TKO-USDT	0.2835	-2.4	2.75	0.299	0.2816
23/7/22 017	DUSK-USDT	0.1349	-0.5	5.66	0.1438	0.1299
23/7/22 017	TRU-USDT	0.08001	-0.4	5.31	0.08484	0.07753
23/7/22 017	ZKT-USDT	2.851	-0.8	1.57	2.921	2.83
23/7/22 017	BNC-USDT	0.2044	-1.0	4.27	0.2158	0.2008
23/7/22 017	POLX-USDT	0.00006833	-1.3	3.76	0.000072	0.000067
	PKF-USDT	0.1643	-3.2	5.94	0.1809	0.1625
23/7/22 017	PIVX-USDT	0.1699	-0.3	3.90	0.1773	0.164
23/7/22 017	LYXE-USDT	6.46542	-5.2	4.58	7.164	6.3
23/7/22 017	SHIB-USDT	0.0000115	-2.1	2.77	0.00001209	0.00001131
23/7/22 017	ILA-USDT	0.0043	-0.3	3.70	0.004481	0.0042
23/7/22 017	AVAX3S-USDT	0.3964	6.8	11.94	0.4178	0.329
23/7/22 017	ONSTON-USDT	0.01158	1.2	3.42	0.01184	0.01102
23/7/22 017	XDB-USDT	0.03983558	-1.8	2.08	0.04143155	0.03930885
23/7/22 017	UNI-USDT	6.925	-0.7	3.31	7.2131	6.6404
23/7/22 017	ACA-USDT	0.2928	-2.6	7.55	0.326	0.2742
23/7/22 017	MBOX-USDT	0.6469	-1.6	4.93	0.6922	0.6267
23/7/22 017	SWINGBY-USDT	0.00218	1.3	5.27	0.00227	0.00209
23/7/22 017	REP-USDT	8.483	-2.4	6.40	9.298	8.299
23/7/22 017	LOVE-USDT	0.002882	0.7	7.77	0.0031	0.00269
23/7/22 017	WOOP-USDT	0.01575	-3.0	5.29	0.01717	0.0151
23/7/22 017	STRONG-USDT	7.422	-3.3	5.76	8.161	7.24
23/7/22 017	ARPA-USDT	0.035964	-0.3	2.29	0.036921	0.035219
23/7/22 017	SDN-USDT	0.318	-0.2	2.83	0.3281	0.3081

22/7/22 017	FALCONS-USDT	0.004630	2.0	0.74	0.004017	0.0046
· · ·		0.004639	-2.9	2.74	0.004917	0.0046 1.2124
23/7/22 017	THETA-USDT	1.2867	2.6	4.88	1.3169	
23/7/22 017	HBAR-USDT	0.06781	-2.0	3.59	0.07186	0.06665
23/7/22 017	ETN-USDT	0.003312	-1.6	3.79	0.0035	0.003212
23/7/22 017	STARLY-USDT	0.0995	-0.1	4.73	0.1046	0.0944
23/7/22 017	KDON-USDT	0.01378	-3.6	3.95	0.0149	0.01367
23/7/22 017	NFTB-USDT	0.0223	-2.8	8.04	0.025	0.02144
23/7/22 017	GTC-USDT	2.4129	-0.6	3.24	2.5082	2.36
	XTM-USDT	0.02595	-1.6	0.80	0.0266	0.02591
23/7/22 017	SUSHI-USDT	1.3153	-1.8	3.49	1.3881	1.2871
23/7/22 017	LTC-USDT	55.837	-0.2	2.22	57.224	54.504
23/7/22 017	CELT-USDT	0.004171	-4.7	5.83	0.004662	0.00414
23/7/22 017	CULT-USDT	0.000018941	-2.3	6.44	0.000020759	0.000017686
23/7/22 017	SCRT-USDT	1.128	-2.1	3.63	1.197	1.105
23/7/22 017	TIME-USDT	69.152	-2.2	7.47	76.531	64.961
23/7/22 017	TLM-USDT	0.02709	-3.0	3.43	0.02895	0.02652
23/7/22 017	XCUR-USDT	0.07423	1.2	3.48	0.076	0.07101
23/7/22 017	VEED-USDT	0.001864	-2.5	4.71	0.002008	0.001832
23/7/22 017	USDT-DAI	1.0003	-0.1	0.03	1.0015	1
23/7/22 017	LINK-USDT	6.8103	-0.4	2.67	7.0277	6.6102
23/7/22 017	AFK-USDT	0.00828	-1.5	1.46	0.00853	0.00805
23/7/22 017	PLD-USDT	0.0838	-4.4	5.59	0.0931	0.081
23/7/22 017	WEMIX-USDT	2.389	-1.3	1.25	2.451	2.366
23/7/22 017	NDAU-USDT	15.655	1.0	2.33	15.86	15.33
23/7/22 017	APE3S-USDT	0.9545	-6.0	22.51	1.3344	0.88
23/7/22 017	KDA-USDT	1.6126	-0.2	2.74	1.6622	1.5692
23/7/22 017	ROSE-USDT	0.0537	-0.3	3.05	0.05557	0.05205
23/7/22 017	ARNM-USDT	0.119	-1.8	1.22	0.1227	0.1188
23/7/22 017	XTZ-USDT	1.62819	-0.9	2.39	1.68427	1.60118
	MIR-USDT	0.2093	-0.9	3.43	0.2188	0.2046
23/7/22 017	EXRD-USDT	0.06154	-1.9	4.59	0.0658	0.06
23/7/22 017	UFO-USDT	0.000001879	-2.0	4.57	0.000002011	0.000001821
23/7/22 017	ACE-USDT	0.01491	1.6	2.97	0.01512	0.01443
23/7/22 017	TRVL-USDT	0.05464	-3.2	3.08	0.05831	0.05414
23/7/22 017	COMB-USDT	0.000682	1.3	2.73	0.000692	0.000661
23/7/22 017	HBB-USDT	0.2393	-3.0	3.40	0.2558	0.237
23/7/22 017	BCH3L-USDT	0.000289	-4.2	8.19	0.00033	0.000267
23/7/22 017	OP-USDT	0.863	0.1	8.72	0.944	0.801
23/7/22 017	VXV-USDT	0.4465	-1.1	3.15	0.4664	0.44
23/7/22 017	SOLR-USDT	0.05897	0.1	2.44	0.06037	0.058
23/7/22 017	IOI-USDT	0.1912	-5.1	5.66	0.2143	0.1886
23/7/22 017	DAPPT-USDT	0.0005702	-2.5	3.31	0.0006053	0.0005557
23/7/22 017	POND-USDT	0.0145	9.1	15.31	0.01546	0.01185
23/7/22 017	ICP-USDT	6.64	1.6	3.64	6.78	6.28
23/7/22 017	LACE-USDT	0.00981	1.5	2.19	0.00988	0.00952
23/7/22 017	BNS-USDT	0.032615	0.9	3.56	0.0335	0.031211
23/7/22 017	NORD-USDT	0.2711	-2.8	5.10	0.2944	0.2677
23/7/22 017	DG-USDT	0.06443	-2.4	3.33	0.06838	0.0634

23/7/22 017	BNB3L-USDT	0.2221	-8.6	7.64	0.2651	0.2121
23/7/22 017	BAX-USDT	0.0000737	-2.0		0.0000775	0.000073
23/7/22 017	LOCG-USDT	0.02167	-2.5	2.88 3.10	0.02296	0.00073
23/7/22 017	QI-USDT	0.01554	-0.1	1.81	0.01585	0.01518
23/7/22 017	XYO-USDT	0.006665	0.4	2.17	0.01383	0.00648
23/7/22 017	SOV-USDT	0.629	-1.5	1.72	0.65	0.628
23/7/22 017	BADGER-USDT	3.6634	-0.7	4.42	3.863	3.5912
23/7/22 017	DORA-USDT	2.5428	-2.5	5.78	2.7718	2.5025
23/7/22 017	AVAX3L-USDT	0.00171	-4.2	11.56	0.002029	0.001608
23/7/22 017	XVS-USDT	5.3426	-1.4	1.49	5.5023	5.2653
23/7/22 017	SPI-USDT	4.524	-12.9	10.47	5.9	4.382
23/7/22 017	DGB-USDT	0.010634	-7.7	2.77	0.011875	0.01038
23/7/22 017	LRC-USDT	0.4034	-0.4	3.15	0.4182	0.3931
23/7/22 017	EDG-USDT	0.001521	-3.8	6.64	0.001699	0.001446
23/7/22 017	GRIN-USDT	0.127091	-0.2	1.98	0.129921	0.125
23/7/22 017	REEF-USDT	0.003978	-1.6	3.66	0.004199	0.003914
23/7/22 017	ANKR-USDT	0.02884	-0.1	2.25	0.02955	0.02805
23/7/22 017	PEL-USDT	0.01424	-2.5	4.34	0.01528	0.0141
23/7/22 017	USDT-BRL	5.516	-0.1	0.29	5.5389	5.505
23/7/22 017	CLH-USDT	0.006434	-3.4	8.46	0.0073	0.006188
23/7/22 017	DAPPX-USDT	0.004641	1.4	2.40	0.00469	0.004438
23/7/22 017	FLY-USDT	0.000515	-3.0	4.87	0.000559	0.000511
23/7/22 017	ROUTE-USDT	3.9935	0.5	6.23	4.2368	3.757
23/7/22 017	BAKE-USDT	0.2803	-2.0	3.33	0.296	0.2752
23/7/22 017	BOBA-USDT	0.4484	-0.4	2.10	0.4597	0.4308
23/7/22 017	ORN-USDT	1.2583	0.0	2.41	1.2893	1.235
23/7/22 017	SLIM-USDT	0.0913	-3.3	3.47	0.0979	0.0901
23/7/22 017	POLK-USDT	0.06975	1.0	2.64	0.07094	0.0672
23/7/22 017	WRX-USDT	0.2525	-0.3	4.67	0.2656	0.2447
23/7/22 017	CTSI-USDT	0.1599	-1.0	2.56	0.1658	0.1568
23/7/22 017	MSWAP-USDT	0.0013954	-4.6	14.33	0.0017215	0.00136
23/7/22 017	FIL-USDT	5.5533	0.4	2.22	5.6571	5.3973
23/7/22 017	BCH3S-USDT	8.5096	5.5	12.88	9.1867	7.4081
23/7/22 017	C98-USDT	0.4811	-1.6	3.44	0.5065	0.472
23/7/22 017	NGC-USDT	0.1804	2.3	2.81	0.1813	0.1734
23/7/22 017	RSR-USDT	0.006203	-1.5	3.21	0.006507	0.006044
23/7/22 017	UNI3S-USDT	1.5782	-0.9	11.51	1.8018	1.4
23/7/22 017	OOKI-USDT	0.005	1.3	2.48	0.00506	0.004763
23/7/22 017	GOVI-USDT	0.3665	-0.7	3.49	0.3826	0.348
23/7/22 017	CEUR-USDT	1.0185	0.6	0.62	1.0185	1.0014
23/7/22 017	RBS-USDT	0.0298	#DIV/0!	#DIV/0!	0	0
23/7/22 017	WILD-USDT	0.3763	-2.2	4.53	0.4034	0.3585
23/7/22 017	CUDOS-USDT	0.00824	-4.0	3.40	0.0089	0.00823
23/7/22 017	NAKA-USDT	0.0849	-3.7	4.05	0.092	0.0841
23/7/22 017	MXC-USDT	0.0754	-0.3	1.48	0.0768	0.07492
23/7/22 017	NFT-USDT	6.683E-07	-1.7	2.71	0.000000699	6.646E-07
23/7/22 017	JUP-USDT	0.012927	-5.0	4.57	0.0143	0.012812
23/7/22 017	ONT-USDT	0.24389	-1.9	2.62	0.25539	0.23955

22/7/22 017	UMA-USDT	2.788	-3.9	10.17	3.245	2.611
23/7/22 017 23/7/22 017	FORTH-USDT	3.5557	-0.2	10.17	3.6711	3.4296
23/7/22 017	MOVR-USDT	13.3708	-1.9	2.90	14.1466	13.1746
<u> </u>	R-USDT	0.001137	-3.1	3.63	0.00123	0.001121
23/7/22 017 23/7/22 017	DVPN-USDT	0.001137	-2.3	4.46	0.00123	0.001121
23/7/22 017	REVU-USDT	0.04123	0.9	2.38	0.001004	0.000933
23/7/22 017	AR-USDT	13.524	-1.0	3.10	14.114	13.085
	USTC-USDT	0.03777		3.20	0.0404	0.03566
23/7/22 017	WELL-USDT	0.01275	-0.1 -1.5	6.43	0.0404	0.03366
23/7/22 017	CTC-USDT		-0.9	7.46	0.01401	
23/7/22 017 23/7/22 017	BEPRO-USDT	0.3657 0.00123521	0.5	1.87	0.0012984	0.3611 0.00118
†				5.32		
23/7/22 017	DREAMS-USDT BAND-USDT	0.002451	-0.6	2.57	0.002532 1.5814	0.00243
23/7/22 017	VOXEL-USDT	1.5712 0.3545	2.0 -0.8	2.63	0.3713	1.476
23/7/22 017				3.70		0.3475
23/7/22 017	ATA-USDT	0.1851	0.6	7.08	0.198	0.1753
23/7/22 017	XLM-USDT	0.110793	-0.4	2.09	0.113637	0.10907
23/7/22 017 23/7/22 017	YGG-USDT BONDLY-USDT	0.8172 0.01224	-0.1 -1.0	8.05	0.8894 0.01259	0.7748 0.01216
23/7/22 017	POL-USDT	0.01224	-1.4	1.81	0.01239	0.01210
23/7/22 017	KOK-USDT	0.6098	-0.1	1.88 0.85	0.6159	0.605
23/7/22 017	LAVAX-USDT	0.01217	-7.9	4.33	0.0139	0.003
23/7/22 017	EQX-USDT	0.01632	0.0	1.41	0.01655	0.0118
23/7/22 017	DEGO-USDT	1.9323	-0.8	3.74	2.0236	1.83
23/7/22 017	MLN-USDT	25.847	2.3	3.81	26.238	24.859
23/7/22 017	USDJ-USDT	0.99584077	0.2	0.64	1.0005	0.99050604
23/7/22 017	BAT-USDT	0.3817	-1.2	3.15	0.3992	0.3742
23/7/22 017	STND-USDT	0.04328	-1.0	4.20	0.04566	0.04206
23/7/22 017	SFP-USDT	0.3654	-1.0	2.61	0.379	0.3587
23/7/22 017	STMX-USDT	0.0077	-0.2	2.05	0.00788	0.00748
23/7/22 017	BMON-USDT	0.0139	-3.0	1.83	0.01461	0.0136
	SOS-USDT	3.144E-07	-3.2	3.96	3.388E-07	3.089E-07
23/7/22 017	VEMP-USDT	0.0315	-1.3	5.72	0.03386	0.03032
23/7/22 017	UNO-USDT	0.04528	-4.8	4.64	0.05	0.04478
23/7/22 017	ENQ-USDT	0.00536	-1.5	6.85	0.00585	0.00524
23/7/22 017	SLP-USDT	0.004228	-0.3	2.95	0.004371	0.004145
23/7/22 017	MARS4-USDT	0.00213	-18.8	15.26	0.00323	0.00201
23/7/22 017	XEM-USDT	0.050013	0.8	7.80	0.053762	0.046952
23/7/22 017	KAI-USDT	0.009943	-0.1	3.74	0.0103437	0.0096284
23/7/22 017	IOTX-USDT	0.03299	-0.9	2.37	0.0341	0.03224
23/7/22 017	OXT-USDT	0.1207	1.7	2.07	0.1212	0.1168
23/7/22 017	USDN-USDT	0.9877	0.0	0.35	0.991	0.9861
23/7/22 017	PSTAKE-USDT	0.1327	-0.2	1.50	0.135	0.131
23/7/22 017	OM-USDT	0.04919	-0.2	1.97	0.05029	0.04821
23/7/22 017	GMM-USDT	0.001588	2.6	3.63	0.001605	0.00152
23/7/22 017	RFUEL-USDT	0.009	-1.7	0.70	0.009225	0.008986
23/7/22 017	ASD-USDT	0.0772	2.1	8.44	0.0824	0.0715
23/7/22 017	KCS-USDT	9.813	-3.0	1.98	10.329	9.8
23/7/22 017	LIT-USDT	0.8842	3.6	11.21	0.9569	0.8016

22/7/22 017	DCW/ LICDT	0.2247	1.0	0.04	0.252	0.2275
23/7/22 017	BSW-USDT	0.3347	-1.0	3.91	0.352	0.3275 0.9039
23/7/22 017	GMT-USDT	0.9432	1.5	3.88	0.9661	
23/7/22 017	TOWER-USDT	0.00399 2.426	6.6	8.11	0.00405	0.003538
23/7/22 017	EWT-USDT		-1.7	3.09	2.549	2.396
23/7/22 017	UBXT-USDT	0.0064876	0.2	4.49	0.0067794	0.0063303
23/7/22 017	ADS-USDT	0.1583	-1.8	2.69	0.1657	0.156
23/7/22 017	BIFI-USDT	0.01115	-0.6	2.87	0.01155	0.011
23/7/22 017	SUTER-USDT	0.0006561	-1.0	2.54	0.0006802	0.0006421
23/7/22 017	OMG-USDT COCOS-USDT	2.088 0.7619	0.9	4.35	2.163	1.987
23/7/22 017	FRA-USDT	0.7619	-2.6 0.8	3.00	0.8068 0.0011	0.7427 0.00103
23/7/22 017	ZIL-USDT	0.03975	0.0	2.66	0.04086	0.03873
23/7/22 017	MATTER-USDT	0.3065	0.8	2.72	0.3098	0.3004
	XDC-USDT	0.02905	0.9	1.92	0.02911	
23/7/22 017 23/7/22 017	COMP-USDT	55.31	-1.6	1.11	57.95	0.0285 53.71
23/7/22 017	HOTCROSS-USDT	0.02025	-1.3	2.95	0.02118	0.01974
23/7/22 017	PYR-USDT	3.9034	-1.3	3.08	4.1279	3.81
23/7/22 017	ALGO-USDT	0.3315	-0.9	4.18	0.3442	0.3259
23/7/22 017	AMPL-USDT	1.13726	1.4	2.81 4.16	1.17	1.10001
23/7/22 017	WAVES-USDT	5.4516	-0.5	2.69	5.6307	5.3351
23/7/22 017	PLGR-USDT	0.0004593	-3.9	7.75	0.00052	0.0004264
23/7/22 017	MELOS-USDT	0.03074	-2.6	4.25	0.033	0.0301
23/7/22 017	RANKER-USDT	0.00901	0.8	5.72	0.00948	0.0085
23/7/22 017	DASH-USDT	47.38	-2.2	3.51	50.25	46.59
23/7/22 017	EPIK-USDT	0.01185	0.9	1.98	0.01198	0.0114
23/7/22 017	CRPT-USDT	0.15526	-1.2	1.60	0.15979	0.15304
23/7/22 017	HEGIC-USDT	0.008762	-0.9	5.47	0.00936	0.008625
23/7/22 017	LIKE-USDT	0.030309	-1.7	1.11	0.031188	0.03023
23/7/22 017	VISION-USDT	0.0089	-0.8	8.80	0.00984	0.00831
	HERO-USDT	0.00749	-2.9	4.68	0.0081	0.00727
	SRBS-USDT		#DIV/0!		0	0
23/7/22 017	ENJ-USDT	0.5869	-1.0	3.51	0.6149	0.5719
23/7/22 017	DODO-USDT	0.1574	-0.9	3.05	0.1639	0.1524
23/7/22 017	GLM-USDT	0.2513	1.1	2.82	0.2556	0.2432
23/7/22 017	TRIAS-USDT	1.26422	-1.0	2.65	1.31272	1.23
23/7/22 017	DIVI-USDT	0.02298	4.0	4.02	0.02298	0.02114
23/7/22 017	WAL-USDT	0.0513	-4.4	2.37	0.055	0.051
23/7/22 017	HYVE-USDT	0.03797	-1.1	2.82	0.03952	0.03733
23/7/22 017	QUICK-USDT	80.16	-2.6	5.49	87.2	78.23
23/7/22 017	GOM2-USDT	0.01322	-9.5	5.22	0.0155	0.01319
23/7/22 017	JST-USDT	0.03011377	-1.7	3.11	0.03162	0.02972108
23/7/22 017	RLY-USDT	0.04172	-0.7	5.63	0.04456	0.03997
23/7/22 017	ORC-USDT	0.1191	1.9	5.51	0.1236	0.114
23/7/22 017	FCL-USDT	0.02502	-3.8	3.45	0.02698	0.02461
23/7/22 017	AOA-USDT	0.000382	-1.5	2.66	0.0003987	0.0003815
23/7/22 017	TAUM-USDT	0.003	-12.7	6.20	0.0037	0.00297
23/7/22 017	OGN-USDT	0.2083	-0.9	2.81	0.2164	0.2035
23/7/22 017	QNT-USDT	97.203	-3.9	3.82	105.394	95.16

23/7/22 017	NEAR-USDT	4.2414	-1.0	4.16	4.4747	4.1345
23/7/22 017	BFC-USDT	0.06777	-6.9	3.89	0.076	0.067
23/7/22 017	WNXM-USDT	14.3575	-2.3	5.50	15.5658	14.051
23/7/22 017	REAP-USDT	0.085705	0.2	3.14	0.088303	0.083955
23/7/22 017	CHR-USDT	0.191811	0.3	2.66	0.196377	0.186403
23/7/22 017	KLV-USDT	0.0125	-1.8	4.94	0.01341	0.01217
23/7/22 017	TWT-USDT	0.8635	-0.4	2.32	0.888	0.846
23/7/22 017	LAYER-USDT	0.05432	-1.5	4.68	0.05792	0.05389
23/7/22 017	MKR-USDT	945.86	-0.2	3.07	977.5	920.1
23/7/22 017	STORE-USDT	0.03404	-6.7	4.64	0.03841	0.03107
23/7/22 017	LITH-USDT	0.001788	-2.0	1.67	0.001856	0.001765
23/7/22 017	ALPACA-USDT	0.2415	-1.5	2.95	0.2528	0.2382
23/7/22 017	FLUX-USDT	0.5122	1.9	4.21	0.5243	0.4812
23/7/22 017	CERE-USDT	0.006719	0.3	1.52	0.0068	0.00659
23/7/22 017	SURV-USDT	0.002134	-2.7	2.85	0.00226	0.002091
23/7/22 017	KP3R-USDT	128.391	0.8	2.80	131.033	124.363
23/7/22 017	UPO-USDT	0.02824	0.8	12.99	0.03216	0.02634
23/7/22 017	2CRZ-USDT	0.002261	-1.8	1.62	0.00234	0.00225
23/7/22 017	RNDR-USDT	0.5519	-2.1	4.26	0.5894	0.5359
23/7/22 017	FRR-USDT	0.00139	-3.6	8.45	0.00158	0.00138
23/7/22 017	DMTR-USDT	0.03365	-5.5	8.39	0.03909	0.03325
23/7/22 017	TRIBE-USDT	0.16	0.3	1.13	0.1613	0.1573
23/7/22 017	MLK-USDT	0.38934	-0.7	1.85	0.39967	0.3863

Monto USDT	Volumen	1ra Ganancia	1ra compra	80.0
329176234.7	108173.7152	3255.152845	2886.234382	3278.30562
265146682.3	6108.861847	45548.22589	41877.57411	45548.22589
150370971.8	4745789.866	39.21426277	26.87646732	39.48313
94166048.92	95880287.33	1.054040942	0.918359058	1.05404
62622033.88	1648207.423	47.28952782	32.14082004	47.33998
59368974.92	26885733.97	2.343078919	2.083485081	2.34308
43101935.65	1403798.665	33.79128587	27.96731413	33.79129
26044336.73	118328327.9	0.234894074	0.207705926	0.23489
25184289.36	13723100.18	2.072083153	1.663116847	2.07208
20384335.87	54655.6223	390.7956214	356.9503786	390.79562
19739388.71	633183162.8	0.033246843	0.029103157	0.03325
16148484.07	164931298.8	0.108965441	0.090240736	0.10939
13271828.37	555444.5089	25.22696863	22.55303137	25.22697
11083792.35	691128049.1	0.018534901	0.014465099	0.01853
9120401.67	57299.37122	164.5574405	152.9645595	164.55744
9069790.666	2143869.035	4.469541632	4.032858368	4.46954
8309927.035	85901345.59	0.103736054	0.090771946	0.10374
7869612.31	761261.704	11.14170796	9.748584254	11.14942
6516964.899	900065446421.87	0.00000792	0.00000692	0.00000812
6046203.804	20889813.78	0.310874797	0.275135154	0.31392
5627092.773	20599822.53	0.277149084	0.265962916	0.27715
4405839.718	800251.8135	5.757398523	5.220001477	5.75740
3849560.46	5223684.525	0.91169753	0.6278	0.92020
2869845.2	5338.1428	558.0459199	518.8940801	558.04592
2456832.742	123447.4344	21.03708226	18.82091774	21.03708
1310160.593	26097.09764	53.07663996	47.27256004	53.07664
1154395.086	336180893.9	0.003646378	0.003243302	0.00365
1056858.435	6408179.39	0.173063647	0.157136353	0.17306
456668.9198	1991711.852	0.259454652	0.211143891	0.25996
381.995311	5444.364113	0.071522717	0.068921159	0.07210
10292199.64	26926916.83	0.486403763	0.330882053	0.53008
10163923.09	76252383.09	0.14527628	0.12031572	0.14528
8326298.577	1511939.28	6.477151137	4.838416817	6.58236
6209782.693	311925806.2	0.021514378	0.018315422	0.02151
3135421.053	1220995.796	2.798933506	2.403066494	2.79893
3095381.074	16584346.67	0.202500221	0.167039779	0.20250
2568434.08	10669.7571	265.2557387	223.5338008	270.86620
2479752.496	3409814.835	0.757123287	0.683436713	0.75712
2103319.263	7069382.473	0.293576445	0.286425555	0.29358
1914031.369	3663.7673	545.7958494	494.8041506	545.79585
1649439.855	2999308.615	0.526338359	0.511912201	0.52634
1575623.782	59478945.53	0.031022706	0.022261294	0.03102
1480143.349	35205.0786	45.66978656	38.96561344	45.66979

1302840.107	26064758.29	0.056759443	0.044041558	0.05676
1238178.05	7186.6964	0.056758442 185.5640911	163.0171043	191.62290
1237073.141	413882.2034	3.246993799	2.795206201	3.24699
1202291.937 1189689.561	155847858.9 28076238.21	0.008065226 0.048508554	0.006899574 0.039411446	0.00807 0.04851
1102968.493	489619.2199	2.457390573	2.098423869	2.46458
1046437.21	47018233.69	0.022653476	0.020614324	0.02265
965417.1562	2173086256	0.000470083	0.000410997	0.00047
957420.4738	192116.3759	5.219099298	4.581328702	5.21910
861775.5242	619541.4995	1.405243014	1.252556986	1.40524
850805.145	7121.065	125.63048	114.2341308	125.96987
785319.838	87380.6943	9.345454008	8.610545992	9.34545
717794.8123	1782575.311	0.440660619	0.376526608	0.45005
680617.8839	13845299.13	0.052458044	0.046327956	0.05246
678815.2395	27678.5168	24.32940761	23.69639239	24.32941
583081.1316	254460.042	2.453286999	2.178294658	2.46749
514313.1542	13815887.34	0.038883751	0.035676249	0.03888
472381.7356	4561499.563	0.107489705	0.104205056	0.11177
460588.9966	102013478.5	0.005456458	0.004043542	0.00546
419634.804	442351.81	0.968531226	0.921128774	0.96853
397605.343	8962115.51	0.045957279	0.042854521	0.04596
387183.1194	3347149.615	0.141436047	0.103363953	0.14144
326140.8104	2657745.965	0.136954839	0.112445161	0.13695
325801.1521	2075364.584	0.168628204	0.147911579	0.16912
312822.955	2102.969591	150.3298057	144.1061943	150.32981
312486.785	20205679.24	0.018713606	0.014142191	0.01936
277113.1619	1531186.329	0.204954799	0.167845201	0.20495
220770.9695	11546259.16	0.020463797	0.017936203	0.02046
162409.0497	1394074.178	0.125962412	0.110423423	0.12758
146019.8375	35772065.65	0.004508108	0.003831892	0.00451
123904.3631	29367787.48	0.004266809	0.003933191	0.00427
118270.7662	147366170.3	0.000969967	0.000716136	0.00098
66214.71217	19560331.59	0.003236801	0.003061199	0.00324
60460.51188	605747.5507	0.109800818	0.093643182	0.10980
47671.40714	12869864.38	0.003927141	0.003505659	0.00393
45605.81732	21398092.54	0.002381183	0.001952055	0.00240
2120038.619	672623.8102	3.33265336	3.010974406	3.36903
49344245.68	342606.7752	162.4083112	128.4676888	162.40831
3813805.815	59821.1559	71.4316521	60.06505139	72.77895
355494584.5	117268.774	2859.043661	2742.736339	2859.04366
343292362.7	7857.97164	42047.67698	40742.12302	42047.67698
171105422.3	4806410.779	35.59504005	32.61795995	35.59504
79651707.23	82574163.81	0.92794646	0.88831354	0.92795
65114101.77	29166190.52	2.184260688	2.067727312	2.18426
53438212.09	1709103.077	29.65559164	28.03340836	29.65559
45059269.01	1111551.071	38.87361892	36.01218108	38.87362
29840005.11	15592269.35	1.818447261	1.692352739	1.81845
28815167.72	913084459.6	0.030867698	0.028233522	0.03087

24954475.53	67610.8113	351.1114748	334.6325252	351.11147
19046891.23	87731669.71	0.206847695	0.197252305	0.20685
18688021.62	192740354	0.093461369	0.088227831	0.09346
16690352.99	693384.7914	22.49973955	21.43906045	22.49974
11604441.84	2792152.971	4.023668292	3.801131708	4.02367
11031702.72	69679.94949	149.2136642	142.2983358	149.21366
10815363.52	114169073.5	0.09077047	0.08630553	0.09077
9803379.304	936955.2157	10.07082545	9.789174545	10.07083
9424521.535	563793409	0.01605012	0.01475618	0.01605
6993753.216	24520457.34	0.262688697	0.261311303	0.26269
6590291.328	885060579417.90	0.00000713	0.00000675	0.00000713
5822134.515	19795477.34	0.280521014	0.269604986	0.28052
5274068.415	962914.73	5.115891447	4.919908553	5.11589
4027164.85	7724.88	511.1789088	480.7410912	511.17891
3377723.509	4371416.18	0.73359	0.70281	0.73359
2598647.235	135852.38	18.21371695	17.39228305	18.21372
1556380.192	462551327.85	0.003253108	0.003088692	0.00325
1169718.517	23691.45	46.55549281	44.26270719	46.55549
834107.5518	5049461.17	0.154153559	0.150246441	0.15415
416850.537	1819222.48	0.210187215	0.210012785	0.21019
478.782601	6936.79	0.068673828	0.066554172	0.06867
34206474.63	70382211.36	0.528800586	0.426371414	0.52880
18543394.65	2945068.86	6.526655425	5.623024575	6.52666
12812950.98	86536248.19	0.140067915	0.127988085	0.14007
4695123.018	238528718.40	0.019133285	0.017887115	0.01913
4654738.079	6236751.48	0.684812719	0.654307281	0.68481
3482309.807	18982196.12	0.164290299	0.157429701	0.16429
2842444.431	1061275.19	2.523121489	2.376878511	2.52312
2631393.96	10876.19	231.9277876	224.0722124	231.92779
2201158.35	12586.97	166.1299422	157.1900578	166.12994
2110255.106	7524282.78	0.258373705	0.254586295	0.25837
2097006.35	3969977.80	0.486513848	0.467286152	0.48651
2012176.543	3787.19	514.8886288	505.3593712	514.88863
1815511.86	43676.84	39.48182952	37.76317048	39.48183
1644108.792	199058705.63	0.007456293	0.007228707	0.00746
1567140.938	32059341.62	0.04620359	0.04357441	0.04620
1471898.158	12534.82	111.1442244	105.5937756	111.14422
1457379.589	57481.81	25.92698671	23.91541329	25.92699
1414153.794	629426.22	2.138152603	2.033047397	2.13815
1367768.415	32790899.26	0.042310046	0.038402154	0.04231
1356583.387	65331758.82	0.019929392	0.019070408	0.01993
1315525.296	529673.97	2.497301279	2.336498721	2.49730
1275476.568	254838.18	4.641969321	4.359142679	4.64197
1216262.719	39752038.91	0.028019787	0.026780213	0.02802
1137668.693	380329.87	2.835192823	2.802807177	2.83519
1137668.693	380329.87	2.835192823	2.802807177	2.83519
1033416.126	2628100.48	0.386620877	0.361059123	0.38662
826041.6938	19597016.04	0.03729101	0.03698899	0.03729

801916.463	90452.08	8.490138462	8.141861538	8.49014
766636.1689	1759086575.20	0.000413373	0.000389427	0.00041
737968.8953	15098743.04	0.044577143	0.042422857	0.04458
512352.7418	13653748.33	0.035358699	0.034501301	0.03536
478415.7944	356492.39	1.263348845	1.193451155	1.26335
319477.0317	2725344.43	0.106010484	0.104989516	0.10601
319516.882	2218.81	139.5664697	129.6315303	139.56647
318323.9457	2667443.93	0.113015886	0.107584114	0.11302
313142.8281	1607254.35	0.189380759	0.180819241	0.18938
312172.1021	69200658.73	0.004393581	0.004186419	0.00439
305926.5804	1961660.93	0.147295556	0.140122444	0.14730
288950.4943	2381172.72	0.111363344	0.109836656	0.11136
268324.7146	2590747.18	0.10327035	0.10251365	0.10327
261865.9087	283290.23	0.902409143	0.891090857	0.90241
237628.3567	61133373.97	0.003541866	0.003458134	0.00354
231732.0634	14351053.16	0.015616749	0.014705251	0.01562
179635.8897	9382076.83	0.018028828	0.017611172	0.01803
176307.4531	66416742.18	0.002461993	0.002338007	0.00246
95104.48549	24155347.94	0.003668714	0.003651286	0.00367
43411.63175	51783743.46	0.000780376	0.000769624	0.00078
22925.83972	10408308.46	0.001972566	0.001915434	0.00197
4202.958846	42147.57	0.097702	0.097702	0.09770
2089938.685	666738.38	2.956	2.956	2.95600
35379757.5	244146.40	127.7007043	129.8092957	127.85456
2715139.582	40181.57	63.37806689	64.10193311	63.41379
303262687.7	104768.27	3024.732001	2772.747999	3024.73200
284524790.2	6743.03	43815.4795	40878.3205	43815.47950
227401418.3	6048281.88	42.36862497	33.11057503	42.36862
70903108.43	31263025.12	2.461533738	2.142697621	2.48399
61031493.8	65508170.46	0.972621985	0.896098015	0.97262
49216983.32	1612580.27	31.76435048	28.71904952	31.76435
47549127.09	1166847.60	44.01797499	36.99322501	44.01797
21657318.58	236305972.40	0.093487474	0.088326926	0.09349
19806939.39	11095974.99	1.775627328	1.694972672	1.77563
17713004.97	50510.07	360.4324648	336.9575352	360.43246
17316644.57	568433118.67	0.031863702	0.028849038	0.03186
12300039.54	59240366.06	0.213066995	0.200753005	0.21307
10910975.14	478977.21	23.36135675	21.68784325	23.36136
9964459.619	66312.32	158.41905	143.36295	158.41905
8479647.514	92369347.63	0.09163915	0.08927285	0.09164
7990525.769	1997398.52	4.098995781	3.867404219	4.09900
7586028.657	727346.66	11.08414825	9.94185175	11.08415
5981143.549	378643688.78	0.01639514	0.01520486	0.01640
5780403.738	20524205.16	0.30126405	0.26312195	0.30126
4811823.028	17256968.93	0.281152708	0.269765292	0.28115
4651759.57	638441013024.00	0.00000770	0.00000694	0.00000770
3571785.31	7028.94	530.1267057	490.6932943	530.12671
3188523.328	171770.33	18.93964474	17.58435526	18.93964

303454.781   591222.15   5.267104928   4.926095072   5.26710	-				
1683126.856         517677293.93         0.003326783         0.003139917         0.00333           645104.1273         4108409.93         0.163284315         0.149515685         0.16328           592328.6114         12551.41         48.9643052         45.0586948         48.96431           595876.4914         2736047.38         0.277512806         0.202594258         0.30927           453.234113         6620.79         0.069321553         0.067304947         0.06961           29387751.57         4266122.18         8.471127184         5.856583151         8.59672           19640424.58         37129487.13         0.691789099         0.460316288         0.77320           17292697.4         111246953.47         0.197297511         0.132359019         0.20080           3528231.273         190249265.25         0.019236287         0.017555713         0.01924           3013895.05         12777.07         246.919165         225.100835         246.91917           2758373.54.97         16455110.55         0.178715174         0.156564826         0.17872           2728872.592         9727222.66         0.312015354         0.260160646         0.31202           2578014.015         1014826.99         2.599673084         2.414326916         2			5.267104928		
645104.1273         4108409.93         0.163284315         0.149515685         0.16328           592328.6114         12551.41         48.964302         45.0586948         48.96431           595876.4914         2736047.38         0.277512806         0.202594258         0.30927           453.234113         6620.79         0.069321553         0.067304947         0.06961           29387751.57         4266122.18         8.471127184         5.856583151         8.59672           19640424.58         37129487.13         0.69178909         0.460316288         0.77320           17292697.4         111246953.47         0.197297511         0.132359019         0.20080           3528231.273         190249265.25         0.019236287         0.017555713         0.01924           3013895.05         12777.07         246.919165         225.100835         246.91917           2753735.497         16455110.55         0.178715174         0.156564826         0.17872           272827.292         727222.66         0.312015354         0.260160646         0.31202           2674846.702         3866025.67         0.688122131         0.655117869         0.68812           2578014.015         1014826.99         2.599673084         2.414326916         2.59967 </td <td>2174663.505</td> <td>2873387.34</td> <td>0.767137569</td> <td>0.708862431</td> <td>0.76714</td>	2174663.505	2873387.34	0.767137569	0.708862431	0.76714
592328.6114         12551.41         48.9643052         45.0586948         48.96431           595876.4914         2736047.38         0.277512806         0.202594258         0.30927           453.234113         6620.79         0.069321553         0.067304947         0.06961           29387751.57         4266122.18         8.471127184         5.856583151         8.59672           19640424.58         37129487.13         0.691789069         0.460316288         0.77320           17292697.4         111246953.47         0.197297511         0.132399019         0.20080           3528231.273         190249265.25         0.019236287         0.017555713         0.01924           3013895.05         12777.07         246,919165         225,100335         246,91917           27583735.497         16455110.55         0.178715174         0.156564826         0.17872           27288272.99         9727722.66         0.312015354         0.260160646         0.31202           2674846.702         3866025.67         0.688122311         0.655117869         0.68812           2782822.147         4529348.55         0.55000663         0.47424485         0.55001           1962173.744         3777.72         522.463926         506.6080754         52.46392 </td <td>1683126.856</td> <td>517677293.93</td> <td>0.003326783</td> <td>0.003139917</td> <td>0.00333</td>	1683126.856	517677293.93	0.003326783	0.003139917	0.00333
595876.4914         2736047.38         0.277512806         0.202594258         0.30927           453.234113         6620.79         0.069321553         0.067304947         0.06961           29387751.57         4266122.18         8.471127184         5.856583151         8.59672           19640424.58         37129487.13         0.691789069         0.460316288         0.77320           17292697.4         111246953.47         0.197297511         0.132359019         0.20080           3528231.273         190249265.25         0.019236287         0.017555713         0.01924           3013895.05         12777.07         246.919165         225.100835         246.91917           27583735.497         16455110.55         0.178715174         0.156564826         0.17872           2728872.592         9727222.66         0.312015354         0.260160646         0.31202           2674846.702         3866025.67         0.688122131         0.655117869         0.68812           2558014.015         1014826.99         2.59967084         2.44326916         2.59967           227278222.147         4529348.55         0.55000663         0.47424485         0.55001           1962173.744         3777.72         522.463924         50.0680754         522.4639	645104.1273	4108409.93	0.163284315	0.149515685	0.16328
453.234113         6620.79         0.069321553         0.067304947         0.06961           29387751.57         2466122.18         8.471127184         5.856583151         8.59672           19640424.58         37129487.13         0.691789069         0.460316288         0.77320           17292697.4         111246953.47         0.197297511         0.132359019         0.20080           3528231.273         190249265.25         0.019236287         0.017555713         0.01924           3013895.05         12777.07         246.919165         225.100835         246.91917           2753735.497         16455110.55         0.178715174         0.156564826         0.17872           27278872.592         9727222.66         0.312015354         0.260160646         0.31202           2674846.702         3866025.67         0.688122131         0.655117869         0.68812           2558014.015         1014826.99         2.599673084         2.414326916         2.59967           2278222.147         4529348.55         0.55000663         0.47424485         0.550016           1962173.744         377.72         522.463924         550.60680754         522.46392           1866098.28         11326.23         172.2488042         158.8058604         113.702	592328.6114	12551.41	48.9643052	45.0586948	48.96431
29387751.57         4266122.18         8.471127184         5.856583151         8.59672           19640424.58         37129487.13         0.691789069         0.460316288         0.77320           17292697.4         111246953.47         0.197297511         0.132359019         0.20080           3528231.273         190249265.25         0.019236287         0.017555713         0.01924           3013895.05         12777.07         246.919165         225.100835         246.91917           2728872.592         9727222.66         0.18715174         0.156564826         0.17872           2258014.015         1014826.99         2.599673084         2.414326916         2.59967           2278222.147         4529348.55         0.55000663         0.47424485         0.55001           1962173.744         3777.72         522.4639246         500.6080754         522.46392           1866098.28         11326.23         172.2488042         158.4511958         172.24880           152958.6046         13917.07         113.7021396         105.8058604         113.70214           1303021.524         33258.51         40.10482521         37.87337479         40.10483           123246.279         48106.64         24.730443663         23.76596337         24.7304	595876.4914	2736047.38	0.277512806	0.202594258	0.30927
19640424.58         37129487.13         0.691789069         0.460316288         0.77320           17292697.4         111246953.47         0.197297511         0.132359019         0.20080           3528231.273         190249265.25         0.019236287         0.017555713         0.01924           3013895.05         12777.07         246.919165         225.100835         246.91917           2758735.497         16455110.55         0.178715174         0.156564826         0.17872           2728872.592         9727222.66         0.312015354         0.260160646         0.31202           2674846.702         3866025.67         0.688122131         0.655117869         0.68812           2578014.015         1014826.99         2.599673084         2.414326916         2.59967           27278222.147         4529348.55         0.55000663         0.47424485         0.55001           1962173.744         3777.72         522.4639246         500.6080754         522.46392           1866098.28         1326.23         172.2488042         158.4511958         172.24880           152986.046         13917.07         113.7021396         105.8058604         113.70214           1303021.524         33258.51         40.10482521         37.87337479         40.10	453.234113	6620.79	0.069321553	0.067304947	0.06961
17292697.4         111246953.47         0.197297511         0.132359019         0.20080           3528231.273         190249265.25         0.019236287         0.017555713         0.01924           3013895.05         12777.07         246.919165         225.100835         246.91917           2728872.592         9727222.66         0.312015354         0.260160646         0.31202           2674846.702         3866025.67         0.688122131         0.655117869         0.68812           2558014.015         1014826.99         2.599673084         2.414326916         2.59967           2278222.147         4529348.55         0.55000663         0.47424485         0.55001           1962173.744         3777.72         522.4639246         500.6080754         522.46392           1866098.28         11326.23         172.2488042         158.4511958         172.24880           1529586.046         13917.07         113.7021396         105.8058604         113.70214           1303021.524         33258.51         40.10482521         37.87337479         40.10483           1232446.279         48106.64         24.73043663         23.76596337         24.73044           113702138         57149325.67         0.021365656         0.018669144         0.02137	29387751.57	4266122.18	8.471127184	5.856583151	8.59672
3528231.273 190249265.25 0.019236287 0.017555713 0.01924 3013895.05 12777.07 246.919165 225.100835 246.91917 2753735.497 16455110.55 0.178715174 0.156564826 0.17872 272872.592 972722.66 0.312015354 0.260160646 0.31202 2674846.702 3866025.67 0.688122131 0.655117869 0.68812 2558014.015 1014826.99 2.599673084 2.414326916 2.59967 2278222.147 4529348.55 0.55000663 0.47424485 0.55001 1962173.744 3777.72 522.46392246 500.6080754 522.46392 1866098.28 11326.23 172.2488042 158.4511958 172.24880 1529586.046 13917.07 113.7021396 105.8058604 113.70214 1303021.524 33258.51 40.10482521 37.87337479 40.10483 1263350.981 591508.14 2.142295104 2.056104896 2.14230 1232446.279 48106.64 24.73043663 23.76596337 24.73044 1140028.385 57149325.67 0.021365656 0.018669144 0.02137 1098273.352 363288.06 3.340030796 2.837969204 3.34003 1085406.363 28751249.69 0.040870621 0.035852294 0.04133 935306.656 124934485.69 0.007603806 0.007091774 0.00760 822107.4998 273354 145445.76 4.82450744598 8.195040339 10.21896 691116.2776 1830417.16 0.400899661 0.360670339 0.40199 10.21896 672985.3682 273164.98 9.0242744598 8.195040339 10.21896 691116.2776 1830417.16 0.400899661 0.360670339 0.40199 1.021896 563514.391 13648907.78 0.041205849 0.0350014 4.467491296 4.82456 672985.3682 273164.98 2.594291879 2.358028121 2.59429 5061116.2776 1830417.16 0.400899661 0.360670339 0.40199 50.03585294 10.04189 505313 1368695668.52 0.000419339 0.00309181 0.0042 502793.419 1024911.95 0.0531288 0.0410712 0.05313 443229.001 3258.59 138.5814237 132.6645763 138.58142 52567.6749 2333553.47 0.118957017 0.10649782 0.11950 256515.0054 204087.66 1.284552175 1.208247825 1.28455 216096.8375 1398464.26 0.014075426 0.100354574 0.100755 20561 177418.8053 1648595.68 0.110745426 0.100354574 0.11075	19640424.58	37129487.13	0.691789069	0.460316288	0.77320
3013895.05         12777.07         246.919165         225.100835         246.91917           2753735.497         16455110.55         0.178715174         0.156564826         0.17872           2728872.592         9727222.66         0.312015354         0.260160646         0.31202           2674846.702         3866025.67         0.688122131         0.655117869         0.68812           2558014.015         1014826.99         2.599673084         2.414326916         2.59967           2278222.147         4529348.55         0.55000663         0.47424485         0.55001           1962173.744         3777.72         522.4639246         500.6080754         522.46392           1866098.28         11326.23         172.2488042         158.4511958         172.24880           12529586.046         13917.07         113.7021396         105.8058604         113.70214           1303021.524         33258.51         40.10482521         37.87337479         40.10483           1263350.981         591508.14         2.142295104         2.056104896         2.14230           1232446.279         48106.64         24.73043663         23.76596337         24.73044           1140028.313         536288.06         3.340030796         2.837969204         3.34003 </td <td>17292697.4</td> <td>111246953.47</td> <td>0.197297511</td> <td>0.132359019</td> <td>0.20080</td>	17292697.4	111246953.47	0.197297511	0.132359019	0.20080
2753735.497         16455110.55         0.178715174         0.156564826         0.17872           2728872.592         9727222.66         0.312015354         0.260160646         0.31202           2674846.702         3866025.67         0.688122131         0.655117869         0.68812           2558014.015         1014826.99         2.599673084         2.414326916         2.59967           2278222.147         4529348.55         0.5500063         0.47424485         0.55001           1962173.744         3777.72         522.4639246         500.6080754         522.46392           1866098.28         11326.23         172.2488042         158.4511958         172.24880           1529586.046         13917.07         113.7021396         105.8058604         113.70214           1303021.524         33258.51         40.10482521         37.87337479         40.10483           1263350.981         591508.14         2.142295104         2.056104896         2.14230           1332446.279         48106.64         24.73043663         23.76596337         24.73044           1173722.813         25346559.64         0.048108223         0.044053777         0.04811           140028.385         57149325.67         0.021365656         0.018669144         0.0213	3528231.273	190249265.25	0.019236287	0.017555713	0.01924
2728872.592         9727222.66         0.312015354         0.260160646         0.31202           2674846.702         3866025.67         0.688122131         0.655117869         0.68812           2558014.015         1014826.99         2.599673084         2.414326916         2.59967           227822.147         4529348.55         0.55000663         0.47424485         0.55001           1866098.28         11326.23         172.2488042         158.4511958         172.24880           1529586.046         13917.07         113.7021396         105.8058604         113.70214           1303021.524         33258.51         40.10482521         37.87337479         40.10483           1263350.981         591508.14         2.142295104         2.056104896         2.14230           137222.813         25346559.64         0.048108223         0.04405377         0.04811           1140028.385         57149325.67         0.021365656         0.018669144         0.02137           1098273.352         363288.06         3.340030796         2.837969204         3.34003           1085406.363         28751249.69         0.040870621         0.035852294         0.04133           935306.656         124934485.69         0.007603806         0.007091774         0.007	3013895.05	12777.07	246.919165	225.100835	246.91917
2674846.702         3866025.67         0.688122131         0.655117869         0.68812           2558014.015         1014826.99         2.599673084         2.414326916         2.59967           2278222.147         4529348.55         0.55000663         0.47424485         0.55001           1962173.744         3777.72         522.4639246         500.6080754         522.46392           1866098.28         11326.23         172.2488042         158.4511958         172.24880           1529586.046         13917.07         113.7021396         105.8058604         113.70214           1303021.524         33258.51         40.10482521         37.87337479         40.10483           1263350.981         591508.14         2.142295104         2.056104896         2.14230           1332446.279         48106.64         24.73043663         23.76596337         24.73044           1173722.813         25346559.64         0.048108223         0.04405377         0.04811           1140028.385         57149325.67         0.021365656         0.018669144         0.02137           1098273.352         363288.06         3.34030796         2.837969204         3.34003           1085406.363         28751249.69         0.040870621         0.035852294         0.04133	2753735.497	16455110.55	0.178715174	0.156564826	0.17872
2558014.015         1014826.99         2.599673084         2.414326916         2.59967           2278222.147         4529348.55         0.55000663         0.47424485         0.55001           1962173.744         3777.72         522.4639246         500.6080754         522.46392           1866098.28         11326.23         172.2488042         158.4511958         172.24880           1529586.046         13917.07         113.7021396         105.8058604         113.70214           3303021.524         33258.51         40.10482521         37.87337479         40.10483           1263350.981         591508.14         2.142295104         2.056104896         2.14230           1232446.279         48106.64         24.73043663         23.76596337         24.73044           1173722.813         25346559.64         0.048108223         0.044053777         0.04811           1140028.385         57149325.67         0.021365656         0.018669144         0.02137           1098273.352         363288.06         3.340030796         2.837969204         3.34003           1085406.363         28751249.69         0.0407603806         0.007091774         0.00760           222107.4998         27389313.99         0.035200014         0.02664711         0.03	2728872.592	9727222.66	0.312015354	0.260160646	0.31202
2278222.147         4529348.55         0.55000663         0.47424485         0.55001           1962173.744         3777.72         522.4639246         500.6080754         522.46392           1866098.28         11326.23         172.2488042         158.4511958         172.24880           1529586.046         13917.07         113.7021396         105.8058604         113.70214           1303021.524         33258.51         40.10482521         37.87337479         40.10483           1263350.981         591508.14         2.142295104         2.056104896         2.14230           1232446.279         48106.64         24.73043663         23.76596337         24.73044           1173722.813         25346559.64         0.048108223         0.044053777         0.04811           1140028.385         57149325.67         0.021365656         0.018669144         0.02137           1098273.352         363288.06         3.340030796         2.837969204         3.34003           1085406.363         28751249.69         0.040870621         0.035852294         0.04133           935306.656         124934485.69         0.007603806         0.007091774         0.00760           737313.4901         19648907.78         0.041205849         0.035091238         0.0	2674846.702	3866025.67	0.688122131	0.655117869	0.68812
1962173.744         3777.72         522.4639246         500.6080754         522.46392           1866098.28         11326.23         172.2488042         158.4511958         172.24880           1529586.046         13917.07         113.7021396         105.8058604         113.70214           1303021.524         33258.51         40.10482521         37.87337479         40.10483           1232446.279         48106.64         24.73043663         23.76596337         24.73044           1173722.813         25346559.64         0.048108223         0.044053777         0.04811           1140028.385         57149325.67         0.021365656         0.018669144         0.02137           1098273.352         363288.06         3.340030796         2.837969204         3.34003           1085406.363         28751249.69         0.040870621         0.035852294         0.04133           935306.656         124934485.69         0.007603806         0.007091774         0.00760           822107.4998         27389313.99         0.035200014         0.026664711         0.03666           737313.4901         19648907.78         0.041205849         0.35091238         0.04189           711444.664         81184.48         9.942744598         8.195040339         0.0	2558014.015	1014826.99	2.599673084	2.414326916	2.59967
1866098.28         11326.23         172.2488042         158.4511958         172.24880           1529586.046         13917.07         113.7021396         105.8058604         113.70214           1303021.524         33258.51         40.10482521         37.87337479         40.10483           1263350.981         591508.14         2.142295104         2.056104896         2.14230           1232446.279         48106.64         24.73043663         23.76596337         24.73044           1173722.813         25346559.64         0.048108223         0.044053777         0.0811           1140028.385         57149325.67         0.021365656         0.018669144         0.02137           1098273.352         363288.06         3.340030796         2.837969204         3.34003           1085406.363         28751249.69         0.040870621         0.035852294         0.04133           935306.656         124934485.69         0.007603806         0.007091774         0.00760           822107.4998         27389313.99         0.035200014         0.026664711         0.03666           737313.4901         19648907.78         0.041205849         0.035901238         0.04189           71144.664         81184.48         9.942744598         8.195040339         10.2	2278222.147	4529348.55	0.55000663	0.47424485	0.55001
1529586.046         13917.07         113.7021396         105.8058604         113.70214           1303021.524         33258.51         40.10482521         37.87337479         40.10483           1263350.981         591508.14         2.142295104         2.056104896         2.14230           1232446.279         48106.64         24.73043663         23.76596337         24.73044           1173722.813         25346559.64         0.048108223         0.044053777         0.04811           1140028.385         57149325.67         0.021365656         0.018669144         0.02137           1098273.352         363288.06         3.340030796         2.837969204         3.34003           1085406.363         28751249.69         0.040870621         0.035852294         0.04133           935306.656         124934485.69         0.007603806         0.00791774         0.00760           822107.4998         27389313.99         0.035200014         0.026664711         0.03666           73731.34901         19648907.78         0.041205849         0.035091238         0.04189           71144.664         81184.48         9.942744598         8.195040339         10.21896           691116.2776         1830417.16         0.400899661         0.360670339         0.	1962173.744	3777.72	522.4639246	500.6080754	522.46392
1303021.524         33258.51         40.10482521         37.87337479         40.10483           1263350.981         591508.14         2.142295104         2.056104896         2.14230           1232446.279         48106.64         24.73043663         23.76596337         24.73044           1173722.813         25346559.64         0.048108223         0.044053777         0.04811           1140028.385         57149325.67         0.021365656         0.018669144         0.02137           1098273.352         363288.06         3.340030796         2.837969204         3.34003           1085406.363         28751249.69         0.040870621         0.035852294         0.04133           935306.656         124934485.69         0.007603806         0.007091774         0.00760           822107.4998         27389313.99         0.035200014         0.026664711         0.03666           737313.4901         19648907.78         0.041205849         0.035091238         0.04189           71144.664         81184.48         9.942744598         8.195040339         10.21896           691116.2776         1830417.16         0.400899661         0.360670339         0.40090           683119.3954         145445.76         4.824564704         4.467491296         4.	1866098.28	11326.23	172.2488042	158.4511958	172.24880
1263350.981         591508.14         2.142295104         2.056104896         2.14230           1232446.279         48106.64         24.73043663         23.76596337         24.73044           1173722.813         25346559.64         0.048108223         0.044053777         0.04811           1140028.385         57149325.67         0.021365656         0.018669144         0.02137           1098273.352         363288.06         3.340030796         2.837969204         3.34003           1085406.363         28751249.69         0.040870621         0.035852294         0.04133           935306.656         124934485.69         0.007603806         0.007091774         0.00760           822107.4998         27389313.99         0.035200014         0.026664711         0.03666           737313.4901         19648907.78         0.041205849         0.035091238         0.04189           711444.664         81184.48         9.942744598         8.195040339         10.21896           691116.2776         1830417.16         0.400899661         0.360670339         0.40090           683119.3954         145445.76         4.824564704         4.467491296         4.82456           672985.3682         273164.98         2.594291879         2.358028121         2	1529586.046	13917.07	113.7021396	105.8058604	113.70214
1232446.279       48106.64       24.73043663       23.76596337       24.73044         1173722.813       25346559.64       0.048108223       0.044053777       0.04811         1140028.385       57149325.67       0.021365656       0.018669144       0.02137         1098273.352       363288.06       3.340030796       2.837969204       3.34003         1085406.363       28751249.69       0.040870621       0.035852294       0.04133         935306.656       124934485.69       0.007603806       0.007091774       0.00760         822107.4998       27389313.99       0.035200014       0.026664711       0.03666         737313.4901       19648907.78       0.041205849       0.035091238       0.04189         711444.664       81184.48       9.942744598       8.195040339       10.21896         691116.2776       1830417.16       0.400899661       0.360670339       0.40090         683119.3954       145445.76       4.824564704       4.467491296       4.82456         672985.3682       273164.98       2.594291879       2.358028121       2.59429         563514.3915       1368695668.52       0.000419939       0.000399181       0.00042         502793.419       11024911.95       0.0531288       <	1303021.524	33258.51	40.10482521	37.87337479	40.10483
1173722.813       25346559.64       0.048108223       0.044053777       0.04811         1140028.385       57149325.67       0.021365656       0.018669144       0.02137         1098273.352       363288.06       3.340030796       2.837969204       3.34003         1085406.363       28751249.69       0.040870621       0.035852294       0.04133         935306.656       124934485.69       0.007603806       0.007091774       0.00760         822107.4998       27389313.99       0.035200014       0.026664711       0.03666         737313.4901       19648907.78       0.041205849       0.035091238       0.04189         711444.664       81184.48       9.942744598       8.195040339       10.21896         691116.2776       1830417.16       0.400899661       0.360670339       0.40090         683119.3954       145445.76       4.824564704       4.467491296       4.82456         672985.3682       273164.98       2.594291879       2.358028121       2.59429         563514.3915       1368695668.52       0.000419939       0.000399181       0.00042         502793.419       11024911.95       0.0531288       0.0410712       0.05313         443229.001       3258.59       138.5814237       13	1263350.981	591508.14	2.142295104	2.056104896	2.14230
1140028.385         57149325.67         0.021365656         0.018669144         0.02137           1098273.352         363288.06         3.340030796         2.837969204         3.34003           1085406.363         28751249.69         0.040870621         0.035852294         0.04133           935306.656         124934485.69         0.007603806         0.007091774         0.00760           822107.4998         27389313.99         0.035200014         0.026664711         0.03666           737313.4901         19648907.78         0.041205849         0.035091238         0.04189           711444.664         81184.48         9.942744598         8.195040339         10.21896           691116.2776         1830417.16         0.400899661         0.360670339         0.40090           683119.3954         145445.76         4.824564704         4.467491296         4.82456           672985.3682         273164.98         2.594291879         2.358028121         2.59429           563514.3915         1368695668.52         0.000419939         0.000399181         0.00042           502793.419         11024911.95         0.0531288         0.0410712         0.05313           443229.001         3258.59         138.5814237         132.6645763         138.5	1232446.279	48106.64	24.73043663	23.76596337	24.73044
1098273.352         363288.06         3.340030796         2.837969204         3.34003           1085406.363         28751249.69         0.040870621         0.035852294         0.04133           935306.656         124934485.69         0.007603806         0.007091774         0.00760           822107.4998         27389313.99         0.035200014         0.026664711         0.03666           737313.4901         19648907.78         0.041205849         0.035091238         0.04189           711444.664         81184.48         9.942744598         8.195040339         10.21896           691116.2776         1830417.16         0.400899661         0.360670339         0.40090           683119.3954         145445.76         4.824564704         4.467491296         4.82456           672985.3682         273164.98         2.594291879         2.358028121         2.59429           563514.3915         1368695668.52         0.000419939         0.000399181         0.00042           502793.419         11024911.95         0.0531288         0.0410712         0.05313           443229.001         3258.59         138.5814237         132.6645763         138.58142           302132.2039         68614346.80         0.004919009         0.004166946         0.0	1173722.813	25346559.64	0.048108223	0.044053777	0.04811
1085406.363         28751249.69         0.040870621         0.035852294         0.04133           935306.656         124934485.69         0.007603806         0.007091774         0.00760           822107.4998         27389313.99         0.035200014         0.026664711         0.03666           737313.4901         19648907.78         0.041205849         0.035091238         0.04189           711444.664         81184.48         9.942744598         8.195040339         10.21896           691116.2776         1830417.16         0.400899661         0.360670339         0.40090           683119.3954         145445.76         4.824564704         4.467491296         4.82456           672985.3682         273164.98         2.594291879         2.358028121         2.59429           563514.3915         1368695668.52         0.000419939         0.000399181         0.00042           502793.419         11024911.95         0.0531288         0.0410712         0.05313           443229.001         3258.59         138.5814237         132.6645763         138.58142           302132.2039         68614346.80         0.004919009         0.004166946         0.00503           300811.2587         2577058.89         0.124523035         0.106876965         0.	1140028.385	57149325.67	0.021365656	0.018669144	0.02137
935306.656         124934485.69         0.007603806         0.007091774         0.00760           822107.4998         27389313.99         0.035200014         0.026664711         0.03666           737313.4901         19648907.78         0.041205849         0.035091238         0.04189           711444.664         81184.48         9.942744598         8.195040339         10.21896           691116.2776         1830417.16         0.400899661         0.360670339         0.40090           683119.3954         145445.76         4.824564704         4.467491296         4.82456           672985.3682         273164.98         2.594291879         2.358028121         2.59429           563514.3915         1368695668.52         0.000419939         0.000399181         0.00042           502793.419         11024911.95         0.0531288         0.0410712         0.05313           443229.001         3258.59         138.5814237         132.6645763         138.58142           302132.2039         68614346.80         0.004919009         0.004166946         0.00503           300811.2587         2577058.89         0.124523035         0.106876965         0.12452           296117.3903         7333184.82         0.042071517         0.039153021         0.0	1098273.352	363288.06	3.340030796	2.837969204	3.34003
822107.4998       27389313.99       0.035200014       0.026664711       0.03666         737313.4901       19648907.78       0.041205849       0.035091238       0.04189         711444.664       81184.48       9.942744598       8.195040339       10.21896         691116.2776       1830417.16       0.400899661       0.360670339       0.40090         683119.3954       145445.76       4.824564704       4.467491296       4.82456         672985.3682       273164.98       2.594291879       2.358028121       2.59429         563514.3915       1368695668.52       0.000419939       0.000399181       0.00042         502793.419       11024911.95       0.0531288       0.0410712       0.05313         443229.001       3258.59       138.5814237       132.6645763       138.58142         302132.2039       68614346.80       0.004919009       0.004166946       0.00503         300811.2587       2577058.89       0.124523035       0.106876965       0.12452         296117.3903       7333184.82       0.042071517       0.039153021       0.04237         256914.788       2534230.39       0.102750476       0.098417524       0.110275         256515.0054       204087.66       1.284552175       1.2	1085406.363	28751249.69	0.040870621	0.035852294	0.04133
737313.4901         19648907.78         0.041205849         0.035091238         0.04189           711444.664         81184.48         9.942744598         8.195040339         10.21896           691116.2776         1830417.16         0.400899661         0.360670339         0.40090           683119.3954         145445.76         4.824564704         4.467491296         4.82456           672985.3682         273164.98         2.594291879         2.358028121         2.59429           563514.3915         1368695668.52         0.000419939         0.000399181         0.00042           502793.419         11024911.95         0.0531288         0.0410712         0.05313           443229.001         3258.59         138.5814237         132.6645763         138.58142           302132.2039         68614346.80         0.004919009         0.004166946         0.00503           300811.2587         2577058.89         0.124523035         0.106876965         0.12452           296117.3903         7333184.82         0.042071517         0.039153021         0.04237           256914.788         2534230.39         0.102750476         0.098417524         0.10275           256515.0054         204087.66         1.284552175         1.208247825         1.28455	935306.656	124934485.69	0.007603806	0.007091774	0.00760
711444.664         81184.48         9.942744598         8.195040339         10.21896           691116.2776         1830417.16         0.400899661         0.360670339         0.40090           683119.3954         145445.76         4.824564704         4.467491296         4.82456           672985.3682         273164.98         2.594291879         2.358028121         2.59429           563514.3915         1368695668.52         0.000419939         0.000399181         0.00042           502793.419         11024911.95         0.0531288         0.0410712         0.05313           443229.001         3258.59         138.5814237         132.6645763         138.58142           302132.2039         68614346.80         0.004919009         0.004166946         0.00503           300811.2587         2577058.89         0.124523035         0.106876965         0.12452           296117.3903         7333184.82         0.042071517         0.039153021         0.04237           262567.6749         2333553.47         0.118957017         0.10649782         0.11950           256515.0054         204087.66         1.284552175         1.208247825         1.28455           216096.8375         13978464.26         0.016189078         0.014676922         0.01619	822107.4998	27389313.99	0.035200014	0.026664711	0.03666
691116.2776       1830417.16       0.400899661       0.360670339       0.40090         683119.3954       145445.76       4.824564704       4.467491296       4.82456         672985.3682       273164.98       2.594291879       2.358028121       2.59429         563514.3915       1368695668.52       0.000419939       0.000399181       0.00042         502793.419       11024911.95       0.0531288       0.0410712       0.05313         443229.001       3258.59       138.5814237       132.6645763       138.58142         302132.2039       68614346.80       0.004919009       0.004166946       0.00503         300811.2587       2577058.89       0.124523035       0.106876965       0.12452         296117.3903       7333184.82       0.042071517       0.039153021       0.04237         262567.6749       2333553.47       0.118957017       0.10649782       0.11950         256914.788       2534230.39       0.102750476       0.098417524       0.10275         256515.0054       204087.66       1.284552175       1.208247825       1.28455         216096.8375       13978464.26       0.016189078       0.014676922       0.01619         204304.5012       1383241.44       0.150312816       0.14	737313.4901	19648907.78	0.041205849	0.035091238	0.04189
683119.3954       145445.76       4.824564704       4.467491296       4.82456         672985.3682       273164.98       2.594291879       2.358028121       2.59429         563514.3915       1368695668.52       0.000419939       0.000399181       0.00042         502793.419       11024911.95       0.0531288       0.0410712       0.05313         443229.001       3258.59       138.5814237       132.6645763       138.58142         302132.2039       68614346.80       0.004919009       0.004166946       0.00503         300811.2587       2577058.89       0.124523035       0.106876965       0.12452         296117.3903       7333184.82       0.042071517       0.039153021       0.04237         262567.6749       2333553.47       0.118957017       0.10649782       0.11950         256914.788       2534230.39       0.102750476       0.098417524       0.10275         256515.0054       204087.66       1.284552175       1.208247825       1.28455         216096.8375       13978464.26       0.016189078       0.014676922       0.01619         204304.5012       1383241.44       0.150312816       0.142051184       0.15031         176826.0922       902182.28       0.22168173       0.1808	711444.664	81184.48	9.942744598	8.195040339	10.21896
672985.3682273164.982.5942918792.3580281212.59429563514.39151368695668.520.0004199390.0003991810.00042502793.41911024911.950.05312880.04107120.05313443229.0013258.59138.5814237132.6645763138.58142302132.203968614346.800.0049190090.0041669460.00503300811.25872577058.890.1245230350.1068769650.12452296117.39037333184.820.0420715170.0391530210.04237262567.67492333553.470.1189570170.106497820.11950256914.7882534230.390.1027504760.0984175240.10275256515.0054204087.661.2845521751.2082478251.28455216096.837513978464.260.0161890780.0146769220.01619204304.50121383241.440.1503128160.1420511840.15031176826.0922902182.280.221681730.180894140.22651177418.80531648595.680.1107454260.1032545740.11075	691116.2776	1830417.16	0.400899661	0.360670339	0.40090
563514.3915       1368695668.52       0.000419939       0.000399181       0.00042         502793.419       11024911.95       0.0531288       0.0410712       0.05313         443229.001       3258.59       138.5814237       132.6645763       138.58142         302132.2039       68614346.80       0.004919009       0.004166946       0.00503         300811.2587       2577058.89       0.124523035       0.106876965       0.12452         296117.3903       7333184.82       0.042071517       0.039153021       0.04237         262567.6749       2333553.47       0.118957017       0.10649782       0.11950         256914.788       2534230.39       0.102750476       0.098417524       0.10275         256515.0054       204087.66       1.284552175       1.208247825       1.28455         216096.8375       13978464.26       0.016189078       0.014676922       0.01619         204304.5012       1383241.44       0.150312816       0.142051184       0.15031         176826.0922       902182.28       0.22168173       0.18089414       0.22651         177418.8053       1648595.68       0.110745426       0.103254574       0.11075	683119.3954	145445.76	4.824564704	4.467491296	4.82456
502793.419         11024911.95         0.0531288         0.0410712         0.05313           443229.001         3258.59         138.5814237         132.6645763         138.58142           302132.2039         68614346.80         0.004919009         0.004166946         0.00503           300811.2587         2577058.89         0.124523035         0.106876965         0.12452           296117.3903         7333184.82         0.042071517         0.039153021         0.04237           262567.6749         2333553.47         0.118957017         0.10649782         0.11950           256914.788         2534230.39         0.102750476         0.098417524         0.10275           256515.0054         204087.66         1.284552175         1.208247825         1.28455           216096.8375         13978464.26         0.016189078         0.014676922         0.01619           204304.5012         1383241.44         0.150312816         0.142051184         0.15031           176826.0922         902182.28         0.22168173         0.18089414         0.22651           177418.8053         1648595.68         0.110745426         0.103254574         0.11075	672985.3682	273164.98	2.594291879	2.358028121	2.59429
443229.001       3258.59       138.5814237       132.6645763       138.58142         302132.2039       68614346.80       0.004919009       0.004166946       0.00503         300811.2587       2577058.89       0.124523035       0.106876965       0.12452         296117.3903       7333184.82       0.042071517       0.039153021       0.04237         262567.6749       2333553.47       0.118957017       0.10649782       0.11950         256914.788       2534230.39       0.102750476       0.098417524       0.10275         256515.0054       204087.66       1.284552175       1.208247825       1.28455         216096.8375       13978464.26       0.016189078       0.014676922       0.01619         204304.5012       1383241.44       0.150312816       0.142051184       0.15031         176826.0922       902182.28       0.22168173       0.18089414       0.22651         177418.8053       1648595.68       0.110745426       0.103254574       0.11075	563514.3915	1368695668.52	0.000419939	0.000399181	0.00042
302132.2039       68614346.80       0.004919009       0.004166946       0.00503         300811.2587       2577058.89       0.124523035       0.106876965       0.12452         296117.3903       7333184.82       0.042071517       0.039153021       0.04237         262567.6749       2333553.47       0.118957017       0.10649782       0.11950         256914.788       2534230.39       0.102750476       0.098417524       0.10275         256515.0054       204087.66       1.284552175       1.208247825       1.28455         216096.8375       13978464.26       0.016189078       0.014676922       0.01619         204304.5012       1383241.44       0.150312816       0.142051184       0.15031         176826.0922       902182.28       0.22168173       0.18089414       0.22651         177418.8053       1648595.68       0.110745426       0.103254574       0.11075	502793.419	11024911.95	0.0531288	0.0410712	0.05313
300811.2587       2577058.89       0.124523035       0.106876965       0.12452         296117.3903       7333184.82       0.042071517       0.039153021       0.04237         262567.6749       2333553.47       0.118957017       0.10649782       0.11950         256914.788       2534230.39       0.102750476       0.098417524       0.10275         256515.0054       204087.66       1.284552175       1.208247825       1.28455         216096.8375       13978464.26       0.016189078       0.014676922       0.01619         204304.5012       1383241.44       0.150312816       0.142051184       0.15031         176826.0922       902182.28       0.22168173       0.18089414       0.22651         177418.8053       1648595.68       0.110745426       0.103254574       0.11075	443229.001	3258.59	138.5814237	132.6645763	138.58142
296117.3903       7333184.82       0.042071517       0.039153021       0.04237         262567.6749       2333553.47       0.118957017       0.10649782       0.11950         256914.788       2534230.39       0.102750476       0.098417524       0.10275         256515.0054       204087.66       1.284552175       1.208247825       1.28455         216096.8375       13978464.26       0.016189078       0.014676922       0.01619         204304.5012       1383241.44       0.150312816       0.142051184       0.15031         176826.0922       902182.28       0.22168173       0.18089414       0.22651         177418.8053       1648595.68       0.110745426       0.103254574       0.11075	302132.2039	68614346.80	0.004919009	0.004166946	0.00503
262567.6749       2333553.47       0.118957017       0.10649782       0.11950         256914.788       2534230.39       0.102750476       0.098417524       0.10275         256515.0054       204087.66       1.284552175       1.208247825       1.28455         216096.8375       13978464.26       0.016189078       0.014676922       0.01619         204304.5012       1383241.44       0.150312816       0.142051184       0.15031         176826.0922       902182.28       0.22168173       0.18089414       0.22651         177418.8053       1648595.68       0.110745426       0.103254574       0.11075	300811.2587	2577058.89	0.124523035	0.106876965	0.12452
256914.788       2534230.39       0.102750476       0.098417524       0.10275         256515.0054       204087.66       1.284552175       1.208247825       1.28455         216096.8375       13978464.26       0.016189078       0.014676922       0.01619         204304.5012       1383241.44       0.150312816       0.142051184       0.15031         176826.0922       902182.28       0.22168173       0.18089414       0.22651         177418.8053       1648595.68       0.110745426       0.103254574       0.11075	296117.3903	7333184.82	0.042071517	0.039153021	0.04237
256515.0054       204087.66       1.284552175       1.208247825       1.28455         216096.8375       13978464.26       0.016189078       0.014676922       0.01619         204304.5012       1383241.44       0.150312816       0.142051184       0.15031         176826.0922       902182.28       0.22168173       0.18089414       0.22651         177418.8053       1648595.68       0.110745426       0.103254574       0.11075	262567.6749	2333553.47		0.10649782	0.11950
216096.8375       13978464.26       0.016189078       0.014676922       0.01619         204304.5012       1383241.44       0.150312816       0.142051184       0.15031         176826.0922       902182.28       0.22168173       0.18089414       0.22651         177418.8053       1648595.68       0.110745426       0.103254574       0.11075	256914.788	2534230.39	0.102750476	0.098417524	0.10275
204304.5012       1383241.44       0.150312816       0.142051184       0.15031         176826.0922       902182.28       0.22168173       0.18089414       0.22651         177418.8053       1648595.68       0.110745426       0.103254574       0.11075	256515.0054	204087.66	1.284552175	1.208247825	1.28455
176826.0922       902182.28       0.22168173       0.18089414       0.22651         177418.8053       1648595.68       0.110745426       0.103254574       0.11075					
177418.8053     1648595.68     0.110745426     0.103254574     0.11075	204304.5012	1383241.44			
160250.2246     8767444.75     0.018705318     0.016774682     0.01871				0.103254574	
	160250.2246	8767444.75	0.018705318	0.016774682	0.01871

158192.406	41782943.23	0.003745108	0.003614092	0.00375
96800.62128	105202.90	0.950741979	0.896208038	0.95995
96160.02064	25860389.12	0.003945408	0.003454592	0.00395
77581.39158	93133378.69	0.000863447	0.000760553	0.00086
74593.87367	20426887.44	0.003984114	0.00347513	0.00412
44517.33078	18798911.24	0.002382916	0.002187084	0.00238
21100.40319	9980502.55	0.00231498	0.00192422	0.00231
11224.16511	113021.62	0.104009944	0.096805126	0.10741
2273756.366	743405.82	3.083586218	3.002413782	3.08359
26200717.46	189340.73	147.3493586	131.3326414	147.34936
1651796.597	24627.81	66.70438099	64.48361901	66.70438
257698425.4	89445.62	3125.853001	2743.194052	3193.10595
223914067.9	5293.03	45413.87466	40785.12534	45413.87466
133597755.2	3662749.51	38.64820991	33.50419009	38.64821
67267723.3	29118403.26	2.377679199	2.156320801	2.37768
51805309.17	55847065.33	0.972644419	0.891989851	0.99005
38681906.69	1332919.37	31.44820695	26.88719305	31.44821
24611416.84	636548.62	41.43577962	35.67302038	41.43578
21435868.61	902758.56	25.958939	22.35474693	27.01545
19178542.54	56427.76	364.5436009	320.3343991	364.54360
15356594.21	520001089.50	0.033200277	0.02744352	0.03325
14001310.41	8287222.03	1.854908	1.571511092	1.85909
11952036.95	58356998.57	0.21443128	0.19442872	0.21443
8973454.421	2302107.53	4.123623894	3.681776106	4.12362
8845500.706	99428741.25	0.095898262	0.084223626	0.09648
7273085.531	48857.71	157.5989999	141.9797758	158.83822
7021187.876	79376839.75	0.09279993	0.08340407	0.09280
5418916.37	521354.82	10.89809172	10.00789054	11.02611
4815189.641	310829146.79	0.016743867	0.014562293	0.01674
4093847.99	15065400.35	0.28652015	0.260857248	0.28909
4031356.425	13995074.87	0.298271613	0.280262387	0.29827
3389174.43	6703.78	537.3920954	480.878077	541.36192
3216436.869	640661.99	5.383696557	4.756027852	5.46677
3001861.098	417865031640.12	0.00000743	0.00000683	0.00000743
2622548.796	3718180.48	0.75710272	0.65329728	0.75710
2147768.791	119142.27	19.56075624	16.94076093	19.91724
1283314.264	402872406.77	0.003352757	0.003031623	0.00335
942496.9767	20317.79	49.28187077	44.05665498	49.69095
762295.8967	3070123.16	0.219802846	0.211837154	0.21980
598450.9195	3852048.56	0.163774739	0.148438645	0.16516
425.441422	6252.74	0.069818362	0.066994851	0.07106
16718242.91	30545341.00	0.571941245	0.488090755	0.57194
14865366.16	2139843.58	7.372428739	6.460791261	7.37243
14927177.05	91234651.82	0.19162601	0.148454711	0.20090
4203034.49	17834.30	244.9353494	222.9246506	244.93535
3665036.96	1488387.48	2.978853608	2.229466089	3.13053
3233901.255	19809167.19	0.178734496	0.147345504	0.17873
3138401.816	177640702.52	0.020370023	0.016081577	0.02037

1874187.684	3698.25	496.1743926	489.8636074	496.17439
1691546.119	2529999.70	0.72721576	0.62412424	0.72722
1514012.61	9428.82	173.208853	151.031147	173.20885
1300227.258	625038.01	2.232132337	1.958397619	2.23360
1190426.017	29396142.21	0.041008491	0.038569509	0.04101
1173669.259	247073100.45	0.004463274	0.003856726	0.00446
1160406.806	30466.37	40.9367319	35.9012681	40.93673
1085157.46	3900856.66	0.286750116	0.264137884	0.28675
1034649.989	9559.94	116.3047295	101.9709937	118.46101
968200.334	45384769.12	0.02315522	0.02009718	0.02316
803201.0043	34264.58	25.43247815	22.08896021	25.47224
779482.9584	21289106.17	0.038541745	0.033238255	0.03854
740682.9582	1470235.50	0.531278756	0.477876344	0.53128
724907.7328	1793701882.46	0.000423633	0.000378167	0.00042
700047.3547	18409989.58	0.037882166	0.037117834	0.03788
681756.3467	93798031.27	0.007901989	0.006828386	0.00817
673400.8992	274293.57	2.450949709	2.279050291	2.45095
619201.9	67919.00	9.645180757	8.668819243	9.64518
589025.2648	127595.60	4.746992328	4.209705672	4.74699
533241.3781	111121748.19	0.005183944	0.004396056	0.00518
533038.8404	11768003.20	0.048586409	0.042293591	0.04859
530312.473	4048.30	142.5710059	119.1669941	142.57101
520900.5139	16870825.21	0.032903543	0.028290457	0.03290
479348.7745	1301760.51	0.38841429	0.354861319	0.38973
446298.5486	145465.93	3.06268401	2.99731599	3.06268
382205.1272	3636871.97	0.106013496	0.100586504	0.10601
368295.6282	8419633.01	0.046997468	0.041402532	0.04700
337767.0918	3394842.92	0.097720534	0.097087466	0.09772
287328.3853	2461626.35	0.119809002	0.111190998	0.11981
285245.8796	232315.36	1.315706266	1.164693734	1.31571
265664.0289	1378682.89	0.204434757	0.182765243	0.20443
243235.4492	2205314.76	0.117527925	0.101272075	0.11753
197556.8734	1376088.82	0.153524522	0.136048217	0.15359
187129.5363	204763.49	0.94753179	0.899634429	0.97000
180738.6169	11905316.40	0.015739606	0.014404394	0.01574
151272.3772	8478725.13	0.017913913	0.016526087	0.01791
117998.2977	33339293.21	0.003667299	0.003312701	0.00367
114108.1083	30245485.85	0.003964224	0.003632576	0.00396
32447.02331	41004852.96	0.000823283	0.000728717	0.00082
21307.10985	9702431.21	0.002258578	0.002105422	0.00226
16927.75067	168737.92	0.101032449	0.094297551	0.10103
15463.8233	7273476.23	0.002102095	0.002013105	0.00210
1653341.324	559830.48	3.014865759	2.853134241	3.01487
20078244.32	150758.77	144.29468	125.11932	144.29468
1177463.09	18596.12	67.67154495	57.61645505	67.67154
235488858.2	76596.67	3213.89507	2969.392091	3220.98791
193487206.4	4438.73	44850.35982	42646.04018	44850.35982
99236177.67	2752027.96	39.42424814	33.8628337	40.43717

F0277022 2C	E3E003E3 07	0.006720426	0.022204426	0.00262
50277922.26 32316914.27	52588353.07 14387871.88	0.986739126	0.933281136 2.187681265	0.99362
26324032.48		2.264580735 30.24552476	28.30807524	2.26458
22006354.41	896677.15 551322.72	39.77047992	38.18412008	30.24552
18640694.15		1.904082282	1.693053886	39.77048
17310818.84	10524884.33 49560.34	358.8403879	340.4196121	1.94375 358.84039
14060819.02	567872.37	24.68778578	24.09021422	24.68779
13037327.23	426882511.50	0.031436748	0.029486412	0.03144
9023884.547	43759082.92	0.209187807	0.203091239	0.20955
8414040.912	2098530.04	4.127522079	3.900077921	4.12752
8241047.988	89329081.64	0.093497929	0.090074871	0.09350
6198986.214	69736783.83	0.091366378	0.086752236	0.09330
5566744.43	520294.64	10.81899321	10.47900679	10.81899
5284001.982	326466893.49	0.017041779	0.015668565	0.01733
5207822.035	34242.91	155.9812955	148.6651207	157.14088
4451274.564	14866234.72	0.310193514	0.287426486	0.31019
3301195.969	638223.78	5.390148777	5.012160595	
3155354.912	11326300.06	0.282991358	0.271564642	5.49304 0.28299
		20.09645161		
2741909.365	143344.08 378616286217.12	0.00000728	18.42669874 0.00000703	20.10530 0.00000732
2708241.631		0.715155528		
1960151.142	2824134.61		0.668644472	0.71516
1671391.56	3279.26	515.9136819	496.2663181	515.91368
955283.6776	296970761.24	0.003301161	0.003143445	0.00331
625837.9171	3920710.62	0.166636185 48.27815893	0.155163815	0.16664
330.684866	12692.75 4691.83	0.072160984	46.46124107 0.068873139	48.27816
14243055.66		0.555210972	0.460705028	0.07269
12737178.39	28252906.23	0.353210972	0.16446293	0.55521 0.16884
	73872043.96	6.536344046		
8522147.935 4206804.751	1274415.06 1528319.31	2.904921966	6.336835954 2.629078034	6.53634 2.90492
	17979960.92	0.183734801	0.160265199	
3045783.333				0.18373
2404306.008	3454690.71	0.74384576	0.66257337	0.75887
2232544.308	121125879.99	0.018900456	0.017550944	0.01890
1700055.189	3332.85	519.3865217	492.6134783	519.38652
1430062.628	5068548.91	0.280923485	0.274328515	0.28092
1427818.226 1408489.89	36568.21 8621.34	40.15702523 167.3305634	38.15145261 158.9294366	40.43375 167.33056
1385903.36	5830.73	251.0875678	231.4441556	256.36093
877013.2041	22563604.23	0.039658724	0.036341076	0.03966
806167.111	36123013.39	0.025311998	0.036341076	0.03966
794255.8512	1543046.36	0.547740534	0.504933847	0.56797
734779.199	342959.99	2.284069942	2.072202838	2.37135
728658.924	6518.38	114.3779933	109.6906592	115.51122
690656.6782	157767028.81	0.003977	0.003783	0.00398
692727.7487	18757434.54	0.003977	0.035846799	0.00398
678582.8839	1672934450.53	0.000421654	0.0033840799	0.00042
673012.6339	18538679.77	0.000421034	0.00593378	0.03707
605276.479	65568.63	9.084710186	8.963289814	9.08471
003270.473	03300.03	3.004710100	0.503203014	J.004/I

592160.8415	79134617.27	0.007769109	0.007269091	0.00777
570356.773	4356.87	132.6967436	128.3672564	132.69674
420238.7998	9227654.77	0.047281037	0.044163749	0.04796
418032.6295	3976478.08	0.106578571	0.101621429	0.10658
405100.6789	16851.26	24.9159048	23.52466422	25.47640
371810.5987	996714.63	0.375383951	0.366146049	0.37538
367697.4354	11991361.32	0.029865284	0.029322716	0.02987
337974.2838	138299.89	2.56911156	2.361467389	2.62753
312961.5826	6977480.63	0.04579852	0.04280148	0.04580
307616.8201	100797.35	3.055552236	3.015447764	3.05555
305352.7117	3009729.26	0.106784518	0.096675287	0.10805
295264.3666	64129554.99	0.004529136	0.004310864	0.00453
278011.48	2504599.93	0.121896828	0.104052	0.12215
230577.9659	50811.89	4.516066891	4.432713109	4.51607
229854.6224	14803870.00	0.016418697	0.014785303	0.01642
227242.086	13566215.37	0.017748634	0.014251366	0.01775
176606.2031	43624093.84	0.004216569	0.003744831	0.00422
175085.6346	1489932.01	0.119034	0.114366	0.11903
152065.3891	1020515.34	0.15376748	0.144475708	0.15442
137452.8415	109354.61	1.276712427	1.217087573	1.27671
133407.2764	646865.93	0.22377814	0.193099392	0.22710
52638.74641	55603.61	0.961824822	0.936307883	0.97339
50753.92304	14272471.86	0.003771444	0.003388556	0.00377
47446.4041	60081307.16	0.000831246	0.000765968	0.00084
44776.35994	20428371.39	0.002344166	0.002023834	0.00234
7574.873861	3636482.65	0.002089449	0.002026751	0.00209
4075.966285	41780.36	0.099024644	0.095937027	0.09934
785358.625	266201.10	3.008895775	2.899626478	3.04237
23206904.1	165753.72	153.7152559	133.8201152	161.24203
866847.242	13350.62	68.15614862	62.45787476	68.27613
296238572.8	99897.57	3007.701256	2879.698744	3007.70126
185464211	4358.26	43293.25089	41550.14911	43293.25089
130091742.5	3484068.75	36.47236622	35.04743378	36.47237
43692216.48	46762899.04	0.949346825	0.919713175	0.94935
34548349.79	15999891.04	2.161628213	2.104071787	2.16163
32425320.7	867624.69	38.34982767	35.61717233	38.34983
26879082.14	960830.77	28.61280243	27.24619757	28.61280
14042499.49	41312.83	351.3861659	333.7879314	354.60766
12717657.62	439569973.99	0.029228368	0.027627772	0.02923
12506532.5	7321212.36	1.725573627	1.637826373	1.72557
11124223.69	473567.41	24.63385365	22.72254635	24.63385
9349068.618	2413671.27	3.955164372	3.772235628	3.95516
8074025.369	92061158.13	0.089403036	0.085470564	0.08940
7601355.335	87774756.04	0.087845452	0.084738548	0.08785
7389266.31	36685068.10	0.204386694	0.198921606	0.20477
6944350.197	47102.00	152.1376196	144.1543804	152.13762
5525093.612	529353.95	10.51737078	10.22462922	10.51737
4865883.788	16753701.59	0.280735411	0.280028589	0.28074

4740667.832	303459855.41	0.015902869	0.015177131	0.01590
3753974.165	13957362.50	0.273043982	0.261102018	0.27304
3148162.931	448153341355.97	0.00000716	0.00000690	0.00000716
3038308.563	607261.13	5.06182566	4.83957434	5.06183
2839098.54	5749.10	510.7732867	481.7067133	510.77329
2684948.915	4185237.49	0.640248949	0.588751051	0.64025
2054460.805	110791.61	19.18306244	18.08293756	19.18306
1027716.586	329641027.21	0.003163233	0.003042807	0.00316
807282.537	17367.03	48.28553791	45.11706209	48.28554
506628.5923	2463546.01	0.202610831	0.200089169	0.20261
275.393448	3954.97	0.069807571	0.068918989	0.06990
24215817.32	42330843.08	0.665655139	0.495990861	0.66566
8002730.128	1307478.47	6.503833693	5.882686307	6.50383
7171065.323	45092453.03	0.159987999	0.151894001	0.15999
3208342.123	195615179.79	0.016297499	0.015008301	0.01630
3086492.306	19700598.46	0.164835571	0.149924429	0.16484
2294949.688	4439.49	528.9999409	497.1760591	528.99994
2002178.842	775741.03	2.628662281	2.499337719	2.62866
1928557.5	8072.24	239.8928684	233.1271316	239.89287
1749223.44	11188.53	162.3843197	153.0356803	162.38432
1710743.992	2551954.45	0.680427857	0.644472143	0.68043
1185039.169	4226868.96	0.291092198	0.277095114	0.30010
1128386.382	29843.51	38.52498871	36.93521129	38.52499
1020958.317	45003895.98	0.022174814	0.021470186	0.02217
941223.23	452331.56	2.146494224	2.033505776	2.14649
851750.47	6607.17	133.2109188	126.5920764	135.78610
807762.5732	33609.76	26.03288234	22.58891766	26.03288
774543.0606	2287919.19	0.351219911	0.321022089	0.35122
761878.2915	21877357.93	0.03598058	0.03221942	0.03598
758970.994	85017.36	8.744679396	8.617320604	8.74468
752523.961	7035.40	109.2237799	104.1142201	109.22378
733239.4079	1418370.46	0.496298784	0.490255576	0.49630
732132.2253	21480916.33	0.034948464	0.031851536	0.03495
681323.5904	230854.66	2.907542073	2.848457927	2.90754
625832.4776	1577694890.26	0.00041356	0.000387769	0.00042
543043.8141	215132.60	2.642630381	2.427269893	2.65021
504623.6728	68993274.76	0.007546522	0.007090478	0.00755
456449.0452	107496.93	4.472223113	4.201693264	4.51388
447602.578	11134365.29	0.041568807	0.037231193	0.04157
445034.4799	10095656.03	0.045269571	0.042730429	0.04527
424297.2693	4377578.16	0.094889441	0.080710559	0.09489
369273.7921	13175613.31	0.028402707	0.027043293	0.02840
331879.4879	8784022.25	0.03813064	0.037147563	0.03830
264585.9723	2593301.26	0.10520238	0.099018397	0.10686
237725.4869	1226323.37	0.193802817	0.190197183	0.19380
206326.5058	13279912.26	0.016011447	0.015402705	0.01618
199229.3467	50367889.32	0.003951905	0.003768095	0.00395
196732.2318	46087508.49	0.004169412	0.004150588	0.00417

	1			
176584.3456	147327.07	1.195138563	1.138861437	1.19514
130934.3807	8515330.96	0.015103548	0.014256452	0.01510
103604.1094	908698.53	0.116808719	0.112166281	0.11694
95330.91823	666971.58	0.146197048	0.138284952	0.14620
81443.85349	21472762.66	0.003795855	0.003662345	0.00380
77814.4724	758320.86	0.103216512	0.100383488	0.10322
63118.25601	66451.79	0.945772772	0.929207228	0.94577
49765.54915	14610662.27	0.003513966	0.003286034	0.00351
28982.70746	13791761.18	0.002254337	0.001999663	0.00225
26982.90206	35261923.59	0.000777975	0.000736025	0.00078
12335.94872	6244102.65	0.002004685	0.001906715	0.00200
10897.55832	111499.80	0.097494933	0.096149067	0.09749
1164801.106	400375.88	2.883214689	2.818785311	2.88321
26661628.1	191736.53	137.591157	132.646843	137.59116
1506604.511	22855.40	70.99090237	63.05935661	72.15464
269334359.8	93801.99	3009.545524	2789.183962	3075.99578
212142713.7	5078.14	43652.12154	40820.16346	43722.86489
102185997	2966491.25	37.02980966	32.97020494	37.99540
39972997.25	43756094.74	0.952724687	0.886796584	0.96742
38583239.63	18557925.62	2.170793709	2.031642842	2.22377
30059168.13	1107260.81	29.29660018	26.27502189	30.63346
29324872.24	834578.48	37.91691868	33.45945973	37.97774
22668950.63	65366.80	388.3180926	333.0225312	414.71314
16369940.73	603051800.09	0.029558206	0.025738017	0.02957
15257451.85	9302564.13	1.763970357	1.555629643	1.76397
9836949.507	428867.96	24.54711224	22.01793614	25.33846
9703540.711	115018549.56	0.089409895	0.081643846	0.09210
7684458.156	38632649.06	0.204807718	0.195746397	0.20932
7371926.138	51076.30	152.6634044	140.4137845	157.11601
7042105.842	1867639.57	3.967880802	3.638774353	4.03283
6561030.285	658122.39	10.55099703	9.606919607	10.69708
6066712.948	71183614.49	0.089496458	0.082841914	0.09199
5748261.153	21026704.11	0.29189237	0.26363963	0.29189
5619125.158	372400764.79	0.016080047	0.014525813	0.01651
4198868.641	15963333.86	0.278211317	0.256435722	0.28854
3487051.94	495049893916.72	0.00000729	0.00000682	0.00000738
3266243.674	175354.37	19.96205328	18.05345347	20.64929
3256062.61	6726.35	505.0984506	473.6481824	515.94702
2968967.853	4984321.49	0.682420018	0.555833563	0.70897
2390707.639	494846.51	5.074542539	4.665969902	5.18263
1300247.976	428730366.91	0.003178612	0.002932728	0.00325
860954.1693	18703.47	47.80904518	44.63318957	48.16941
509773.1457	3438869.87	0.155882076	0.144001523	0.15991
248.552452	3617.31	0.069586243	0.068597581	0.07071
22838430.28	39963625.79	0.677819942	0.525922243	0.69181
9900315.235	1715504.59	6.447151175	5.368048825	6.44715
7183915.648	47667100.11	0.161427201	0.144936138	0.16532
2789830.371	181151306.71	0.016852176	0.014886009	0.01778

2205685.371	14587210.71	0.162486052	0.144239377	0.16602
2067866.68	13606.32	162.7605201	146.7938301	167.95598
1952992.103	790055.86	2.634989202	2.366773541	2.68523
1886714.787	3589.79	554.7646601	506.1945878	557.17141
1892240.722	51022.83	40.17029035	35.77843375	42.16960
1637412.78	7016.00	242.4600899	229.6933374	248.92531
1320049.296	4619739.29	0.296530733	0.279581267	0.29653
1284904.553	1994463.04	0.678501205	0.625365987	0.69669
880637.342	25912268.53	0.036969916	0.032170084	0.03697
815889.6976	397480.23	2.17208842	1.98730339	2.23787
792960.5519	1624622.33	0.519586275	0.469679128	0.52359
785281.074	35968243.32	0.023225147	0.021018114	0.02388
737159.662	7104.88	110.0253323	100.6340972	113.49379
695921.7802	272196.66	2.766764038	2.463624675	2.85852
654713.4104	27734.71	24.99930628	22.64649372	24.99931
627020.1287	14757759.44	0.045061034	0.041035537	0.04650
600780.081	72463.99	8.460904897	8.049095103	8.46090
569275.8114	6643636.11	0.099610827	0.079989173	0.09961
525653.8034	1318292952.88	0.000416924	0.000385938	0.00042
515945.2342	15240265.84	0.035748615	0.032609192	0.03641
497124.8948	72270114.30	0.007445783	0.006522237	0.00745
496057.0527	116492.69	4.482578022	4.158140037	4.58091
411986.8113	15522511.17	0.029238505	0.02513946	0.02948
370404.4828	1130406.16	0.342369197	0.318942704	0.34505
334421.3202	120182.44	2.928426102	2.694923501	2.94668
301622.5891	1566363.18	0.20729925	0.185622021	0.21058
298968.956	2323.03	132.3988275	125.0351725	132.39883
291046.5072	7805068.92	0.038881958	0.03606868	0.03995
268492.8073	2613692.30	0.114155004	0.102511196	0.12154
253511.3603	6599150.80	0.041018317	0.036781683	0.04102
228166.7121	2353228.69	0.102522397	0.095322665	0.10388
201120.0006	13381922.38	0.015985122	0.014227655	0.01607
177876.9017	155336.60	1.2074412	1.106409027	1.23299
160709.6311	1450956.03	0.11507703	0.108390516	0.11662
152593.8204	10556878.17	0.014694038	0.013603962	0.01469
150947.0277	1095434.41	0.144855777	0.133431868	0.14786
143823.7622	34888283.10	0.004177854	0.004042146	0.00418
115458.9643	29523228.47	0.004170435	0.003749565	0.00417
62372.31726	66580.29	0.967505575	0.918517831	0.98943
48921.96879	13410028.91	0.003881053	0.003470077	0.00396
43808.71397	13231331.58	0.003517848	0.003215657	0.00356
26339.69446	36150739.14	0.000757673	0.000702327	0.00076
15859.28723	7987983.96	0.002187713	0.001865951	0.00225
14333.74166	7246625.85	0.002166909	0.001829091	0.00217
4125.503772	42818.78	0.097316371	0.095299199	0.09754
1312706.176	469499.59	2.861867607	2.764049832	2.89294
25489261.24	189012.53	145.3663263	128.1340677	150.39993
3268013.535	46878.11	79.20091501	64.5069807	82.57102

268921456	91945.79	3149.56947	2785.996214	3226.24379
217344973.5	5117.56	45823.79185	40935.20815	45823.79185
91856209.39	2650533.08	37.08459672	33.18984855	37.42375
57007976.36	60618129.38	0.983770216	0.906615826	0.99012
28269969.42	13609205.08	2.1502164	2.021503984	2.17046
24707121.78	724135.75	36.05852552	32.79985041	36.26655
20402190.69	55061.56	386.6162101	360.4951064	391.11889
19427625.31	701572.25	29.34802992	26.44015092	29.90805
18350018.26	79152454.40	0.245227397	0.208064603	0.24523
13708652.89	496449885.89	0.03109814	0.025582128	0.03193
11348262.99	7073470.33	1.653972204	1.553027796	1.65397
9928709.972	422752.18	25.29131408	22.21371069	25.73769
9229939.049	107846897.52	0.091906403	0.081653753	0.09465
7570670.325	37809447.75	0.206655504	0.195104975	0.20876
7254379.368	48988.43	157.6483201	143.4546773	164.40686
7030980.936	705083.42	10.38572301	9.556276991	10.38572
6113158.131	1601815.78	4.040846708	3.662366815	4.16343
4924328.894	56652905.12	0.090252709	0.084680563	0.09219
4857761.627	17814981.63	0.284834235	0.264886368	0.29142
4633408.323	309989632.71	0.015695551	0.01449309	0.01596
2717567.275	555130.35	5.173238229	4.761114559	5.32589
2703351.689	144412.79	19.21771903	18.18028097	19.21772
2429390.014	3941255.91	0.692533969	0.573717863	0.72928
2185553.869	46660.94	49.06590223	44.83709777	49.06590
2093133.587	296781712444.64	0.00000719	0.00000694	0.00000728
1484683.14	3027.34	519.6820403	472.2065383	526.57346
1038663.173	339456942.48	0.003170181	0.002992798	0.00325
517353.0388	3395885.84	0.160828694	0.146397452	0.16420
270.93625	3930.13	0.069866095	0.068212157	0.07065
16262425	27219022.53	0.60440964	0.56709836	0.60441
9441047.252	1626878.37	6.332091461	5.428773771	6.41147
5743821.001	38767170.88	0.158555811	0.140382189	0.15856
2921640.572	999046.69	3.450460622	2.636836852	3.48336
2880656.706	180671430.07	0.017391973	0.015003427	0.01739
2892853.006	5348.76	583.7330494	519.8610239	594.39498
2313275.762	916819.30	2.742086338	2.389153268	2.76685
2276959.919	5314368.04	0.485149188	0.374849632	0.48515
1870771.84	7798.94	257.8613502	228.8117914	265.32821
1788933.787	12123199.05	0.156678748	0.141807597	0.15983
1662502.45	10705.25	164.5386838	149.8818783	169.37886
1225276.442	4247262.48	0.300684112	0.284237474	0.30290
1174334.796	30950.12	40.13249949	36.58559738	41.42951
1130200.27	47891131.93	0.024750785	0.022395615	0.02475
1043219.261	33812764.35	0.037781432	0.025946568	0.03778
928287.9834	320667.54	3.293549724	2.637050276	3.29355
848427.676	8078.36	110.4307338	101.384442	112.61556
836695.8594	2652521.21	0.33410729	0.30088671	0.33411
806723.5513	1261455.79	0.665812107	0.62023402	0.67387

515740.5243         74422603.39         0.007696044         0.006467818         0.00787           480410.5551         4333854.44         0.12076137         0.105159554         0.12444           460236.9048         13473250.28         0.035551855         0.030360857         0.03594           437638.7564         1098504867.53         0.000409857         0.00388646         0.00041           389044.3205         4352949.62         0.092638795         0.083161205         0.09264           367037.723         43993.94         8.920596192         0.094937489         0.10256           358245.3415         3625443.02         0.102558511         0.094937489         0.10256           358201.8501         23375637.32         0.017084044         0.013799956         0.01708           328809.3497         8821755.65         0.038711849         0.03611396         0.03948           319206.5418         1619210.65         0.221470388         0.19368544         0.23087           318204.0594         8313622.12         0.040395388         0.036952381         0.04065           309086.4197         292481.30         0.111872124         0.101127876         0.11187           267806.5588         11478.74         24.982579         22.99911706         24.948					
480410.5551 4333854.44 0.12076137 0.105159554 0.12444 460236.9048 13473250.28 0.035551855 0.033060857 0.03594 437638.7564 1098504867.53 0.000409857 0.000388646 0.00041 389044.3205 4352949.62 0.092638795 0.083161205 0.09264 367037.723 43993.94 8.920596192 8.088482593 9.25190 358245.3415 3625443.02 0.102558511 0.094937489 0.10256 356201.8501 23375637.32 0.017084044 0.013799956 0.01708 328809.3497 8821755.65 0.038711849 0.03611396 0.03948 3139206.5418 1619210.65 0.221470388 0.190368544 0.23087 318204.0594 8313622.12 0.040395398 0.036952381 0.04065 309086.4197 2923481.30 0.111872124 0.101127876 0.11187 308752.9311 9226498.27 0.03420278 0.03255722 0.03420 287742.1002 6645481.87 0.046270585 0.041370697 0.04671 267806.5588 11478.74 24.2982579 22.99911706 24.94821 2587864.28 1988.08 137.2560828 125.6818047 140.33020 256249.9842 60175.40 4.404560778 4.154286697 4.47807 204881.3525 49961864.11 0.004116889 0.004023111 0.00412 16080.759 8367958.75 0.01532349 0.01463651 0.01532 103716.4367 743805.05 0.147685195 0.135060079 0.15208 97157.0795 83401.26 1.206840596 1.128818109 1.24350 9956.3003447 137.839 1.000412 27054996.09 0.003826005 0.003273995 0.00338 392905.29333 23758537.44 0.003973252 0.003746748 0.00397 85691.3184 82373.83 0.976686364 0.923313636 0.97669 56336.01439 15086640.49 0.004018263 0.003258919 0.00419 2.2167.0156 31288967.82 0.000718945 0.000681055 0.00072 17061.0156 31288967.82 0.000718945 0.000681055 0.00072 17061.0156 31288967.82 0.000718945 0.000681055 0.00072 17061.0156 31288967.82 0.000718945 0.000681055 0.00072 17061.0156 31288967.82 0.000718945 0.000681055 0.00072 17061.0156 31288967.82 0.000718945 0.00081055 0.00072 17061.0156 31288967.82 0.000718945 0.00081055 0.00072 17061.0156 31288967.82 0.000718945 0.00081055 0.00072 17061.0156 31288967.82 0.000718945 0.00081055 0.00072 17061.0156 31288967.82 0.000718945 0.00081055 0.00072 17061.0156 31288967.82 0.000718945 0.00081055 0.00072 17061.0156 31288967.82 0.00064149 0.000418263 0.003848919 0.00449 0.0044188782 3572.69579 0.0038379 310443.21 1.000777 38	649418.9617	310301.14	2.231433356	2.010008908	2.29399
460236.9048         13473250.28         0.035551855         0.033060857         0.03594           437638.7564         1098504867.53         0.000409857         0.00338646         0.00041           389044.3205         4352949.62         0.092638795         0.083161205         0.09264           367037.723         43993.94         8.920596192         8.088482593         9.25190           358245.3415         362543.02         0.102558511         0.094937489         0.10256           356201.8501         23375637.32         0.017084044         0.013799956         0.01708           312906.5418         1619210.65         0.221470388         0.19368544         0.23087           318204.0594         8313622.12         0.040395398         0.036952381         0.04065           309086.4197         2923481.30         0.111872124         0.101127876         0.11187           267806.5588         11478.74         24.2982579         22.99911706         24.94821           258784.28         1888.08         137.2560828         125.6818047         140.33020           256249.9842         60175.40         4.404560778         4.154286697         4.47807           204881.3525         49961864.11         0.004116889         0.00402311         0.0042 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
437638.7564         1098504867.53         0.000409857         0.000388646         0.00041           389044.3205         4352949.62         0.092638795         0.083161205         0.09264           367037.723         43993.94         8.920596192         8.088482593         9.25190           358245.3415         3625443.02         0.102558511         0.094937489         0.10256           356201.8501         23375637.32         0.017084044         0.013799956         0.01708           328809.3497         821755.65         0.038711849         0.03611396         0.03948           319206.5418         1619210.65         0.221470388         0.199368544         0.23087           318204.0594         8313622.12         0.040395398         0.036952381         0.04065           309086.4197         2923481.30         0.111872124         0.101127876         0.11187           308752.9311         9226498.27         0.03420278         0.03255722         0.03420           287742.1002         6645481.87         0.046270585         0.041370697         0.04671           258784.28         1988.08         137.2560828         125.6818047         140.3020           256249.9324         6075.40         4.404560778         4.154286697         4.47807 <td></td> <td></td> <td></td> <td></td> <td></td>					
389044.3205         4352949.62         0.092638795         0.083161205         0.09264           367037.723         43993.94         8.920596192         8.088482593         9.25190           358245.3415         3625443.02         0.10258511         0.094937489         0.10256           358201.8501         23375637.32         0.017084044         0.013799956         0.01708           328809.3497         8821755.65         0.038711849         0.03611396         0.03948           319206.5418         1619210.65         0.221470388         0.190368544         0.23087           318204.0594         8313622.12         0.040395398         0.036952381         0.04065           309086.4197         2923481.30         0.111872124         0.101127876         0.11187           308752.9311         9226498.27         0.03420278         0.03255722         0.03420           267806.5588         11478.74         24.2982579         22.99911706         24.94821           258784.28         1988.08         137.2560828         125.6818047         140.33020           258784.28         1988.08         137.2560828         125.6818047         140.33020           26249.9842         60175.40         4.404560778         4.154286697         4.47807					
367037.723         43993.94         8.920596192         8.088482593         9.25190           358245.3415         3625443.02         0.102558511         0.094937489         0.10256           356201.8501         23375637.32         0.017084044         0.013799956         0.01708           328809.3497         8821755.65         0.038711849         0.03611396         0.03948           319206.5418         1619210.65         0.221470388         0.190368544         0.23087           318204.0594         8313622.12         0.040395398         0.036952381         0.04065           309086.4197         2923481.30         0.111872124         0.101127876         0.11187           308752.9311         9226498.27         0.03420278         0.03255722         0.03420           287742.1002         6645481.87         0.046270585         0.041370697         0.04671           267806.5588         11478.74         24.2982579         22.99911706         24.94821           258784.28         1988.08         137.2560828         125.6818047         140.33020           256249.9842         60175.40         4.404560778         4.154286697         4.47807           204881.3525         49961864.11         0.004116889         0.004023111         0.00412 <td></td> <td></td> <td></td> <td></td> <td></td>					
358245.3415         3625443.02         0.102558511         0.094937489         0.10256           356201.8501         23375637.32         0.017084044         0.013799956         0.01708           328809.3497         8821755.65         0.038711849         0.03611396         0.03948           319206.5418         1619210.65         0.221470388         0.190368544         0.23087           318204.0594         8313622.12         0.040395398         0.036952381         0.04065           309086.4197         2923481.30         0.111872124         0.101127876         0.11187           308752.9311         9226498.27         0.03420278         0.03255722         0.03420           287742.1002         6645481.87         0.046270585         0.041370697         0.04671           267806.5588         11478.74         24.2982579         22.99911706         24.94821           258784.28         1988.08         137.2560828         125.6818047         140.3020           256249.9842         60175.40         4.404560778         4.154286697         4.47807           204881.3525         49961864.11         0.004116889         0.004023111         0.00412           216080.759         33679583.75         0.01532349         0.01463651         0.0152					
3356201.8501 23375637.32 0.017084044 0.013799956 0.01708 328809.3497 8821755.65 0.038711849 0.03611396 0.03948 319206.5418 1619210.65 0.221470388 0.190368544 0.23087 318204.0594 8313622.12 0.040395398 0.036952381 0.04065 309086.4197 2923481.30 0.111872124 0.101127876 0.11187 308752.9311 9226498.27 0.03420278 0.03255722 0.03420 287742.1002 6645481.87 0.046270585 0.041370697 0.04671 267806.5588 11478.74 24.2982579 22.99911706 24.94821 258784.28 1988.08 137.2560828 125.6818047 140.33020 256249.9842 60175.40 4.404560778 4.154286697 4.47807 204881.3525 49961864.11 0.004116889 0.004023111 0.00412 126080.759 8367958.75 0.01532349 0.01463651 0.01532 103716.4367 743805.05 0.147685195 0.135060079 0.15208 97157.0795 8301.26 1.206846396 1.128818109 1.24350 96360.03641 27054996.09 0.003826005 0.003273995 0.00383 92905.29333 23758537.44 0.003973252 0.003746748 0.00397 78559.13184 82373.83 0.976686364 0.923313636 0.97669 56336.01439 15086640.49 0.00418263 0.003588919 0.00419 22167.0156 31288967.82 0.000718945 0.000681055 0.00072 17601.075 9449185.54 0.002031004 0.001728996 0.00203 1138272.640049 938052.85 0.00202131 0.00183469 0.00202 5304.644701 54475.34 0.099461156 0.096453746 0.10180 1188728.236 424273.63 2.862562046 2.767170456 2.89208 21228938.92 156046.43 143.3076191 131.3240269 144.63997 4818632.9 64951.16 83.01550645 68.49181837 83.13818 300806906.7 6726.31 51996.95984 43444.28916 52637.13664 28097598.99 91709.77 3362.0668 3001.89782 3572.69756 30134443.21 14077383.98 2.291793637 2.804591319 35.08556 30134443.21 14077383.98 2.291793637 2.804591319 35.08556 30134443.21 14077383.98 2.291793637 2.804591319 35.08556 30134443.21 14077383.98 2.291793637 2.098851747 2.40482 22285374 686645583.38 0.03270931316 0.028029347 0.04063 21228535.4 586645583.38 0.032709316 0.028029347 0.04063 21228535.4 586645583.38 0.032709316 0.028029347 0.04063 21228539.9 5859.74 168.4594284 153.1623366 178.8265			_		
328809.3497 8821755.65 0.038711849 0.03611396 0.03948 319206.5418 1619210.65 0.221470388 0.190368544 0.23087 318204.0594 8313622.12 0.040395398 0.036952381 0.04065 309086.4197 2923481.30 0.111872124 0.101127876 0.11187 308752.9311 9226498.27 0.03420278 0.03255722 0.03420 287742.1002 6645481.87 0.046270585 0.041370697 0.04671 267806.5588 11478.74 24.2982579 22.99911706 24.94821 258784.28 1988.08 137.2560828 125.6818047 140.33020 256249.9842 60175.40 4.404560778 4.154286697 4.47807 204881.3525 49961864.11 0.004116889 0.004023111 0.00412 126080.759 8367958.75 0.01532349 0.01463651 0.01532 103716.4367 743805.05 0.147685195 0.135060079 0.15208 97157.0795 84301.26 1.206846396 1.128818109 1.24350 96360.03641 27054996.09 0.003826005 0.003273995 0.00383 92905.29333 23758537.44 0.003973252 0.003746748 0.00397 785691.3184 82373.83 0.976686364 0.923313636 0.97669 56336.01439 15086640.49 0.004018263 0.003588919 0.00419 22167.0156 31288967.82 0.000718945 0.00681055 0.00072 27601.075 9449185.54 0.002031004 0.001728996 0.00203 21392.64049 5938052.85 0.00202131 0.00183469 0.00202 2504.644701 54475.34 0.099461156 0.096453746 0.10180 21188728.236 424273.63 2.862562046 2.767170456 2.89208 21228938.92 156046.43 143.3076191 131.3240269 144.63997 4818632.9 64951.16 83.01550645 68.49181837 83.13818 808069596.7 6726.31 15956.94647 43.446.3997 4818632.9 64951.16 83.01550645 68.49181837 83.13818 808069596.7 6726.31 15956.94664 34443.3076191 313.3240269 144.63997 4818632.9 64951.16 83.01550645 68.49181837 83.13818 808069598.7 9710.977 3362.6684 304.897825 2.034851149 35.08556 30134443.21 14077383.98 2.291793637 2.098851747 2.40482 25237783.94 256094757.96 0.122864416 0.08735251 0.13502 212285337.4 686645583.38 0.037403116 0.028029347 0.04063 21228535.4 5968458.8 0.022078663 0.028029347 0.04063 21228535.4 596645583.38 0.037403116 0.028029347 0.04063 21228535.4 596864583.38 0.037403116 0.028029347 0.04063 21228535.4 5969633.16 1.844005946 1.618113455 2.00390 1001707 409924.15 7.744151111 23.6215777 28.83641					
319206.5418 1619210.65	356201.8501	23375637.32			
318204.0594 8313622.12 0.040395398 0.036952381 0.04065 309086.4197 2923481.30 0.111877124 0.101127876 0.11187 308752.9311 9226498.27 0.03420278 0.03255722 0.03420 287742.1002 6645481.87 0.046270585 0.041370697 0.04671 267806.5588 11478.74 24.2982579 22.99911706 24.94821 258784.28 1988.08 137.2560828 125.6818047 140.33020 256249.9842 60175.40 4.404560778 4.154286697 4.47807 204881.3525 49961864.11 0.004116889 0.004023111 0.00412 126080.759 8367958.75 0.01532349 0.01463651 0.01532 103716.4367 743805.05 0.147685195 0.135060079 0.15208 97157.0795 84301.26 1.206846396 1.128818109 1.24350 96360.03641 27054996.09 0.003826005 0.03273995 0.00383 92905.29333 23758537.44 0.003973252 0.003746748 0.00397 78569.13184 82373.83 0.976686364 0.923313636 0.97669 56336.01439 15086640.49 0.004018263 0.003588919 0.00419 22167.0156 31288967.82 0.000718945 0.000681055 0.00072 17601.075 9449185.54 0.002031004 0.001728996 0.00203 11392.64049 9938052.85 0.00202131 0.00183469 0.00202 5304.644701 54475.34 0.099461156 0.096453746 0.10180 1188728.236 424273.63 2.862562046 2.767170456 2.89208 21228938.92 156046.43 143.3076191 131.3240269 144.63997 4818632.9 64951.16 83.01550645 68.49181837 83.13818 300806906.7 6726.31 51996.95984 43444.28916 52637.13640 28097598.99 91709.77 3362.0668 3001.897782 3572.69756 117581633.2 3120263.77 42.75768006 34.67875102 44.92149 54647709.37 56301234.19 1.057904045 0.945238104 1.11866 3060066.31 1049277.17 32.6415037 28.04591319 35.08556 30134443.21 14077383.98 2.291793637 2.098851747 2.40482 25237783.94 256094757.96 0.122864416 0.087352251 0.15502 21285537.4 686645583.38 0.037403116 0.028029347 0.04063 212285537.4 686645583.38 0.037403116 0.028029347 0.04063 21228553.4 59858.76 39.90266472 33.85286573 42.59749 19534625.14 4895.55 431.3333735 376.7387507 457.01471 1072342.39 53615544.89 0.221785632 0.020090913 0.023279 10507070 409924.15 97.04151111 23.6215777 28.83641 9073303.99 5829.74 168.4594284 153.1623366 178.48265					
309086.4197         2923481.30         0.111872124         0.101127876         0.11187           308752.9311         9226498.27         0.03420278         0.03255722         0.03420           287742.1002         6645481.87         0.046270585         0.041370697         0.04671           267806.5588         11478.74         24.2982579         22.99911706         24.94821           258784.28         1988.08         137.2560828         125.6818047         140.33020           256249.9842         60175.40         4.404560778         4.154286697         4.47807           204881.3525         49961864.11         0.004116889         0.004023111         0.00412           126680.759         8367958.75         0.01532349         0.01463651         0.01532           103716.4367         743805.05         0.147685195         0.135060079         0.15208           97157.0795         84301.26         1.206846396         1.128818109         1.24350           96360.03641         27054996.09         0.003826005         0.003273995         0.00383           92905.29333         23758537.44         0.003973252         0.003746748         0.003746748         0.00387           56336.01439         15086640.49         0.00418263         0.00388399 <td></td> <td></td> <td></td> <td></td> <td></td>					
308752.9311         9226498.27         0.03420278         0.03255722         0.03420           287742.1002         6645481.87         0.046270585         0.041370697         0.04671           267806.5588         11478.74         24.2982579         22.99911706         24.94821           258784.28         1988.08         137.2560828         125.6818047         140.33020           256249.9842         60175.40         4.404560778         4.154286697         4.47807           204881.3525         49961864.11         0.004116889         0.004023111         0.00412           126080.759         8367958.75         0.01532349         0.01463651         0.01532           103716.4367         743805.05         0.147685195         0.135060079         0.15208           97157.0795         84301.26         1.206846396         1.128818109         1.24350           96360.03641         27054996.09         0.003826005         0.003273995         0.00383           92905.29333         32758537.44         0.003973252         0.003746748         0.0039           78569.13184         82373.83         0.976686364         0.923313636         0.97669           56336.01439         15086640.49         0.004018263         0.003828919         0.00419	318204.0594	8313622.12	0.040395398	0.036952381	0.04065
287742.1002         6645481.87         0.046270585         0.041370697         0.04671           267806.5588         11478.74         24.2982579         22.99911706         24.94821           258784.28         1988.08         137.2560828         125.6818047         140.33020           256249.9842         60175.40         4.404560778         4.154286697         4.47807           204881.3525         49961864.11         0.004116889         0.004023111         0.00412           126080.759         8367958.75         0.01532349         0.01463651         0.01532           103716.4367         743805.05         0.147685195         0.135060079         0.15208           97157.0795         84301.26         1.206846396         1.128818109         1.24350           96360.03641         27054996.09         0.003826005         0.003273995         0.00383           92905.29333         23758537.44         0.003973252         0.003746748         0.00397           85636.01439         15086640.49         0.00418263         0.003588919         0.00419           22167.0156         31288967.82         0.000718945         0.00681055         0.00072           17601.075         9449185.54         0.002031004         0.001728996         0.00203	309086.4197	2923481.30	0.111872124	0.101127876	0.11187
267806.5588         11478.74         24.2982579         22.99911706         24.94821           258784.28         1988.08         137.2560828         125.6818047         140.33020           256249.9842         60175.40         4.404560778         4.154286697         4.47807           204881.3525         49961864.11         0.004116889         0.004023111         0.00412           103716.4367         743805.05         0.147685195         0.135060079         0.15208           97157.0795         84301.26         1.206846396         1.128818109         1.24350           96360.03641         27054996.09         0.003826005         0.003273995         0.00383           92905.29333         23758537.44         0.003973252         0.003746748         0.00397           78569.13184         82373.83         0.976686364         0.923313636         0.97669           56336.01439         15086640.49         0.004018263         0.003588919         0.00419           22167.0156         31288967.82         0.000718945         0.000681055         0.0007           17601.075         9449185.54         0.002031004         0.001728996         0.00203           1392.64049         5938052.85         0.00202131         0.00183469         0.00263	308752.9311	9226498.27	0.03420278	0.03255722	0.03420
258784.28         1988.08         137.2560828         125.6818047         140.33020           256249.9842         60175.40         4.404560778         4.154286697         4.47807           204881.3525         49961864.11         0.004116889         0.004023111         0.00412           126080.759         8367958.75         0.01532349         0.01463651         0.01532           103716.4367         743805.05         0.147685195         0.13500079         0.15208           97157.0795         84301.26         1.206846396         1.128818109         1.24350           96360.03641         27054996.09         0.003826005         0.003273995         0.00387           92905.29333         23758537.44         0.003973252         0.003746748         0.00397           78569.13184         82373.83         0.976686364         0.923313636         0.97669           56336.01439         15086640.49         0.00418263         0.003588919         0.00419           22167.0156         31288967.82         0.000718945         0.000681055         0.00072           17601.075         9449185.54         0.002031004         0.001728996         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180	287742.1002	6645481.87	0.046270585	0.041370697	0.04671
256249.9842         60175.40         4.404560778         4.154286697         4.47807           204881.3525         49961864.11         0.004116889         0.004023111         0.00412           126080.759         8367958.75         0.01532349         0.01463651         0.01532           103716.4367         743805.05         0.147685195         0.135060079         0.15208           97157.0795         84301.26         1.206846396         1.128818109         1.24350           96360.03641         27054996.09         0.003826005         0.003273995         0.00383           92905.29333         23758537.44         0.003973252         0.003746748         0.00397           78569.13184         82373.83         0.976686364         0.923313636         0.97669           56336.01439         15086640.49         0.004018263         0.003588919         0.00419           22167.0156         31288967.82         0.000718945         0.000681055         0.00072           17601.075         9449185.54         0.002031004         0.001728996         0.00203           11392.64049         5938052.85         0.00202131         0.00183469         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180	267806.5588	11478.74	24.2982579	22.99911706	24.94821
204881.3525         49961864.11         0.004116889         0.004023111         0.00412           126080.759         8367958.75         0.01532349         0.01463651         0.01532           103716.4367         743805.05         0.147685195         0.135060079         0.15208           97157.0795         84301.26         1.206846396         1.128818109         1.24350           96360.03641         27054996.09         0.003826005         0.003273995         0.00383           92905.29333         23758537.44         0.003973252         0.003746748         0.00397           78569.13184         82373.83         0.976686364         0.923313636         0.97669           56336.01439         15086640.49         0.004018263         0.003588919         0.00419           22167.0156         31288967.82         0.000718945         0.000681055         0.00072           17601.075         9449185.54         0.002031004         0.001728996         0.00203           13392.64049         5938052.85         0.00202131         0.00183469         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180           1188728.236         424273.63         2.862562046         2.767170456         2.89208	258784.28	1988.08	_	125.6818047	140.33020
126080.759         8367958.75         0.01532349         0.01463651         0.01532           103716.4367         743805.05         0.147685195         0.135060079         0.15208           97157.0795         84301.26         1.206846396         1.128818109         1.24350           96360.03641         27054996.09         0.003826005         0.003273995         0.00383           92905.29333         23758537.44         0.003973252         0.003746748         0.00397           78569.13184         82373.83         0.976686364         0.923313636         0.97669           56336.01439         15086640.49         0.00418263         0.003588919         0.00419           22167.0156         31288967.82         0.000718945         0.000681055         0.00072           17601.075         9449185.54         0.002031004         0.00172896         0.00203           11392.64049         5938052.85         0.00202131         0.00183469         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180           1188728.236         424273.63         2.862562046         2.767170456         2.89208           21228938.92         156046.43         143.3076191         131.3240269         144.63997	256249.9842	60175.40	4.404560778	4.154286697	4.47807
103716.4367         743805.05         0.147685195         0.135060079         0.15208           97157.0795         84301.26         1.206846396         1.128818109         1.24350           96360.03641         27054996.09         0.003826005         0.003273995         0.00383           92905.29333         23758537.44         0.003973252         0.003746748         0.00397           78569.13184         82373.83         0.976686364         0.923313636         0.97669           56336.01439         15086640.49         0.004018263         0.003588919         0.00419           22167.0156         31288967.82         0.000718945         0.000681055         0.00072           17601.075         9449185.54         0.002031004         0.001728996         0.00203           11392.64049         5938052.85         0.00202131         0.00183469         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180           1188728.236         424273.63         2.862562046         2.767170456         2.89208           21228938.92         156046.43         143.3076191         131.3240269         144.63997           4818632.9         64951.16         83.01550645         68.49181837         83.13818	204881.3525	49961864.11	0.004116889	0.004023111	0.00412
97157.0795         84301.26         1.206846396         1.128818109         1.24350           96360.03641         27054996.09         0.003826005         0.003273995         0.00383           92905.29333         23758537.44         0.003973252         0.003746748         0.00397           78569.13184         82373.83         0.976686364         0.923313636         0.97669           56336.01439         15086640.49         0.004018263         0.003588919         0.00419           22167.0156         31288967.82         0.000718945         0.000681055         0.00072           17601.075         9449185.54         0.002031004         0.001728996         0.00203           11392.64049         5938052.85         0.00202131         0.00183469         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180           1188728.236         424273.63         2.862562046         2.767170456         2.89208           21228938.92         156046.43         143.3076191         131.3240269         144.63997           4818632.9         64951.16         83.01550645         68.49181837         83.13818           300806906.7         6726.31         51996.95984         43442.28916         52637.13640 <td>126080.759</td> <td>8367958.75</td> <td>0.01532349</td> <td>0.01463651</td> <td>0.01532</td>	126080.759	8367958.75	0.01532349	0.01463651	0.01532
96360.03641         27054996.09         0.003826005         0.003273995         0.00383           92905.29333         23758537.44         0.003973252         0.003746748         0.00397           78569.13184         82373.83         0.976686364         0.923313636         0.97669           56336.01439         15086640.49         0.004018263         0.003588919         0.00419           22167.0156         31288967.82         0.000718945         0.000681055         0.00072           17601.075         9449185.54         0.002031004         0.001728996         0.00203           11392.64049         5938052.85         0.00202131         0.00183469         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180           1188728.236         424273.63         2.862562046         2.767170456         2.89208           21228938.92         156046.43         143.3076191         131.3240269         144.63997           4818632.9         64951.16         83.01550645         68.49181837         83.13818           300806906.7         6726.31         51996.95984         43444.28916         52637.13640           280975989.9         91709.77         3362.0668         3001.897782         3572.69756<	103716.4367	743805.05	0.147685195	0.135060079	0.15208
92905.29333         23758537.44         0.003973252         0.003746748         0.00397           78569.13184         82373.83         0.976686364         0.923313636         0.97669           56336.01439         15086640.49         0.004018263         0.003588919         0.00419           22167.0156         31288967.82         0.000718945         0.000681055         0.00072           17601.075         9449185.54         0.002031004         0.001728996         0.00203           11392.64049         5938052.85         0.00202131         0.00183469         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180           1188728.236         424273.63         2.862562046         2.767170456         2.89208           21228938.92         156046.43         143.3076191         131.3240269         144.63997           4818632.9         64951.16         83.01550645         68.49181837         83.13818           300806906.7         6726.31         51996.95984         43444.28916         52637.13640           280975989.9         91709.77         3362.0668         3001.897782         3572.69756           117581633.2         3120263.77         42.75768006         34.67851062         44.92149<	97157.0795	84301.26	1.206846396	1.128818109	1.24350
78569.13184         82373.83         0.976686364         0.923313636         0.97669           56336.01439         15086640.49         0.004018263         0.003588919         0.00419           22167.0156         31288967.82         0.000718945         0.000681055         0.00072           17601.075         9449185.54         0.002031004         0.001728996         0.00203           11392.64049         5938052.85         0.00202131         0.00183469         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180           1188728.236         424273.63         2.862562046         2.767170456         2.89208           21228938.92         156046.43         143.3076191         131.3240269         144.63997           4818632.9         64951.16         83.01550645         68.49181837         83.13818           300806906.7         6726.31         51996.95984         43444.28916         52637.13640           280975989.9         91709.77         3362.0668         3001.897782         3572.69756           117581633.2         3120263.77         42.75768006         34.67851062         44.92149           54647709.37         56301234.19         1.057904045         0.945238104         1.11866<	96360.03641	27054996.09	0.003826005	0.003273995	0.00383
56336.01439         15086640.49         0.004018263         0.003588919         0.00419           22167.0156         31288967.82         0.000718945         0.000681055         0.00072           17601.075         9449185.54         0.002031004         0.001728996         0.00203           11392.64049         5938052.85         0.00202131         0.00183469         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180           1188728.236         424273.63         2.862562046         2.767170456         2.89208           21228938.92         156046.43         143.3076191         131.3240269         144.63997           4818632.9         64951.16         83.01550645         68.49181837         83.13818           300806906.7         6726.31         51996.95984         43444.28916         52637.13640           280975989.9         91709.77         3362.0668         3001.897782         3572.69756           117581633.2         3120263.77         42.75768006         34.67851062         44.92149           54647709.37         56301234.19         1.057904045         0.945238104         1.11866           30600664.31         1049277.17         32.6415037         28.04591319         35.0855	92905.29333	23758537.44	0.003973252	0.003746748	0.00397
22167.0156         31288967.82         0.000718945         0.000681055         0.00072           17601.075         9449185.54         0.002031004         0.001728996         0.00203           11392.64049         5938052.85         0.00202131         0.00183469         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180           1188728.236         424273.63         2.862562046         2.767170456         2.89208           21228938.92         156046.43         143.3076191         131.3240269         144.63997           4818632.9         64951.16         83.01550645         68.49181837         83.13818           300806906.7         6726.31         51996.95984         43444.28916         52637.13640           280975989.9         91709.77         3362.0668         3001.897782         3572.69756           117581633.2         3120263.77         42.75768006         34.67851062         44.92149           54647709.37         56301234.19         1.057904045         0.945238104         1.11866           30600664.31         1049277.17         32.6415037         28.04591319         35.08556           30134443.21         14077383.98         2.291793637         2.098851747         2.4048	78569.13184	82373.83	0.976686364	0.923313636	0.97669
17601.075         9449185.54         0.002031004         0.001728996         0.00203           11392.64049         5938052.85         0.00202131         0.00183469         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180           1188728.236         424273.63         2.862562046         2.767170456         2.89208           21228938.92         156046.43         143.3076191         131.3240269         144.63997           4818632.9         64951.16         83.01550645         68.49181837         83.13818           300806906.7         6726.31         51996.95984         43444.28916         52637.13640           280975989.9         91709.77         3362.0668         3001.897782         3572.69756           117581633.2         3120263.77         42.75768006         34.67851062         44.92149           54647709.37         56301234.19         1.057904045         0.945238104         1.11866           30600664.31         1049277.17         32.6415037         28.04591319         35.08556           30134443.21         14077383.98         2.291793637         2.098851747         2.40482           25237783.94         256094757.96         0.122864416         0.087352251         0.13	56336.01439	15086640.49	0.004018263	0.003588919	0.00419
11392.64049         5938052.85         0.00202131         0.00183469         0.00202           5304.644701         54475.34         0.099461156         0.096453746         0.10180           1188728.236         424273.63         2.862562046         2.767170456         2.89208           21228938.92         156046.43         143.3076191         131.3240269         144.63997           4818632.9         64951.16         83.01550645         68.49181837         83.13818           300806906.7         6726.31         51996.95984         43444.28916         52637.13640           280975989.9         91709.77         3362.0668         3001.897782         3572.69756           117581633.2         3120263.77         42.75768006         34.67851062         44.92149           54647709.37         56301234.19         1.057904045         0.945238104         1.11866           30600664.31         1049277.17         32.6415037         28.04591319         35.08556           30134443.21         14077383.98         2.291793637         2.098851747         2.40482           25237783.94         256094757.96         0.122864416         0.087352251         0.13502           21285537.4         686645583.38         0.037403116         0.028029347         0	22167.0156	31288967.82	0.000718945	0.000681055	0.00072
5304.644701         54475.34         0.099461156         0.096453746         0.10180           1188728.236         424273.63         2.862562046         2.767170456         2.89208           21228938.92         156046.43         143.3076191         131.3240269         144.63997           4818632.9         64951.16         83.01550645         68.49181837         83.13818           300806906.7         6726.31         51996.95984         43444.28916         52637.13640           280975989.9         91709.77         3362.0668         3001.897782         3572.69756           117581633.2         3120263.77         42.75768006         34.67851062         44.92149           54647709.37         56301234.19         1.057904045         0.945238104         1.11866           30600664.31         1049277.17         32.6415037         28.04591319         35.08556           30134443.21         14077383.98         2.291793637         2.098851747         2.40482           25237783.94         256094757.96         0.122864416         0.087352251         0.13502           21285537.4         686645583.38         0.037403116         0.028029347         0.04063           21221835.43         598588.76         39.90266472         33.85286573	17601.075	9449185.54	0.002031004	0.001728996	0.00203
1188728.236       424273.63       2.862562046       2.767170456       2.89208         21228938.92       156046.43       143.3076191       131.3240269       144.63997         4818632.9       64951.16       83.01550645       68.49181837       83.13818         300806906.7       6726.31       51996.95984       43444.28916       52637.13640         280975989.9       91709.77       3362.0668       3001.897782       3572.69756         117581633.2       3120263.77       42.75768006       34.67851062       44.92149         54647709.37       56301234.19       1.057904045       0.945238104       1.11866         30600664.31       1049277.17       32.6415037       28.04591319       35.08556         30134443.21       14077383.98       2.291793637       2.098851747       2.40482         25237783.94       256094757.96       0.122864416       0.087352251       0.13502         21285537.4       686645583.38       0.037403116       0.028029347       0.04063         21221835.43       598588.76       39.90266472       33.85286573       42.59749         19534625.14       49895.55       431.3333735       376.7387507       457.01471         10072342.39       53615544.89       0.221785632	11392.64049	5938052.85	0.00202131	0.00183469	0.00202
21228938.92156046.43143.3076191131.3240269144.639974818632.964951.1683.0155064568.4918183783.13818300806906.76726.3151996.9598443444.2891652637.13640280975989.991709.773362.06683001.8977823572.69756117581633.23120263.7742.7576800634.6785106244.9214954647709.3756301234.191.0579040450.9452381041.1186630600664.311049277.1732.641503728.0459131935.0855630134443.2114077383.982.2917936372.0988517472.4048225237783.94256094757.960.1228644160.0873522510.1350221285537.4686645583.380.0374031160.0280293470.0406321221835.43598588.7639.9026647233.8528657342.5974919534625.1449895.55431.3333735376.7387507457.0147111072342.3953615544.890.2217856320.2020991030.2327910679594.516509633.161.8440059461.6181134592.0039010017070409924.1527.0415111123.621577728.836419073303.9958290.74168.4594284153.1623366178.48265	5304.644701	54475.34	0.099461156	0.096453746	0.10180
4818632.9       64951.16       83.01550645       68.49181837       83.13818         300806906.7       6726.31       51996.95984       43444.28916       52637.13640         280975989.9       91709.77       3362.0668       3001.897782       3572.69756         117581633.2       3120263.77       42.75768006       34.67851062       44.92149         54647709.37       56301234.19       1.057904045       0.945238104       1.11866         30600664.31       1049277.17       32.6415037       28.04591319       35.08556         30134443.21       14077383.98       2.291793637       2.098851747       2.40482         25237783.94       256094757.96       0.122864416       0.087352251       0.13502         21285537.4       686645583.38       0.037403116       0.028029347       0.04063         21221835.43       598588.76       39.90266472       33.85286573       42.59749         19534625.14       49895.55       431.3333735       376.7387507       457.01471         11072342.39       53615544.89       0.221785632       0.202099103       0.23279         10679594.51       6509633.16       1.844005946       1.618113459       2.00390         10017070       409924.15       27.04151111 <t< td=""><td>1188728.236</td><td>424273.63</td><td>2.862562046</td><td>2.767170456</td><td>2.89208</td></t<>	1188728.236	424273.63	2.862562046	2.767170456	2.89208
300806906.7         6726.31         51996.95984         43444.28916         52637.13640           280975989.9         91709.77         3362.0668         3001.897782         3572.69756           117581633.2         3120263.77         42.75768006         34.67851062         44.92149           54647709.37         56301234.19         1.057904045         0.945238104         1.11866           30600664.31         1049277.17         32.6415037         28.04591319         35.08556           30134443.21         14077383.98         2.291793637         2.098851747         2.40482           25237783.94         256094757.96         0.122864416         0.087352251         0.13502           21285537.4         686645583.38         0.037403116         0.028029347         0.04063           21221835.43         598588.76         39.90266472         33.85286573         42.59749           19534625.14         49895.55         431.3333735         376.7387507         457.01471           1072342.39         53615544.89         0.221785632         0.202099103         0.23279           10679594.51         6509633.16         1.844005946         1.618113459         2.00390           10017070         409924.15         27.04151111         23.6215777 <td< td=""><td>21228938.92</td><td>156046.43</td><td>143.3076191</td><td>131.3240269</td><td>144.63997</td></td<>	21228938.92	156046.43	143.3076191	131.3240269	144.63997
280975989.9       91709.77       3362.0668       3001.897782       3572.69756         117581633.2       3120263.77       42.75768006       34.67851062       44.92149         54647709.37       56301234.19       1.057904045       0.945238104       1.11866         30600664.31       1049277.17       32.6415037       28.04591319       35.08556         30134443.21       14077383.98       2.291793637       2.098851747       2.40482         25237783.94       256094757.96       0.122864416       0.087352251       0.13502         21285537.4       686645583.38       0.037403116       0.028029347       0.04063         21221835.43       598588.76       39.90266472       33.85286573       42.59749         19534625.14       49895.55       431.3333735       376.7387507       457.01471         1072342.39       53615544.89       0.221785632       0.202099103       0.23279         10679594.51       6509633.16       1.844005946       1.618113459       2.00390         10017070       409924.15       27.04151111       23.6215777       28.83641         9073303.99       58290.74       168.4594284       153.1623366       178.48265	4818632.9	64951.16	83.01550645	68.49181837	83.13818
117581633.2       3120263.77       42.75768006       34.67851062       44.92149         54647709.37       56301234.19       1.057904045       0.945238104       1.11866         30600664.31       1049277.17       32.6415037       28.04591319       35.08556         30134443.21       14077383.98       2.291793637       2.098851747       2.40482         25237783.94       256094757.96       0.122864416       0.087352251       0.13502         21285537.4       686645583.38       0.037403116       0.028029347       0.04063         21221835.43       598588.76       39.90266472       33.85286573       42.59749         19534625.14       49895.55       431.3333735       376.7387507       457.01471         11072342.39       53615544.89       0.221785632       0.202099103       0.23279         10679594.51       6509633.16       1.844005946       1.618113459       2.00390         10017070       409924.15       27.04151111       23.6215777       28.83641         9073303.99       58290.74       168.4594284       153.1623366       178.48265	300806906.7	6726.31	51996.95984	43444.28916	52637.13640
54647709.37         56301234.19         1.057904045         0.945238104         1.11866           30600664.31         1049277.17         32.6415037         28.04591319         35.08556           30134443.21         14077383.98         2.291793637         2.098851747         2.40482           25237783.94         256094757.96         0.122864416         0.087352251         0.13502           21285537.4         686645583.38         0.037403116         0.028029347         0.04063           21221835.43         598588.76         39.90266472         33.85286573         42.59749           19534625.14         49895.55         431.3333735         376.7387507         457.01471           11072342.39         53615544.89         0.221785632         0.202099103         0.23279           10679594.51         6509633.16         1.844005946         1.618113459         2.00390           10017070         409924.15         27.04151111         23.6215777         28.83641           9073303.99         58290.74         168.4594284         153.1623366         178.48265	280975989.9	91709.77	3362.0668	3001.897782	3572.69756
30600664.31       1049277.17       32.6415037       28.04591319       35.08556         30134443.21       14077383.98       2.291793637       2.098851747       2.40482         25237783.94       256094757.96       0.122864416       0.087352251       0.13502         21285537.4       686645583.38       0.037403116       0.028029347       0.04063         21221835.43       598588.76       39.90266472       33.85286573       42.59749         19534625.14       49895.55       431.3333735       376.7387507       457.01471         11072342.39       53615544.89       0.221785632       0.202099103       0.23279         10679594.51       6509633.16       1.844005946       1.618113459       2.00390         10017070       409924.15       27.04151111       23.6215777       28.83641         9073303.99       58290.74       168.4594284       153.1623366       178.48265	117581633.2	3120263.77	42.75768006	34.67851062	44.92149
30134443.21       14077383.98       2.291793637       2.098851747       2.40482         25237783.94       256094757.96       0.122864416       0.087352251       0.13502         21285537.4       686645583.38       0.037403116       0.028029347       0.04063         21221835.43       598588.76       39.90266472       33.85286573       42.59749         19534625.14       49895.55       431.3333735       376.7387507       457.01471         11072342.39       53615544.89       0.221785632       0.202099103       0.23279         10679594.51       6509633.16       1.844005946       1.618113459       2.00390         10017070       409924.15       27.04151111       23.6215777       28.83641         9073303.99       58290.74       168.4594284       153.1623366       178.48265	54647709.37	56301234.19	1.057904045	0.945238104	1.11866
25237783.94       256094757.96       0.122864416       0.087352251       0.13502         21285537.4       686645583.38       0.037403116       0.028029347       0.04063         21221835.43       598588.76       39.90266472       33.85286573       42.59749         19534625.14       49895.55       431.3333735       376.7387507       457.01471         11072342.39       53615544.89       0.221785632       0.202099103       0.23279         10679594.51       6509633.16       1.844005946       1.618113459       2.00390         10017070       409924.15       27.04151111       23.6215777       28.83641         9073303.99       58290.74       168.4594284       153.1623366       178.48265	30600664.31	1049277.17	32.6415037	28.04591319	35.08556
21285537.4       686645583.38       0.037403116       0.028029347       0.04063         21221835.43       598588.76       39.90266472       33.85286573       42.59749         19534625.14       49895.55       431.3333735       376.7387507       457.01471         11072342.39       53615544.89       0.221785632       0.202099103       0.23279         10679594.51       6509633.16       1.844005946       1.618113459       2.00390         10017070       409924.15       27.04151111       23.6215777       28.83641         9073303.99       58290.74       168.4594284       153.1623366       178.48265	30134443.21	14077383.98	2.291793637	2.098851747	2.40482
21221835.43       598588.76       39.90266472       33.85286573       42.59749         19534625.14       49895.55       431.3333735       376.7387507       457.01471         11072342.39       53615544.89       0.221785632       0.202099103       0.23279         10679594.51       6509633.16       1.844005946       1.618113459       2.00390         10017070       409924.15       27.04151111       23.6215777       28.83641         9073303.99       58290.74       168.4594284       153.1623366       178.48265	25237783.94	256094757.96	0.122864416	0.087352251	0.13502
19534625.14       49895.55       431.3333735       376.7387507       457.01471         11072342.39       53615544.89       0.221785632       0.202099103       0.23279         10679594.51       6509633.16       1.844005946       1.618113459       2.00390         10017070       409924.15       27.04151111       23.6215777       28.83641         9073303.99       58290.74       168.4594284       153.1623366       178.48265	21285537.4	686645583.38	0.037403116	0.028029347	0.04063
11072342.39       53615544.89       0.221785632       0.202099103       0.23279         10679594.51       6509633.16       1.844005946       1.618113459       2.00390         10017070       409924.15       27.04151111       23.6215777       28.83641         9073303.99       58290.74       168.4594284       153.1623366       178.48265	21221835.43	598588.76	39.90266472	33.85286573	42.59749
10679594.51       6509633.16       1.844005946       1.618113459       2.00390         10017070       409924.15       27.04151111       23.6215777       28.83641         9073303.99       58290.74       168.4594284       153.1623366       178.48265	19534625.14	49895.55	431.3333735	376.7387507	457.01471
10017070       409924.15       27.04151111       23.6215777       28.83641         9073303.99       58290.74       168.4594284       153.1623366       178.48265	11072342.39	53615544.89	0.221785632	0.202099103	0.23279
9073303.99 58290.74 168.4594284 153.1623366 178.48265	10679594.51	6509633.16	1.844005946	1.618113459	2.00390
	10017070	409924.15	27.04151111	23.6215777	28.83641
7/07582 008 1850222 67 / 266622506 2 881620517 / 61288	9073303.99	58290.74	168.4594284	153.1623366	178.48265
7407383.508 1830222.07 4.300023300 3.881025317 4.01388	7407583.908	1850222.67	4.366623506	3.881629517	4.61388

7027407 025	20540405 64	0.353400070	0.247004024	0.35300
7037407.035	30549185.64 64332438.08	0.252199878 0.09605924	0.217981921 0.088507301	0.25390
5810209.746 5588646.304	361388140.01	0.09605924	0.088507301	0.10055
5489210.623	539531.59	11.08807277	9.948936833	0.01863 11.79582
4682416.509	16642908.65	0.300787154	0.280389843	0.31796
4449090.009	609973315131.22	0.00000772	0.00000704	0.00000797
3268483.672	636507.91	5.699820787	4.987825454	6.04213
2962794.604	4394886.72	0.755848365	0.625951635	0.75585
2854544.43	5575.69	554.3225236	497.3300828	580.94262
2483157.382	130166.84	20.44583332	18.69606898	21.38347
1558658.46	31592.65	54.84880494	46.43678583	57.23041
693350.9372	4330201.08	0.177720902	0.155894316	0.19021
447518.661	2327228.92	0.207977725	0.19257765	0.22068
15010553.65	26480257.15	0.61108457	0.54200083	0.61781
12731394.41	2017573.76	7.35949115	5.737659069	7.65350
5208180.65	31357753.11	0.210433487	0.147140163	0.23034
3841325.125	6621.39	640.8712468	542.2067532	640.87125
3449533.546	9883911.02	0.478744492	0.251255508	0.47874
3126438.39	189320003.75	0.019593763	0.015693609	0.02156
3061843.45	12267.90	269.1949546	244.8340739	273.22872
1846680.152	704299.56	2.865950687	2.536536779	3.03325
1830021.5	10994.52	181.8122531	159.8984385	191.62183
1579030.11	2327989.80	0.752784848	0.637956281	0.79022
1522016.402	38234.04	43.44318805	38.73954217	46.13215
1426186.83	4822786.92	0.304028402	0.291290127	0.31129
1292071.328	412860.96	3.69104624	2.803701397	3.81730
1287812.088	38617239.81	0.036889955	0.031344067	0.03703
1182388.617	384932.03	3.472886857	2.871113143	3.47289
1064517.763	7814951.10	0.171518906	0.114285848	0.17811
1078231.791	483204.50	2.407592423	2.143130111	2.52480
953964.574	8792.05	117.2351769	105.9552556	123.11220
844203.3449	36797236.28	0.024745675	0.021857077	0.02532
728890.7222	101118860.85	0.008273741	0.007037288	0.00900
666974.7733	18572410.66	0.040274313	0.034143858	0.04150
634907.617	73915.45	9.266183933	8.372132383	9.62091
619254.5621	14923881.41	0.048463284	0.038489083	0.05191
613252.1724	1805227.92	0.389105954	0.317540054	0.41072
562345.514	14826642.62	0.041559268	0.036458987	0.04279
466646.6282	105021.08	4.82186117	4.328675918	5.09367
394424.6729	11862776.99	0.034529705	0.032771674	0.03553
387469.0812	15819.81	26.34546266	23.81206991	27.66862
386483.4631	91994156.58	0.004602985	0.003797015	0.00460
355530.9826	7802967.55	0.050447123	0.043706598	0.05377
276586.6345	3097032.00	0.095213614	0.086594905	0.09907
275600.239	273689.13	1.132360763	0.929639237	1.13236
265554.6687	1249216.31	0.22852922	0.200360656	0.23164
253934.0167	2648783.96	0.099655905	0.093538945	0.10113
237117.7641	15379979.38	0.017450096	0.014128996	0.01789

236218.0911	57394333.87	0.004427596	0.002002404	0.00443
225522.198	1695.46	142.3343859	0.003992404 129.3701301	146.67367
133719.5465	37206498.50	0.004040438	0.003331745	0.00413
125222.4649	102502.98	1.325821112	1.18668948	1.39535
118374.9404	801086.07	0.159739571	0.144996528	0.16913
117518.0727	1081932.19	0.124619795	0.103903239	0.10913
115711.4091	7516208.32	0.124019793	0.015085339	0.01928
43654.19366	10948152.94	0.017373283	0.003870346	0.01928
34107.00459	46509733.18	0.004291136	0.003870346	0.000447
22604.42162	12179763.67	0.00082300	0.000092930	
21638.79237	212612.59	0.109006093	0.001731832	0.00196 0.11281
11435.98763	5933229.96	0.109006093	0.097383137	0.00229
1077165.336	373526.65	3.012939925	2.817962544	3.10764
27836862	194489.40	161.496871	137.8287318	173.15673
3911305.451	50397.83	92.14526645	72.42588972	100.62984
245965667.6	73665.07	3505.871762	3287.611115	3608.56572
222249921.9	4641.23	48332.97087	47747.55713	48645.19681
109655299.4	2775562.17	44.32912476		46.35762
		1.083938547	37.12997795 1.00777262	
68448567.74 41281533.78	65987931.19 18238546.87	2.356706162	2.194613619	1.09789 2.38731
27049300.03	835357.84	33.819956	31.35860544	
22861442.35	584647.02	42.82557472	36.94708903	34.10879 42.99091
18234546.39	524913272.03	0.039096356	0.032615552	0.04161
17935993.48	160689855.72	0.119798696	0.106126396	0.12041
17648511.06	41640.57	445.9972659	412.5088182	459.41127
17420686.53	9695700.96	1.933302287	1.71319847	1.96500
11974394.67	54244686.31	0.227522615	0.21509785	0.23008
11491958.58	430240.38	28.31902074	25.93039168	29.22661
10626678.92	50787588.62	0.222111678	0.191890322	0.22211
7805124.788	46320.73	174.4639786	164.9232389	177.68085
6362876.373	583850.20	11.24579449	10.63966917	11.35633
6231886.963	1447775.27	4.509059022	4.217619744	4.62813
5866224.369	760514211923.19	0.00000841	0.00000749	0.00000881
5803935.49	336860427.60	0.018316313	0.01684897	0.01895
5444788.303	57927170.42	0.018310313	0.092860633	0.09727
5359497.399	879595.80	6.551313285	5.745929236	6.68647
4768252.118	15745334.30	0.327291921	0.296644601	0.34658
3277042.99	4790221.51	0.747839925	0.651919412	0.75988
2879201.145	143753.38	20.80688463	19.46579107	21.27351
1863572.29	3410.86	565.1459514	541.7099968	578.33861
1459523.226	27283.12	56.59157219	51.19267419	57.26073
1279746.251	373620374.82	0.003538732	0.003355966	0.00360
667593.5173	3810669.44	0.180608493	0.170256597	0.18274
342.590805	4891.66	0.180608493	0.068585166	0.18274
11421032.28	20581614.54	0.559823517	0.535746483	0.55982
8275333.009	50133947.11	0.180333555	0.154565783	0.18201
4184776.366	21637830.72	0.206312776	0.18623594	0.20864
3441430.936	73907651.34	0.051652356	0.040347644	0.05165
3441430.330	/330/031.34	0.031032330	0.040347044	0.03103

3431471.778	5547.21	683.6232013	580.86444	700.63756
2914058.763	980852.18	3.284641695	2.819568146	3.41843
2245527.87	8719.11	261.865238	251.754762	261.86524
2197415.819	121939887.09	0.018954303	0.017451044	0.01931
1736484.385	5536067.36	0.3472359	0.29778247	0.36499
1631042.803	2244766.41	0.776662506	0.695995294	0.79354
1257665.43	7125.07	184.960448	172.6055484	189.21861
1198079.456	28154.57	43.83235095	41.76081954	44.48675
1171429.019	327802.30	3.908529643	3.386970357	3.90853
913693.8585	2368219.40	0.433016442	0.360034594	0.43531
830631.502	7244.31	118.6364668	112.0893932	120.55357
792282.404	82679.06	10.0962335	9.2137665	10.09623
759842.0584	1671894031.15	0.000491746	0.000432919	0.00050
755500.3029	235613.23	3.456966942	3.025033058	3.45697
718231.9614	82097053.07	0.009157886	0.008438121	0.00922
702419.467	292157.83	2.500674757	2.323341607	2.50466
704087.8564	31440949.71	0.023192789	0.021421011	0.02319
702317.5892	242570009.12	0.004213889	0.001936111	0.00421
630702.5988	5300069.70	0.13324225	0.10855775	0.13324
543186.4914	14364538.44	0.037583088	0.036796912	0.03758
467100.678	95489.95	5.232092285	4.684815834	5.29237
469904.4582	10370214.26	0.045594781	0.043005219	0.04559
458921.4404	1911202.32	0.258322354	0.230977515	0.26502
445361.7492	13781419.86	0.032483938	0.031164062	0.03248
442164.689	24739235.58	0.019537429	0.016062571	0.01954
426530.611	3005.76	146.4671756	139.0718001	148.25391
402488.9481	1107522.97	0.381210498	0.358038669	0.39366
371860.9414	8997280.29	0.044364925	0.039650409	0.04558
347118.8178	6957535.05	0.052509733	0.047973014	0.05313
289621.7819	10947.39	27.51021947	25.69380808	27.93719
279618.6051	1914278.29	0.146799735	0.142200265	0.14680
262232.6463	2644684.15	0.101950385	0.096947498	0.10198
221441.0563	1844213.30	0.126749403	0.114650597	0.12675
212506.137	192028.20	1.310558305	1.039094943	1.31949
191274.8476	1195988.93	0.165731845	0.155562307	0.16829
190427.4967	44603498.41	0.004519651	0.004160349	0.00452
180312.9824	134448.47	1.398505886	1.300283297	1.40292
139076.0504	34936395.00	0.004382522	0.003697478	0.00438
133410.5538	31783224.56	0.004533964	0.003966036	0.00453
89556.30263	5362675.46	0.017326663	0.016284641	0.01736
63425.12171	15281277.42	0.004324496	0.00402463	0.00435
34625.80449	43342955.84	0.000829054	0.000779722	0.00083
33669.30513	294760.77	0.131412628	0.102526169	0.13147
23134.11456	10494751.94	0.002372499	0.002095901	0.00237
1480155.539	486287.58	3.135266671	2.979278749	3.16754
34485641.71	209144.73	181.7711091	156.3068402	190.82716
12709044.27	112522.08	115.2345353	105.7654647	115.23454
286027869	84238.26	3515.948036	3290.264255	3520.15574

233387114.4	4878.30	48662.81832	47230.67068	48795.37333
214075542.7	5018601.57	48.19549026	37.90070974	48.19549
68467758.22	65564751.04	1.076793412	1.021059802	1.08378
44221049.56	19433872.14	2.327211701	2.214216299	2.32721
26688943.97	824109.50	32.83693176	31.27406824	32.83693
24409257.51	614538.75	41.64296743	37.83543257	41.64297
20443302.35	11262068.74	1.923895178	1.733904822	1.92390
19155779.08	535256720.11	0.037815864	0.034283456	0.03782
17932213.07	158549211.81	0.116995726	0.107981874	0.11700
17336414.63	40320.70	435.0216845	421.7583155	435.02168
10422662.94	384548.77	28.06151765	26.22228235	28.06152
10294080.08	50828008.57	0.209245315	0.190642685	0.20925
9378015.073	42487051.10	0.226040871	0.215636007	0.22632
9261393.677	54698.71	174.6273604	164.5529965	175.28300
9203092.099	2081993.59	4.875589114	4.246833194	5.12146
8385430.426	1056828696153.90	0.00000848	0.00000753	0.00000851
6571031.841	20940279.77	0.338383075	0.295557122	0.33956
6273034.865	574464.33	11.04247798	10.66552202	11.04248
6262529.018	360483985.30	0.017558335	0.016736285	0.01756
5195399.491	55016289.47	0.096270077	0.092724946	0.09708
3264872.214	4769073.03	0.745070096	0.651114962	0.76649
3218846.044	524657.26	6.296682029	5.897517971	6.29668
2835995.495	140870.09	20.05900191	19.52499809	20.05900
1787737.42	3225.72	584.0782442	541.5839869	595.39839
1381229.532	400110736.15	0.003537854	0.003373231	0.00355
1176526.777	21875.67	55.97602001	51.90363983	56.38216
918528.5236	5170013.19	0.185506128	0.171576568	0.18882
383.146529	5395.62	0.072810901	0.069037297	0.07306
33136323.29	4184284.81	9.408997309	7.198595014	9.75736
11289266.81	20832918.55	0.563775775	0.513050225	0.56378
9642498.259	56578673.07	0.186021169	0.159995488	0.18821
3827363.305	1240693.66	3.386039492	2.895578947	3.45242
3466121.273	17713708.83	0.207377835	0.186922165	0.20738
2636226.09	10254.60	264.4138254	250.2461746	264.41383
2512602.578	140005149.03	0.01847603	0.01732517	0.01848
2423247.954	3883.39	641.2865995	597.6954005	641.28660
2226425.018	562702840.10	0.006964723	0.002689277	0.00696
2012215.443	5975626.56	0.375497515	0.309364485	0.37550
1919809.263	40733857.82	0.045053173	0.042526827	0.04505
1777844.383	2419439.81	0.767230999	0.708369001	0.76723
1259820.42	7089.80	180.5522207	173.8277793	180.55222
1039870.154	24263.02	44.98480882	41.36276189	46.04364
1032638.454	317280.78	3.666795391	3.016119901	3.81208
958343.582	2072869955.98	0.000494412	0.000437124	0.00049
915650.1923	2312931.46	0.452197995	0.360069421	0.47077
901315.5711	375035.05	2.520708521	2.309077009	2.54512
851584.5783	166639.79	5.670261742	4.811912468	5.78809
802506.218	81975.39	10.27619459	9.540493096	10.50152

798162.1059	221964.15	3.661027569	3.468972431	3.66103
785611.1917	35769632.53	0.022182412	0.021188188	0.02218
771260.805	6679.34	119.0154257	112.6614229	121.03067
707618.877	81218019.19	0.008571131	0.008328049	0.00857
634842.0261	20270671.46	0.033350095	0.030275905	0.03335
615575.9929	14488409.78	0.046443712	0.039894236	0.04716
611350.4558	13489759.16	0.049083686	0.04299979	0.04960
593603.8212	1576882.05	0.40174909	0.361900797	0.40734
520269.2519	2171672.59	0.248615542	0.225784458	0.24862
489211.7641	13025460.30	0.037828324	0.037011676	0.03783
467428.3875	3706085.80	0.132959389	0.119240611	0.13296
443076.3824	16264.35	29.31471538	25.86979656	29.69020
419105.3501	8403534.90	0.050299046	0.047928954	0.05030
351159.452	2460.66	149.3129351	138.5362123	151.91184
333727.871	2286825.19	0.15302053	0.142870365	0.15785
324475.1685	242565.75	1.384559164	1.299640836	1.38456
319154.4273	18741360.22	0.017072419	0.016065581	0.01707
248548.7971	2032180.14	0.121750078	0.120049922	0.12175
228616.8495	197193.93	1.305173605	1.060186395	1.30517
225382.2345	1406871.99	0.166089497	0.155386959	0.16772
223897.7798	2249991.05	0.099987143	0.098116857	0.09999
194323.7649	45458469.82	0.004248055	0.004151945	0.00425
139622.6735	32985333.83	0.004693732	0.003984187	0.00492
63240.49474	15772645.66	0.004076739	0.003923261	0.00408
60911.75535	3650237.00	0.017424987	0.016295448	0.01759
53031.70904	457806.59	0.121435828	0.105566172	0.12144
46052.56843	11009100.03	0.004345978	0.004036447	0.00439
39664.60537	49356035.08	0.000827945	0.000782055	0.00083
15156.75199	6942845.34	0.002276445	0.002093755	0.00228
1676641.583	547195.26	3.083163718	3.004836282	3.08316
36165402.79	212927.81	182.7974896	158.9380925	183.11591
6425389.711	58157.07	114.4466396	103.5593604	114.44664
348118973.1	7239.63	48026.00647	47258.99353	48026.00647
330972926.2	97278.86	3369.013747	3323.086253	3369.01375
174265608.7	3965139.12	48.92465367	41.70942538	50.16877
73262427.89	69395690.41	1.037665323	1.020334677	1.03767
37162826.91	18875809.31	2.236428081	1.791986865	2.26281
31397110.36	14024922.61	2.212284268	2.154657732	2.21228
26515610.92	695296040.01	0.040157804	0.035193156	0.04016
24684788.66	777536.15	31.32048218	30.52271782	31.32048
19843134.74	515197.90	38.36355591	36.55804409	38.36356
15991940.22	37547.13	427.0446176	411.9273824	427.04462
15319862.32	139864138.98	0.110002827	0.104272173	0.11000
14177286.3	1668803516312.55	0.00000938	0.00000790	0.00000938
14105848.96	3040315.65	4.698500861	4.337299139	4.69850
13293064.41	711348772.34	0.0187715	0.01701112	0.01877
12720675.44	57699914.78	0.218089178	0.212490822	0.21809
9372773.799	344506.04	26.73461675	26.14078325	26.73462

7866240.215	46417.33	167.5137515	164.4182485	167.51375
6653223.529	32361714.71	0.224102899	0.193294805	0.22589
6452227.978	600268.85	10.84348555	10.45051445	10.84349
6125075.061	65031186.22	0.092758703	0.091353297	0.09276
5469527.654	17492315.94	0.304425078	0.300164922	0.30443
2979294.396	491399.77	6.085188824	5.823411176	6.08519
2625199.581	3728912.85	0.68909568	0.66810432	0.68910
2547468.569	130636.87	19.95832487	18.73367513	19.95832
2057340.78	3646.79	557.5316879	546.1883121	557.53169
2013298.143	575698136.15	0.003463135	0.003379085	0.00346
1121822.862	20978.39	52.70176117	51.29783883	52.70176
836073.3576	4646024.73	0.176350845	0.174249155	0.17635
443.172922	6267.52	0.070319693	0.070166397	0.07043
36922524.96	4312588.02	9.4029364	8.144779559	9.67702
12265341.59	69890164.09	0.18944819	0.16635981	0.18945
10172588.67	19393708.99	0.518516247	0.496947753	0.51852
3074300.213	173718235.26	0.017667346	0.016510054	0.01767
2732884.47	10606.00	255.5677739	253.2722261	255.56777
2673879.853	4371.31	632.1692319	589.0347681	632.16923
2378061.674	12440728.88	0.187600676	0.182579324	0.18760
2144506.418	697403.31	3.073968946	2.940031054	3.07397
2142405.463	48299.34	44.31156453	42.15503547	44.31156
2008941.917	5564676.13	0.354154235	0.325845765	0.35415
1942251.957	340258.19	5.843599022	5.133766978	5.84360
1705628	9707.27	173.8126771	169.8673229	173.81268
1569283.077	2139333.97	0.724877372	0.701722628	0.72488
1443093.759	596704.75	2.385657265	2.324142735	2.38566
1330990.329	7901847.27	0.195288889	0.147911111	0.19529
1139486.554	7322647.17	0.207169672	0.125830328	0.20717
967177.583	8318.18	116.0166819	113.2893181	116.01668
961151.3054	115001989.31	0.008231261	0.007845699	0.00823
960805.9317	234182142.07	0.003604537	0.003437463	0.00360
903349.5746	19772433.08	0.045523422	0.042476578	0.04552
748845.3879	1605905641.32	0.000455321	0.000447539	0.00046
745015.5351	15442475.78	0.05169002	0.04470998	0.05169
732759.1265	220066.12	3.402234874	3.032725126	3.40223
698592.662	68557.72	10.07789984	9.946100162	10.07790
697284.3413	18297461.43	0.03942629	0.037015876	0.03992
663864.8232	1677528.31	0.382424909	0.371616091	0.38242
663068.051	4570.78	147.3712637	140.5967363	147.37126
620811.0453	14351632.61	0.042593169	0.041392831	0.04259
571712.0058	169130.26	3.335461146	3.263738854	3.33546
546683.6384	25839962.59	0.020833364	0.020510036	0.02083
493038.8768	10153172.36	0.048044399	0.046217601	0.04804
472017.2171	14843108.05	0.033157073	0.030490927	0.03316
462717.3479	1944689.58	0.22920739	0.22519261	0.22921
438491.7826	105121996.66	0.004516869	0.003931713	0.00467
414465.2175	1098514.29	0.36252389	0.35669811	0.36252

325008.5992	12096.54	26.78466799	25.72393201	26.78467
312347.532	2589540.31	0.126138622	0.115861378	0.12614
275104.1604	2747097.43	0.103236455	0.097917493	0.10522
243243.9013	14586764.31	0.017506908	0.016159876	0.01762
190199.4845	160005.60	1.141007396	1.130652604	1.14101
169209.2671	1048475.92	0.157767221	0.155196779	0.15777
164660.5102	9823647.67	0.017569553	0.01627473	0.01785
147279.3009	33763418.40	0.004713556	0.004117978	0.00476
139415.5283	105356.25	1.33154384	1.27625616	1.33154
131265.5483	31679330.97	0.00448805	0.003960227	0.00454
74573.54665	17798692.08	0.004162258	0.004110742	0.00416
35317.62251	43788884.26	0.000854798	0.000772319	0.00088
20523.06493	178311.52	0.119135961	0.113536018	0.12143
18058.02172	8306509.08	0.002068632	0.002013368	0.00207
1326817.858	439665.10	3.092826157	2.927173843	3.09283
33344997.09	194302.44	170.6714177	164.2865823	170.67142
15513489.56	117568.42	180.0096587	107.6400214	190.55998
558435292.8	11435.41	53507.91461	46925.84039	53548.18136
382873406.3	113316.20	3544.315692	3278.229302	3638.54205
206844261.6	4395673.76	47.33257315	44.96542685	47.33257
137800332.8	11094426095421.70	0.00001758	0.00000912	0.00001758
76648439.46	73590431.13	1.089420731	1.006311563	1.11483
49001048.66	207948090.29	0.263232014	0.213647986	0.26323
35473937.51	866522254.79	0.049824908	0.036094737	0.05341
35146381.82	15979160.63	2.272380277	2.165840968	2.33136
25983041.42	834283.40	32.95119508	30.12161781	34.14330
25173512.83	674949.26	39.22049989	35.98989509	40.11570
21250330.85	10773608.17	2.10057583	1.886101014	2.15070
18342221.2	165544611.36	0.120144359	0.105290996	0.12449
17719550.78	41510.45	455.1577126	413.2114123	473.09911
15259036.85	3310485.73	5.000145745	4.339100392	5.12810
11380363.83	427606.99	27.98856565	25.58705331	28.83545
10234506.64	555488612.20	0.020420395	0.017539656	0.02147
8194566.721	48946.87	178.0769783	162.1196542	185.01999
8097911.825	86586921.46	0.099247075	0.08994898	0.10283
7062961.893	22931730.26	0.327745892	0.296627418	0.33966
5941548.808	555339.29	10.96196713	10.57984744	11.23390
5355946.801	24509221.50	0.218130127	0.210253873	0.21813
3664110.14	6643.58	586.0038969	532.3609264	605.64633
3053193.649	508550.37	6.491790753	5.702289859	6.76371
3047347.171	4444294.41	0.758264536	0.651685485	0.80034
2784044.82	796328645.49	0.003768422	0.003326823	0.00387
2728581.071	141047.06	19.82928836	19.15264552	20.27973
798584.1	3533699.49	0.248308135	0.202211865	0.24831
768025.9707	4314423.57	0.186234623	0.172121837	0.19138
413.966915	5977.14	0.069324157	0.068183843	0.06932
20728729.58	2442127.11	8.666087975	8.212892025	8.66609
11236029.17	22340129.55	0.553636616	0.478840344	0.56687

	1			
11154498.14	61560122.08	0.191356101	0.171965899	0.19136
5469679.005	28825558.46	0.280822924	0.16396484	0.31744
3864202.709	231655105.70	0.01710803	0.01584197	0.01711
2901513.302	926302.39	3.455387802	2.910839634	3.52716
2855787.539	15415531.92	0.188674726	0.180185274	0.18867
2819206.8	10775.42	280.149678	250.6098246	289.57018
2644632.414	5008782792.44	0.000615071	0.000452169	0.00062
2586891.11	70185475.17	0.042577541	0.031682459	0.04258
2476817.454	3952.95	670.6291164	597.5824954	677.92150
1861630.974	42855.90	46.13641903	41.3440146	47.33899
1744339.251	196816087.19	0.011024984	0.0078028	0.01207
1663791.791	9651994.28	0.16628864	0.15531136	0.16629
1592392.449	4222157.04	0.441862468	0.343416216	0.45083
1589059.912	4949666.28	0.3219356	0.3081624	0.32194
1588313.44	9142.43	183.2549468	168.025811	186.91419
1578298.339	2171702.16	0.791542083	0.699265415	0.83532
939432.7734	399059.30	2.487437933	2.253992358	2.54901
896731.0865	19801641.33	0.04915077	0.04310833	0.04977
895664.9279	164763.22	5.694736436	5.234075106	5.78194
815473.9526	582007.04	1.500297663	1.311702337	1.50030
801966.0578	236914.13	3.449210971	3.302789029	3.44921
789843.9421	2055993.99	0.436265946	0.357911244	0.46189
732340.0313	15095471.96	0.052787522	0.045658148	0.05466
690710.6272	17908976.24	0.040287745	0.038573176	0.04208
684785.163	4704.16	152.2903009	143.5111485	157.96895
676609.7155	206053.41	3.476153465	3.177547511	3.53761
669921.412	67850.56	10.20488293	9.615117073	10.20488
642849.6167	23918.05	29.52446454	25.40127219	30.99213
632379.7454	13151766.15	0.05099937	0.04678691	0.05288
611450.18	5244.87	122.4481852	113.0279277	126.08923
591092.082	28714363.27	0.021128501	0.020130699	0.02113
546090.7846	2312341.34	0.256946415	0.220708733	0.26469
494741.129	3114929.96	0.167770374	0.151680496	0.17074
483063.8687	3277950.29	0.162922209	0.126677791	0.16292
433837.2661	10374530.01	0.042942103	0.041379747	0.04398
409412.3856	89963549.30	0.00532973	0.00419027	0.00533
389261.263	382908.73	1.01162604	0.93517396	1.01163
316743.0614	96306999.60	0.003321383	0.002952617	0.00332
315940.3386	18892420.94	0.0183896	0.01604366	0.01911
253193.0127	54074983.08	0.00494208	0.00441792	0.00494
150301.8409	1482404.29	0.105159253	0.098713798	0.10767
139876.5423	8178230.91	0.017339119	0.016600881	0.01734
94623.07356	23560380.35	0.004095252	0.003884748	0.00410
83147.94804	20049799.22	0.004332591	0.004033556	0.00438
35531.63827	43482863.29	0.000829692	0.000798308	0.00083
30591.12503	14821779.82	0.002240217	0.001959783	0.00224
3538.269155	29819.22	0.12017376	0.117970776	0.12228
1353117.235	451571.95	3.075615006	2.925062295	3.10294

31562195.46	188025.53	175.3503291	162.2565971	176.15740
15255207.56	107255.02	145.928285	132.639715	145.92828
465936231.6	9144.60	53233.35823	49616.84177	53233.35823
426123209.5	123229.28	3452.848674	3342.411326	3452.84867
350277486.2	18390956383340.30	0.00003154	0.00001343	0.00003407
143958589.5	3300164.81	43.91231076	40.52708924	43.91231
89143053.46	350629507.97	0.263472349	0.238307651	0.26347
79093228.68	74612623.05	1.057291535	1.017648465	1.05729
38409832.12	17478519.74	2.176151896	2.113494104	2.17615
30424859.2	718850655.17	0.044859785	0.038317635	0.04486
29539466.87	957955.60	30.57209427	29.16670573	30.57209
21133246.45	595555.74	35.76852879	33.12747121	35.76853
18932950.59	43609.74	431.4608585	415.2171415	431.46086
15716730.97	141452910.70	0.109559887	0.105299313	0.10956
15140339.08	7902967.43	1.885857742	1.783342258	1.88586
13163618.41	77034.93	171.2830413	164.0749587	171.28304
10931369.79	2367371.96	4.53972007	4.38007993	4.53972
10188724.51	535473643.24	0.019204897	0.017795123	0.01920
9900517.553	371968.02	26.17977684	25.23022316	26.17978
9890546.734	104158496.90	0.093794038	0.091131962	0.09379
9783277.685	1483655.92	6.443316963	6.165483037	6.44332
9132415.489	28918378.93	0.316849772	0.305950228	0.31685
8768633.351	800424.32	11.13320554	10.70679446	11.13321
8691243.642	8691283.60	0.992912416	1.006352984	1.00105
5206033.278	1423338802.81	0.003604279	0.003458481	0.00360
5157508.145	265605.79	19.40174896	18.59425104	19.40175
5142881.04	8807.50	577.9556441	561.4843559	577.95564
4849975.161	23061228.59	0.214098316	0.205259685	0.21410
3212450.314	4348182.00	0.774707672	0.689092328	0.77471
874471.1212	4859782.17	0.183600155	0.175558507	0.18364
767860.0318	14413.43	52.82135025	51.05084975	52.82135
447.387945	6572.58	0.066385443	0.065800557	0.06639
15036488.42	1932451.60	7.685971091	7.187708909	7.68597
9168379.535	18725850.12	0.491136224	0.458343776	0.49114
8557694.947	49746181.07	0.168939643	0.159982357	0.16894
5112825.262	8729685725.92	0.000614148	0.000519432	0.00061
4059819.881	249189978.08	0.016005824	0.015334976	0.01601
3555807.774	77261.15	46.25080918	42.97199082	46.25081
3078074.685	968143.65	3.147561237	2.976438763	3.14756
3071499.717	17321908.83	0.178056054	0.168023946	0.17806
2907746.71	10785.17	278.5066926	262.6354536	280.90455
2647723.079	3576937.33	0.720658242	0.686181758	0.72066
2571555.909	3838.62	729.5866256	627.9753744	729.58663
2275686.271	10511563.33	0.213771429	0.200228571	0.21377
2147192.559	864421.41	2.489748567	2.329651433	2.48975
1969232.562	41613259.08	0.04454509	0.04315491	0.04455
1686982.8	9412.87	175.0965657	170.8434343	175.09657
1633255.18	166482108.94	0.010042446	0.008957134	0.01004

1526389.737	4969933.68	0.309105927	0.287678073	0.30911
1404004.17	27230085.22	0.052180582	0.048497418	0.05218
1314577.233	218870556.24	0.007793429	0.004726571	0.00779
1150556.899	9577.73	120.9417735	115.0402265	120.94177
1139719	2769673.82	0.403826521	0.389405179	0.40383
1018933.115	52617572.58	0.020129829	0.018470171	0.02013
900956.3233	2157230.41	0.418935542	0.405812458	0.41894
900701.4764	168172.77	5.361670747	5.080643253	5.36167
832800.5019	22508794.41	0.036832876	0.035081124	0.03683
812504.2924	21018222.27	0.037572706	0.037087294	0.03757
767655.2313	237367.77	3.14939108	3.08618892	3.14939
683227.7593	491522.12	1.454818451	1.337887438	1.46991
668032.8274	2706969.81	0.248664044	0.235335956	0.24866
663281.7664	4185471.41	0.161670729	0.151929271	0.16167
641601.7622	12982738.04	0.047982308	0.045817692	0.04798
633956.557	64998.52	9.49622542	9.31577458	9.49623
603796.6479	21902.84	26.64916726	25.94543274	26.64917
592765.9497	14457487.36	0.041157439	0.040123361	0.04116
563786.1469	171884.27	3.235456047	3.152543953	3.23546
527980.6723	3150508.91	0.170893004	0.160724996	0.17089
495651.646	3315.70	146.9097332	144.8842668	146.90973
392296.2275	23747144.78	0.020223897	0.015088395	0.02193
314716.1681	70260532.45	0.004456292	0.004203708	0.00446
309208.0064	18020982.81	0.017646648	0.016103352	0.01765
277349.1472	2003450.90	0.139269095	0.133330905	0.13927
266722.3633	2667150.22	0.10425571	0.09767629	0.10426
204529.0845	51350626.28	0.004378965	0.003774739	0.00457
147317.2306	148241.36	0.975908443	0.959491557	0.97591
96386.35849	32446446.59	0.002828	0.002828	0.00283
84897.65145	19655945.09	0.00452844	0.004189568	0.00457
58728.17665	73682529.54	0.000787554	0.000772446	0.00079
20643.14524	9492489.51	0.002116631	0.002053369	0.00212
11700.20971	97701.40	0.121231005	0.117528995	0.12123
1906398.765	636167.29	3.043699837	2.898300163	3.04370
34337627.47	213111.64	158.1568629	150.5331371	158.15686
11727111.91	91074.38	133.153626	120.034374	133.15363
657800811.6	12097.40	56962.51512	51225.88488	56962.51512
501181838.5	140973.79	3758.327552	3375.938751	3780.12125
478276422.1	17034873817207.70	0.00004266	0.00002162	0.00004614
151267004.9	3512939.832	47.07210702	40.88868545	49.04891
87271005.28	81179890.89	1.128192317	1.033227683	1.12819
58219071.07	26057671.37	2.435186093	2.133813076	2.50064
50998082.8	203657240.9	0.257247044	0.236332956	0.25725
43985716.53	1369761.491	36.08155727	29.66086922	37.44273
30278195.3	715907485.4	0.043092159	0.039326461	0.04309
29405898.87	67181.3146	460.809631	420.4340336	467.28597
22516493.78	65172643.54	0.397027147	0.311893925	0.39884
20590098.72	182119931.2	0.122158167	0.106739391	0.12340

19406669.11	108163.0903	196.4565184	166.7749357	198.08506
16411732.37	465077.7226	36.72244753	33.83155247	36.72245
14400469.13	7811254.935	1.940697897	1.754302103	1.94070
13872231.89	512958.8494	28.67046383	25.58613617	28.67046
13241380.38	2801010.237	5.050212337	4.435787663	5.05021
9657660.514	527822851.1	0.018686097	0.017070363	0.01869
9534388.63	99562043.9	0.099080058	0.092285942	0.09908
8792484.218	8797037.95	0.99076216	1.008051128	1.00063
8649073.187	766145.0878	11.75342481	10.87597217	11.89603
8014861.79	13058.904	674.2222654	567.9002064	678.93979
7328028.398	365797.9155	20.82990402	18.85809598	20.82990
4684270.488	22822645.4	0.202850607	0.198335393	0.20285
4321375.102	671696.3695	6.698047684	6.184352316	6.69805
4103941.022	1118956273	0.003738936	0.003526584	0.00374
3535283.377	4607545.114	0.738526939	0.711073061	0.73853
1874736.475	34239.43832	57.53951144	51.74888856	57.53951
1121171.07	6016386.822	0.194601541	0.178095238	0.19590
476.628512	7311.514477	0.066822687	0.064481256	0.06815
19860746.51	2503070.846	8.063502472	7.419137528	8.06350
10892547.67	64145638	0.181723354	0.1625901	0.18265
7539197.924	15637936.08	0.502563048	0.458144952	0.50256
4996492.66	17435.2927	296.9822702	271.1777298	296.98227
4413492.988	6105.4043	760.1565883	673.8154117	760.15659
4407344.565	84813820.84	0.062712358	0.043887642	0.06271
3523212.328	5794895287	0.000615787	0.000564213	0.00062
3160372.581	195987002.5	0.015990366	0.015609634	0.01599
3036013.818	17205387.54	0.179199821	0.166560179	0.17920
2937663.27	15741.2504	210.6150067	171.9404841	217.39952
2852348.463	5827542.968	0.632023057	0.410988883	0.63202
2346991.302	751725.4889	3.26923016	3.022503736	3.34150
1978893.967	42690.91165	48.18272546	44.20707454	48.18273
1824578.578	738458.5525	2.551481443	2.383918557	2.55148
1728220.863	7420940.857	0.297916273	0.206	0.33300
1704580.054	2349244.886	0.754324801	0.702415199	0.75432
1545189.703	5214821.195	0.339037793	0.276122153	0.35247
1445495.288	11555.6407	134.079458	117.548542	134.07946
1064636.95	110745838.6	0.009183241	0.009037959	0.00918
1055303.987	20382399.4	0.054233071	0.050194929	0.05423
977239.253	48855404.31	0.021437305	0.018972495	0.02144
841960.1067	22550132.51	0.038187663	0.035846337	0.03819
793334.7265	20415126.33	0.041020475	0.037319525	0.04102
745114.1285	5057377.318	0.163221804	0.139335343	0.16886
729157.5759	1777516.505	0.396505717	0.390298283	0.39651
707057.44	71312.4371	10.21847958	9.389520416	10.21848
659748.4831	467850.0697	1.429364695	1.351235305	1.42936
655213.4305	121640.7922	5.715537718	5.158659763	5.81645
631114.5821	15178152.86	0.044294154	0.040249646	0.04429
625247.409	199641.0198	3.297486108	3.02954774	3.36323

560776.4288	98757038.96	0.005251393	0.005028607	0.00525
556666.2518	27203459.54	0.020667325	0.018392675	0.02067
509597.647	3186.070533	190.8746259	146.6819195	198.24808
478630.9409	10293925.29	0.047712551	0.044487449	0.04771
432968.0409	15804.8001	29.03722146	26.1297134	29.58709
389158.4382	80757018.48	0.00559276	0.004370735	0.00575
376384.6197	1464885.783	0.276882222	0.240117778	0.27688
349908.4056	2051219.032	0.175837292	0.164854708	0.17584
334699.7203	79846019.29	0.00402377	0.00391623	0.00402
329601.4828	19540617.54	0.016780088	0.016279912	0.01678
314234.7684	71790817	0.004619351	0.004256941	0.00464
292601.0689	90962.2451	3.256947076	3.175723266	3.27804
261498.4169	2577587.941	0.103579226	0.09994051	0.10540
194043.7731	1467457.19	0.128636494	0.123563506	0.12864
159141.7428	157813.76	1.02117169	0.96782831	1.02117
134569.586	44668199.64	0.002861156	0.002830844	0.00286
86274.4823	37689235.81	0.002302002	0.002096398	0.00230
57369.8289	69142910.16	0.000884363	0.000775637	0.00088
8505.381006	69929.3277	0.124175821	0.119644109	0.12642
5724950.943	1723862.242	3.570170449	3.007829551	3.57017
36378718.38	232551.4306	162.6727928	150.6392072	162.67279
8627747.301	66458.493	129.6516941	122.9143059	129.65169
540135183.9	9943.4649	57152.39401	53958.50999	57733.68222
425048025.5	16559349641126.50	0.00002342	0.00002116	0.00002342
382724880.3	106375.5734	3705.365128	3529.556365	3748.47546
185248508.2	3993210.19	46.99634823	43.78705177	46.99635
51747575.33	1511975.42	34.13944212	33.20735788	34.13944
51071318.56	47607538.14	1.093287649	1.061712474	1.10706
41926215.1	18314672.26	2.314503922	2.254276078	2.31450
39500735.04	881963536.1	0.053473744	0.040560745	0.05504
32219021.57	130535918.73	0.258733953	0.240200088	0.26238
18584972.52	508348.5733	37.06598878	35.17421122	37.06599
18427962.46	41983.2624	442.580074	429.073926	442.58007
15563844.17	8150226.12	2.03229785	1.82665716	2.09854
14166772.14	125363706.1	0.117139525	0.110831356	0.11936
12400754.43	35654700.52	0.356121194	0.334814806	0.35612
11061049.74	61581.9871	185.7720892	174.7883477	187.84365
10667724.67	394944.4611	27.93160898	26.38860363	28.32377
7845101.106	81111962.48	0.100906937	0.094733279	0.10403
7831876.735	433429525.2	0.018426693	0.017328047	0.01843
7337278.708	1555519.4	4.856475535	4.650064769	4.95133
7012048.004	619063.2249	11.62977188	11.1646415	11.87222
6333832.707	6337014.82	0.990694744	1.007885329	1.00024
5816285	9513.90	634.1102322	588.0097678	634.11023
5140665.766	25320995.12	0.203985245	0.197036755	0.20399
3601513.239	969602256.37	0.003986282	0.003567804	0.00411
3457960.341	527024.8392	7.05450772	6.310391992	7.36259
3341727.02	170410.8281	19.55290276	19.26109724	19.55290

921056.1402 16964.74019 55.55079999 53.19404454 56.16248 917058.3798 4832095.778 0.200503832 0.18520569 0.20731 347.69021 5246.195026 0.06579698 0.065049302 0.06579 22244479.7 116337494.6 0.245749262 0.16827508 0.27421 10095023.6 1319969.356 7.786241965 7.505618035 7.78624 9069384.229 18015239.5 0.35751396 0.466474036 0.53751 7668411.756 38413408.62 0.337244722 0.174435278 0.23754 5519839.68 724657623.8 0.008509687 0.005738513 0.00851 33844095.58 13109752.24 0.358705197 0.258894803 0.35871 33638741.063 335573443.4 0.01606536 0.01467444 0.01607 3379336.97 4667.7675 720.6753573 696.6846427 720.67536 2208107.196 4085671.97 0.623522324 0.495722986 0.63180 22010032.123 3544651075 0.00615517 0.000534843 0.0062 1807866.42 35148859.63 0.048855162 0.046244838 0.04886 1764772.4 557811.8032 3.286112917 3.104577943 3.36592 116303.79 3442.0738 199.1399887 187.515641 200.69150 116303.79 3442.0738 199.1399887 187.515641 200.69150 116303.79 3442.0738 199.1399887 187.515641 200.69150 1197311.457 6973477.397 0.160372875 0.134227125 0.16037 1142409.004 24752.53655 47.7461449 45.73699473 49.27842 962892.6761 1331688.841 0.74442881 0.710309424 0.76152 884482.0226 2834119.382 0.32875596 0.031250637 0.032738 199.1399887 187.515641 0.00666 197341457 6973477.397 0.160372875 0.134227125 0.16037 1142409.004 24752.53655 47.7461449 45.73699473 49.27842 962892.6761 1331688.841 0.744424881 0.710309424 0.76152 884482.0226 2834119.382 0.32875596 0.301525637 0.03773484 196.63674 1385138.118 196.63674 1385138 199.139887 187.515641 0.00666 139766.9384 40261409.04 0.020777363 0.019822637 0.02078 830708.231 6620.7635 128.8666.949 0.02077363 0.019822637 0.02078 830708.231 6620.7635 128.8666.949 0.02077363 0.019822637 0.02078 830708.231 6620.7635 128.8666.949 0.02077363 0.019822637 0.02078 830708.231 6620.7635 128.8666.949 0.035476894 0.035073106 0.03548 624667.0217 11954882.38 0.040299977 0.038272313 0.04077 6533313764.681 1397828.389 0.043667389 0.01982637 0.02078 830708.231 620.76358 128.9626518 123.1822499 133.38569.7 0.02165639 0.0112671 0.10563		<u> </u>			
917058.3798	2127050.271	2921321.717	0.734875443	0.700924557	0.73488
347.69021         5246.195026         0.065790698         0.065049302         0.06579           22244479.7         116337494.6         0.245749262         0.16827508         0.27421           10095023.6         1319969.356         7.786241965         7.505618035         7.78624           9069384.229         18015239.5         0.537513964         0.466474036         0.53751           7668411.756         38413408.62         0.237244722         0.174435278         0.23724           5519839.68         724657623.8         0.008509687         0.05738513         0.00851           3844095.58         13109752.24         0.358705197         0.258894803         0.35871           3638741.063         235573443.4         0.01606536         0.01467444         0.01607           3379336.97         4667.7675         720.6753573         696.6846427         720.67536           2791377.26         947.4438         287.7046381         277.6898332         292.96674           2208107.196         4085671.97         0.623522324         0.495729286         0.63180           2010032.123         3544651075         0.000615517         0.00534843         0.0062           1807866.42         35148859.63         0.048855162         0.046244838         0.0488			_		
22244479.7         116337494.6         0.245749262         0.16827508         0.27421           10095023.6         1319969.356         7.786241965         7.505618035         7.78624           9069384.229         18015239.5         0.537513964         0.466474036         0.53751           7668411.756         38413408.62         0.237244722         0.174435278         0.23724           5519839.68         724657623.8         0.008509687         0.005738513         0.00851           3844095.58         13109752.24         0.358705197         0.258894803         0.35871           337933.697         4667.7675         720.6753573         696.6846427         720.67536           2791377.26         9947.4438         287.7046381         277.6898332         292.96674           20010032.123         3544651075         0.00615517         0.00634843         0.0062           1807866.42         35148859.63         0.048855162         0.04624483         0.04886           1764772.4         557811.8032         3.286112917         3.104577943         3.36592           1616303.79         3442.0738         199.139987         187.515641         200.69150           1880425.498         8912.317344         196.6367358         164.7752642         196.6			_		
10095023.6         1319969.356         7.786241965         7.505618035         7.78624           9069384.229         18015239.5         0.537513964         0.466474036         0.53751           7668411.756         38413408.62         0.237244722         0.174435278         0.23724           5519839.88         724657623.8         0.008509687         0.005738513         0.00851           3844095.58         13109752.24         0.358705197         0.258894803         0.35871           3638741.063         235573443.4         0.01606536         0.01467444         0.01607           3379336.97         4667.7675         720.675357         696.6846427         720.67536           2208107.196         4085671.97         0.623522324         0.495729286         0.63180           2010032.123         3544651075         0.000615517         0.0005424838         0.00662           1807866.42         357181.8032         3.286112917         3.104577943         3.36592           1616303.79         3442.0738         199.1399887         187.515641         200.69150           1580425.498         8912.317344         196.6367385         164.7752642         196.63674           138513.518         560562.9908         2.59056781         2.426787883 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
9069384.229 18015239.5					
7668411.756         38413408.62         0.237244722         0.174435278         0.23724           5519839.68         724657623.8         0.008509687         0.05738513         0.00851           3844095.58         13109752.24         0.358705197         0.25889480         0.35871           3638741.063         235573443.4         0.01606536         0.01467444         0.01607           3379336.97         4667.7675         720.6753573         696.6846427         720.67536           2791377.26         94947.4438         287.7046381         277.6898332         292.96674           220010032.123         3544651075         0.00615517         0.000534843         0.0062           1807866.42         35148859.63         0.048855162         0.046244838         0.04886           1764772.4         557811.8032         3.286112917         3.104577943         3.36592           1616303.79         8442.0738         199.1399887         187.515641         200.69150           1580425.498         8912.317344         196.6367358         164.7752642         196.63674           138188.118         560562.9908         2.590567871         2.426787583         2.67811           124409.04         24752.53655         47.7461449         45.73699474         49					
5519839.68         724657623.8         0.008509687         0.005738513         0.00851           3844095.58         13109752.24         0.358705197         0.258894803         0.35871           3638741.063         235573443.4         0.0160536         0.01467444         0.01607           3379336.97         4667.7675         720.6753573         696.6846427         720.67536           2791377.26         9947.4438         287.7046381         277.6898332         292.96674           2208107.196         4085671.97         0.623522324         0.495729286         0.63180           2010032.123         3544651075         0.000615517         0.000534843         0.00062           1764772.4         557811.8032         3.286112917         3.104577943         3.36592           1616303.79         8442.0738         199.1399887         187.515641         200.69150           1580425.498         8912.317344         196.6367358         164.7752642         196.63674           1385138.118         560562.9908         2.590567871         2.426787583         2.67811           13731.457         6973477.397         0.160372875         0.134227125         0.16037           142409.004         24752.53655         47.7461449         45.73699473         49					
3844095.58 13109752.24 0.358705197 0.258894803 0.35871 3638741.063 235573443.4 0.01606536 0.01467444 0.01607 3379336.97 4667.7675 720.6753573 696.6846427 720.67536 2791377.26 9947.4438 287.7046381 277.6898332 292.96674 2208107.196 4085671.97 0.623523234 0.495729286 0.63180 2010032.123 3544651075 0.000615517 0.000534843 0.00062 1807866.42 35148859.63 0.048855162 0.046244838 0.04886 1764772.4 557811.8032 3.286112917 3.104577943 3.36592 1616303.79 8442.0738 199.1399887 187.515641 200.69150 1580425.498 8912.317344 196.6367358 164.7752642 196.63674 1385138.118 560562.9908 2.590567871 2.426787583 2.67811 1197311.457 6973477.397 0.160372875 0.134227125 0.16037 1142409.004 24752.53655 47.7461449 45.73699473 49.27842 962892.6761 1331688.841 0.744424881 0.710309424 0.76152 884482.0226 2834119.382 0.327875596 0.301250637 0.33779 845806.9384 40261409.04 0.000777363 0.019822637 0.02078 8330708.231 6620.7635 128.9626518 123.1822459 131.23261 773438.1213 1962438.339 0.413667543 0.382364457 0.41367 713784.1468 18197956.8 0.040299977 0.038272313 0.04077 652378.029 63376.6811 9.339346603 9.202653397 9.73935 634310.9521 17677481.09 0.035476894 0.035013016 0.03548 624667.017 1954882.38 0.054230840 0.0540074 0.05543 0.05400848 0.0540099977 0.038272313 0.04077 652378.029 63376.6811 9.339346603 9.202653397 9.73935 634310.9521 17677481.09 0.035476894 0.035013106 0.03548 624667.021 1954882.38 0.054230840 0.05040749 9.339356130 0.04078 623218.026 189766.9749 3.095933807 9.33856193 3.09593 572075.184 135760.155 0.04504736 0.04504736 0.040077 0.2827313 0.04077 0.2827313 0.04077 0.93827313 0.			_		
3638741.063         235573443.4         0.01606536         0.01467444         0.01607           3379336.97         4667.7675         720.6753573         696.6846427         720.67536           2791377.26         9947.4438         287.7046381         277.6898332         292.96674           2208107.196         4085671.97         0.623522324         0.495729286         0.63180           2010032.123         3544651075         0.000615517         0.000534843         0.00062           1807866.42         35148859.63         0.048855162         0.046244838         0.04886           1764772.4         557811.8032         3.286112917         3.104577943         3.36592           1616303.79         8442.0738         199.1399887         187.515641         200.69150           1580425.498         8912.317344         196.6367358         164.7752642         196.63674           1385138.118         560562.9908         2.590567871         2.426787583         2.67811           1284695.294         140325646         0.009659151         0.008702229         0.00966           1197311.457         6973477.397         0.160372875         0.134227125         0.16037           1442409.004         24752.53655         47.7461449         45.73699473 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
3379336.97         4667.7675         720.6753573         696.6846427         720.67536           2791377.26         9947.4438         287.7046381         277.6898332         292.96674           2208107.196         4085671.97         0.623522324         0.495729286         0.63180           2010032.123         3544651075         0.000615517         0.000534843         0.00662           1807866.42         35148859.63         0.048855162         0.046244838         0.04886           1764772.4         557811.8032         3.286112917         3.104577943         3.36592           1616303.79         8442.0738         199.1399887         187.515641         200.69150           1580425.498         8912.317344         196.6367358         164.7752642         196.636741           1284695.294         140325646         0.009659151         0.00870229         0.00966           1197311.457         6973477.397         0.160372875         0.134227125         0.16037           1142409.004         24752.53655         47.7461449         45.73699473         49.27842           962892.6761         1331688.841         0.74424881         0.710309424         0.76152           830708.231         6620.7635         128.9626518         123.1822459			_		
2791377.26         9947.4438         287.7046381         277.6898332         292.96674           2208107.196         4085671.97         0.623522324         0.495729286         0.63180           2010032.123         3544651075         0.000615517         0.000534843         0.00062           1807866.42         3514859.63         0.048855162         0.046244838         0.04886           1764772.4         557811.8032         3.286112917         3.104577943         3.36592           1616303.79         8442.0738         199.1399887         187.515641         200.69150           1580425.498         8912.317344         196.6367358         164.7752642         196.63674           1385138.118         560562.9908         2.590567871         2.426787583         2.67811           1284695.294         140325646         0.09659151         0.008702229         0.0966           117311.457         6973477.397         0.160372875         0.134227125         0.16037           1142409.004         24752.53655         47.7461449         45.73699473         49.27842           962892.6761         1331688.841         0.744224881         0.710309424         0.76152           84482.0262         2834119.382         0.327875596         0.301250637					
2208107.196         4085671.97         0.623522324         0.495729286         0.63180           2010032.123         3544651075         0.000615517         0.000534843         0.00062           1807866.42         35148859.63         0.04885162         0.046244838         0.04886           1764772.4         557811.8032         3.286112917         3.104577943         3.36592           1580425.498         8912.317344         196.6367358         164.7752642         196.63674           1385138.118         560562.9908         2.590567871         2.426787583         2.67811           1284695.294         140325646         0.009659151         0.00870229         0.00966           1197311.457         6973477.397         0.160372875         0.134227125         0.16037           142409.004         24752.53655         47.7461449         45.73699473         49.27842           884482.0226         2834119.382         0.327875596         0.301250637         0.33779           845806.9384         40261409.04         0.020777363         0.019822637         0.02078           830708.231         6620.7635         128.9626518         123.1822459         131.23261           773438.1233         1962438.339         0.413667543         0.38272313         <				696.6846427	
2010032.123         3544651075         0.000615517         0.000534843         0.00062           1807866.42         35148859.63         0.048855162         0.046244838         0.04886           1764772.4         557811.8032         3.286112917         3.104577943         3.36592           1616303.79         8442.0738         199.1399887         187.515641         200.69150           1580425.498         8912.317344         196.6367358         164.7752642         196.63674           1385138.118         560562.9908         2.590567871         2.426787583         2.67811           1284695.294         140325646         0.009659151         0.008702229         0.00966           1197311.457         6973477.397         0.160372875         0.134227125         0.16037           1142409.004         24752.53655         47.7461449         45.73699473         49.27842           962892.6761         1331688.841         0.744424881         0.710309424         0.76152           845806.9384         40261409.04         0.020777363         0.019822637         0.02078           830708.231         6620.7635         128.9626518         123.1822459         131.23261           773438.123         1962438.339         0.413667543         0.382364457					
1807866.42         35148859.63         0.048855162         0.046244838         0.04886           1764772.4         557811.8032         3.286112917         3.104577943         3.36592           1616303.79         8442.0738         199.1399887         187.515641         200.69150           1580425.498         8912.317344         196.6367358         164.7752642         196.63674           1385138.118         560562.9908         2.590567871         2.426787583         2.67811           1284695.294         140325646         0.009659151         0.008702229         0.00966           1197311.457         6973477.397         0.160372875         0.134227125         0.16037           1142409.004         24752.53655         47.7461449         45.73699473         49.27842           962892.6761         1331688.841         0.744424881         0.710309424         0.76152           884482.0226         2834119.382         0.327875596         0.301250637         0.33779           845806.9384         40261409.04         0.020777363         0.019822637         0.02078           830708.231         6620.7635         128.9626518         123.1822459         131.23261           713784.1468         18197956.8         0.04029977         0.03827231	2208107.196	4085671.97	0.623522324		0.63180
1764772.4         557811.8032         3.286112917         3.104577943         3.36592           1616303.79         8442.0738         199.1399887         187.515641         200.69150           1580425.498         8912.317344         196.6367358         164.7752642         196.63674           1385138.118         560562.9908         2.590567871         2.426787583         2.67811           1284695.294         140325646         0.009659151         0.00870229         0.00966           1197311.457         6973477.397         0.160372875         0.134227125         0.16037           1142409.004         24752.53655         47.7461449         45.73699473         49.27842           962892.6761         1331688.841         0.744424881         0.710309424         0.76152           884482.0226         2834119.382         0.327875596         0.301250637         0.33779           845806.9384         40261409.04         0.020777363         0.019822637         0.02078           830708.231         6620.7635         128.9626518         123.1822459         131.23261           713784.1468         18197956.8         0.040299977         0.038272313         0.04077           652378.029         68376.6811         9.739346603         9.202653397					
1616303.79         8442.0738         199.1399887         187.515641         200.69150           1580425.498         8912.317344         196.6367358         164.7752642         196.63674           1385138.118         560562.9908         2.590567871         2.426787583         2.67811           1284695.294         140325646         0.009659151         0.008702229         0.00966           1197311.457         6973477.397         0.160372875         0.134227125         0.16037           1142409.004         24752.53655         47.7461449         45.73699473         49.27842           962892.6761         1331688.841         0.744424881         0.710309424         0.76152           884482.0226         2834119.382         0.327875596         0.301250637         0.33779           845806.9384         40261409.04         0.020777363         0.019822637         0.02078           830708.231         6620.7635         128.9626518         123.1822459         131.23261           773438.1213         1962438.339         0.413667543         0.382364457         0.41367           713784.1468         18197956.8         0.04029977         0.038272313         0.04077           652378.029         68376.6811         9.739346603         9.202653397	1807866.42	35148859.63	0.048855162		0.04886
1580425.498         8912.317344         196.6367358         164.7752642         196.63674           1385138.118         560562.9908         2.590567871         2.426787583         2.67811           1284695.294         140325646         0.009659151         0.008702229         0.00966           1197311.457         6973477.397         0.160372875         0.134227125         0.16037           1142409.004         24752.53655         47.7461449         45.73699473         49.27842           962892.6761         1331688.841         0.744424881         0.710309424         0.76152           884482.0226         2834119.382         0.327875596         0.301250637         0.33779           845806.9384         40261409.04         0.020777363         0.019822637         0.02078           830708.231         6620.7635         128.9626518         123.1822459         131.23261           713784.1468         18197956.8         0.040299977         0.038272313         0.04077           652378.029         68376.6811         9.739346603         9.202653397         9.73935           637379.565         455178.7487         1.467418862         1.36764034         1.49874           6343310.9521         17677481.09         0.035476894         0.035013106	1764772.4	557811.8032	3.286112917	3.104577943	3.36592
1385138.118       560562.9908       2.590567871       2.426787583       2.67811         1284695.294       140325646       0.009659151       0.008702229       0.00966         1197311.457       6973477.397       0.160372875       0.134227125       0.16037         1142409.004       24752.53655       47.7461449       45.73699473       49.27842         962892.6761       1331688.841       0.744424881       0.710309424       0.76152         884482.0226       2834119.382       0.327875596       0.301250637       0.33779         845806.9384       40261409.04       0.020777363       0.019822637       0.02078         830708.231       6620.7635       128.9626518       123.1822459       131.23261         713784.1468       18197956.8       0.040299977       0.038272313       0.04077         652378.029       68376.6811       9.739346603       9.202653397       9.73935         637379.565       455178.7487       1.467418862       1.36764034       1.49874         6343310.9521       17677481.09       0.035476894       0.035013106       0.03548         624667.0217       11954882.38       0.054230804       0.050940018       0.05543         601419.6060       4023821.362       0.163657189	1616303.79	8442.0738	199.1399887	187.515641	200.69150
1284695.294         140325646         0.009659151         0.008702229         0.00966           1197311.457         6973477.397         0.160372875         0.134227125         0.16037           1142409.004         24752.53655         47.7461449         45.73699473         49.27842           962892.6761         1331688.841         0.744424881         0.710309424         0.76152           884482.0226         2834119.382         0.327875596         0.301250637         0.33779           845806.9384         40261409.04         0.020777363         0.019822637         0.02078           830708.231         6620.7635         128.9626518         123.1822459         131.23261           773438.1213         1962438.339         0.413667543         0.382364457         0.41367           713784.1468         18197956.8         0.040299977         0.038272313         0.04077           652378.029         68376.6811         9.739346603         9.202653397         9.73935           637379.565         455178.7487         1.467418862         1.36764034         1.49874           634333.6914         14430603.18         0.043951627         0.040648373         0.04395           634410.9606         4023821.362         0.163657189         0.140400764	1580425.498	8912.317344	196.6367358	164.7752642	196.63674
1197311.457         6973477.397         0.160372875         0.134227125         0.16037           1142409.004         24752.53655         47.7461449         45.73699473         49.27842           962892.6761         1331688.841         0.744424881         0.710309424         0.76152           884482.0226         2834119.382         0.327875596         0.301250637         0.33779           845806.9384         40261409.04         0.020777363         0.019822637         0.02078           830708.231         6620.7635         128.9626518         123.1822459         131.23261           773438.1213         1962438.339         0.413667543         0.382364457         0.41367           713784.1468         18197956.8         0.040299977         0.038272313         0.04077           652378.029         68376.6811         9.739346603         9.202653397         9.73935           637379.565         455178.7487         1.467418862         1.36764034         1.49874           634333.6914         14430603.18         0.043951627         0.040648373         0.04395           63410.9521         17677481.09         0.035476894         0.035013106         0.03548           601419.6606         4023821.32487         0.045047365         0.04040764	1385138.118	560562.9908	2.590567871	2.426787583	2.67811
1142409.004       24752.53655       47.7461449       45.73699473       49.27842         962892.6761       1331688.841       0.744424881       0.710309424       0.76152         884482.0226       2834119.382       0.327875596       0.301250637       0.33779         845806.9384       40261409.04       0.020777363       0.019822637       0.02078         830708.231       6620.7635       128.9626518       123.1822459       131.23261         773438.1213       1962438.339       0.413667543       0.382364457       0.41367         713784.1468       18197956.8       0.040299977       0.038272313       0.04077         652378.029       68376.6811       9.739346603       9.202653397       9.73935         637379.565       455178.7487       1.467418862       1.36764034       1.49874         634330.9514       14430603.18       0.043951627       0.040648373       0.04395         634310.9521       17677481.09       0.035476894       0.035013106       0.03548         601419.6606       4023821.362       0.163657189       0.140400764       0.16680         581045.0262       189766.9749       3.095933807       2.933806193       3.09593         572076.5184       13577601.15       0.045047365	1284695.294	140325646	0.009659151	0.008702229	0.00966
962892.6761         1331688.841         0.744424881         0.710309424         0.76152           884482.0226         2834119.382         0.327875596         0.301250637         0.33779           845806.9384         40261409.04         0.020777363         0.019822637         0.02078           830708.231         6620.7635         128.9626518         123.1822459         131.23261           773438.1213         1962438.339         0.413667543         0.382364457         0.41367           713784.1468         18197956.8         0.040299977         0.038272313         0.04077           652378.029         68376.6811         9.739346603         9.202653397         9.73935           637379.565         455178.7487         1.467418862         1.36764034         1.49874           634333.6914         14430603.18         0.043951627         0.040648373         0.04395           634310.9521         17677481.09         0.035476894         0.035013106         0.03548           601419.6606         4023821.362         0.163657189         0.140400764         0.16680           581045.0262         189766.9749         3.095933807         2.933806193         3.09593           572076.5184         13577601.15         0.045047365         0.040155002	1197311.457	6973477.397	0.160372875	0.134227125	0.16037
884482.0226         2834119.382         0.327875596         0.301250637         0.33779           845806.9384         40261409.04         0.020777363         0.019822637         0.02078           830708.231         6620.7635         128.9626518         123.1822459         131.23261           773438.1213         1962438.339         0.413667543         0.382364457         0.41367           713784.1468         18197956.8         0.040299977         0.038272313         0.04077           652378.029         68376.6811         9.739346603         9.202653397         9.73935           637379.565         455178.7487         1.467418862         1.36764034         1.49874           6343310.9521         17677481.09         0.035476894         0.035013106         0.03548           624667.0217         11954882.38         0.054230804         0.050940018         0.05543           601419.6606         4023821.362         0.163657189         0.140400764         0.16680           581045.0262         189766.9749         3.095933807         2.933806193         3.09593           572076.5184         13577601.15         0.045047365         0.040155002         0.04572           533147.6789         98321.32487         5.52998136         5.343872228	1142409.004	24752.53655	47.7461449	45.73699473	49.27842
845806.9384         40261409.04         0.020777363         0.019822637         0.02078           830708.231         6620.7635         128.9626518         123.1822459         131.23261           773438.1213         1962438.339         0.413667543         0.382364457         0.41367           713784.1468         18197956.8         0.040299977         0.038272313         0.04077           652378.029         68376.6811         9.739346603         9.202653397         9.73935           637379.565         455178.7487         1.467418862         1.36764034         1.49874           634333.6914         14430603.18         0.043951627         0.040648373         0.04395           634310.9521         17677481.09         0.035476894         0.035013106         0.03548           624667.0217         11954882.38         0.054230804         0.050940018         0.05543           601419.6606         4023821.362         0.163657189         0.140400764         0.16680           581045.0262         189766.9749         3.095933807         2.933806193         3.09593           572076.5184         13577601.15         0.045047365         0.040155002         0.04572           533147.6789         98321.32487         5.52988136         5.343872228	962892.6761	1331688.841	0.744424881	0.710309424	0.76152
830708.231       6620.7635       128.9626518       123.1822459       131.23261         773438.1213       1962438.339       0.413667543       0.382364457       0.41367         713784.1468       18197956.8       0.040299977       0.038272313       0.04077         652378.029       68376.6811       9.739346603       9.202653397       9.73935         637379.565       455178.7487       1.467418862       1.36764034       1.49874         634333.6914       14430603.18       0.043951627       0.040648373       0.04395         634310.9521       17677481.09       0.035476894       0.035013106       0.03548         624667.0217       11954882.38       0.054230804       0.050940018       0.05543         601419.6606       4023821.362       0.163657189       0.140400764       0.16680         581045.0262       189766.9749       3.095933807       2.933806193       3.09593         572076.5184       13577601.15       0.045047365       0.040155002       0.04572         533147.6789       98321.32487       5.529988136       5.343872228       5.55775         519578.5856       2982938.284       0.183796245       0.169014771       0.18974         512386.9197       18502.0497       28.5682506	884482.0226	2834119.382	0.327875596	0.301250637	0.33779
773438.1213         1962438.339         0.413667543         0.382364457         0.41367           713784.1468         18197956.8         0.040299977         0.038272313         0.04077           652378.029         68376.6811         9.739346603         9.202653397         9.73935           637379.565         455178.7487         1.467418862         1.36764034         1.49874           634333.6914         14430603.18         0.043951627         0.040648373         0.04395           634310.9521         17677481.09         0.035476894         0.035013106         0.03548           624667.0217         11954882.38         0.054230804         0.050940018         0.05543           601419.6606         4023821.362         0.163657189         0.140400764         0.16680           581045.0262         189766.9749         3.095933807         2.933806193         3.09593           572076.5184         13577601.15         0.045047365         0.040155002         0.04572           533147.6789         98321.32487         5.529988136         5.343872228         5.55775           519578.5856         2982938.284         0.183796245         0.169014771         0.18974           51236.9197         18502.0497         28.5682506         27.0717494	845806.9384	40261409.04	0.020777363	0.019822637	0.02078
713784.1468         18197956.8         0.040299977         0.038272313         0.04077           652378.029         68376.6811         9.739346603         9.202653397         9.73935           637379.565         455178.7487         1.467418862         1.36764034         1.49874           634333.6914         14430603.18         0.043951627         0.040648373         0.04395           634310.9521         17677481.09         0.035476894         0.035013106         0.03548           624667.0217         11954882.38         0.054230804         0.050940018         0.05543           601419.6606         4023821.362         0.163657189         0.140400764         0.16680           581045.0262         189766.9749         3.095933807         2.933806193         3.09593           572076.5184         13577601.15         0.045047365         0.040155002         0.04572           533147.6789         98321.32487         5.529988136         5.343872228         5.55775           519578.5856         2982938.284         0.183796245         0.169014771         0.18974           512386.9197         18502.0497         28.5682506         27.0717494         28.56825           427718.6474         131788.2519         3.231129204         3.146470796	830708.231	6620.7635	128.9626518	123.1822459	131.23261
652378.029         68376.6811         9.739346603         9.202653397         9.73935           637379.565         455178.7487         1.467418862         1.36764034         1.49874           634333.6914         14430603.18         0.043951627         0.040648373         0.04395           634310.9521         17677481.09         0.035476894         0.035013106         0.03548           624667.0217         11954882.38         0.054230804         0.050940018         0.05543           601419.6606         4023821.362         0.163657189         0.140400764         0.16680           581045.0262         189766.9749         3.095933807         2.933806193         3.09593           572076.5184         13577601.15         0.045047365         0.040155002         0.04572           533147.6789         98321.32487         5.529988136         5.343872228         5.55775           519578.5856         2982938.284         0.183796245         0.169014771         0.18974           512386.9197         18502.0497         28.5682506         27.0717494         28.56825           427718.6474         131788.2519         3.231129204         3.146470796         3.23113           419082.8197         1573417.222         0.283172529         0.253701818	773438.1213	1962438.339	0.413667543	0.382364457	0.41367
637379.565       455178.7487       1.467418862       1.36764034       1.49874         634333.6914       14430603.18       0.043951627       0.040648373       0.04395         634310.9521       17677481.09       0.035476894       0.035013106       0.03548         624667.0217       11954882.38       0.054230804       0.050940018       0.05543         601419.6606       4023821.362       0.163657189       0.140400764       0.16680         581045.0262       189766.9749       3.095933807       2.933806193       3.09593         572076.5184       13577601.15       0.045047365       0.040155002       0.04572         533147.6789       98321.32487       5.529988136       5.343872228       5.55775         519578.5856       2982938.284       0.183796245       0.169014771       0.18974         512386.9197       18502.0497       28.5682506       27.0717494       28.56825         427718.6474       131788.2519       3.231129204       3.146470796       3.23113         419082.8197       1573417.222       0.283172529       0.253701818       0.28630         351574.618       3404712.855       0.1056309       0.1012671       0.10563         338066.8965       20235591.7       0.01710156	713784.1468	18197956.8	0.040299977	0.038272313	0.04077
634333.6914       14430603.18       0.043951627       0.040648373       0.04395         634310.9521       17677481.09       0.035476894       0.035013106       0.03548         624667.0217       11954882.38       0.054230804       0.050940018       0.05543         601419.6606       4023821.362       0.163657189       0.140400764       0.16680         581045.0262       189766.9749       3.095933807       2.933806193       3.09593         572076.5184       13577601.15       0.045047365       0.040155002       0.04572         533147.6789       98321.32487       5.529988136       5.343872228       5.55775         519578.5856       2982938.284       0.183796245       0.169014771       0.18974         512386.9197       18502.0497       28.5682506       27.0717494       28.56825         427718.6474       131788.2519       3.231129204       3.146470796       3.23113         419082.8197       1573417.222       0.283172529       0.253701818       0.28630         351574.618       3404712.855       0.1056309       0.1012671       0.10563         388066.8965       20235591.7       0.01710156       0.01624044       0.01710         299623.8243       288133.65       1.231929697	652378.029			9.202653397	9.73935
634310.9521         17677481.09         0.035476894         0.035013106         0.03548           624667.0217         11954882.38         0.054230804         0.050940018         0.05543           601419.6606         4023821.362         0.163657189         0.140400764         0.16680           581045.0262         189766.9749         3.095933807         2.933806193         3.09593           572076.5184         13577601.15         0.045047365         0.040155002         0.04572           533147.6789         98321.32487         5.529988136         5.343872228         5.55775           519578.5856         2982938.284         0.183796245         0.169014771         0.18974           512386.9197         18502.0497         28.5682506         27.0717494         28.56825           427718.6474         131788.2519         3.231129204         3.146470796         3.23113           419082.8197         1573417.222         0.283172529         0.253701818         0.28630           351574.618         3404712.855         0.1056309         0.1012671         0.10563           338066.8965         20235591.7         0.01710156         0.01624044         0.01710           299623.8243         288133.65         1.231929697         0.925769097 <td< td=""><td>637379.565</td><td>455178.7487</td><td>1.467418862</td><td>1.36764034</td><td>1.49874</td></td<>	637379.565	455178.7487	1.467418862	1.36764034	1.49874
624667.0217         11954882.38         0.054230804         0.050940018         0.05543           601419.6606         4023821.362         0.163657189         0.140400764         0.16680           581045.0262         189766.9749         3.095933807         2.933806193         3.09593           572076.5184         13577601.15         0.045047365         0.040155002         0.04572           533147.6789         98321.32487         5.529988136         5.343872228         5.55775           519578.5856         2982938.284         0.183796245         0.169014771         0.18974           512386.9197         18502.0497         28.5682506         27.0717494         28.56825           427718.6474         131788.2519         3.231129204         3.146470796         3.23113           419082.8197         1573417.222         0.283172529         0.253701818         0.28630           351574.618         3404712.855         0.1056309         0.1012671         0.10563           338066.8965         20235591.7         0.01710156         0.01624044         0.01710           299623.8243         288133.65         1.231929697         0.925769097         1.27163           248538.7999         13535869.7         0.005637113         0.004833211	634333.6914	14430603.18	0.043951627	0.040648373	0.04395
601419.66064023821.3620.1636571890.1404007640.16680581045.0262189766.97493.0959338072.9338061933.09593572076.518413577601.150.0450473650.0401550020.04572533147.678998321.324875.5299881365.3438722285.55775519578.58562982938.2840.1837962450.1690147710.18974512386.919718502.049728.568250627.071749428.56825427718.6474131788.25193.2311292043.1464707963.23113419082.81971573417.2220.2831725290.2537018180.28630351574.6183404712.8550.10563090.10126710.10563338066.896520235591.70.017101560.016240440.01710299623.8243288133.651.2319296970.9257690971.27163248538.799913535869.70.0211950620.0173005610.02146239189.692746755192.050.0056371130.0048332110.00577	634310.9521	17677481.09	0.035476894	0.035013106	0.03548
581045.0262       189766.9749       3.095933807       2.933806193       3.09593         572076.5184       13577601.15       0.045047365       0.040155002       0.04572         533147.6789       98321.32487       5.529988136       5.343872228       5.55775         519578.5856       2982938.284       0.183796245       0.169014771       0.18974         512386.9197       18502.0497       28.5682506       27.0717494       28.56825         427718.6474       131788.2519       3.231129204       3.146470796       3.23113         419082.8197       1573417.222       0.283172529       0.253701818       0.28630         351574.618       3404712.855       0.1056309       0.1012671       0.10563         338066.8965       20235591.7       0.01710156       0.01624044       0.01710         299623.8243       288133.65       1.231929697       0.925769097       1.27163         248538.7999       13535869.7       0.0021195062       0.017300561       0.02146         239189.6927       46755192.05       0.005637113       0.004833211       0.00577	624667.0217	11954882.38	0.054230804	0.050940018	0.05543
572076.5184         13577601.15         0.045047365         0.040155002         0.04572           533147.6789         98321.32487         5.529988136         5.343872228         5.55775           519578.5856         2982938.284         0.183796245         0.169014771         0.18974           512386.9197         18502.0497         28.5682506         27.0717494         28.56825           427718.6474         131788.2519         3.231129204         3.146470796         3.23113           419082.8197         1573417.222         0.283172529         0.253701818         0.28630           351574.618         3404712.855         0.1056309         0.1012671         0.10563           338066.8965         20235591.7         0.01710156         0.01624044         0.01710           299623.8243         288133.65         1.231929697         0.925769097         1.27163           248538.7999         13535869.7         0.021195062         0.017300561         0.02146           239189.6927         46755192.05         0.005637113         0.004833211         0.005577	601419.6606	4023821.362	0.163657189	0.140400764	0.16680
533147.6789       98321.32487       5.529988136       5.343872228       5.55775         519578.5856       2982938.284       0.183796245       0.169014771       0.18974         512386.9197       18502.0497       28.5682506       27.0717494       28.56825         427718.6474       131788.2519       3.231129204       3.146470796       3.23113         419082.8197       1573417.222       0.283172529       0.253701818       0.28630         351574.618       3404712.855       0.1056309       0.1012671       0.10563         338066.8965       20235591.7       0.01710156       0.01624044       0.01710         299623.8243       288133.65       1.231929697       0.925769097       1.27163         248538.7999       13535869.7       0.021195062       0.017300561       0.02146         239189.6927       46755192.05       0.005637113       0.004833211       0.00577	581045.0262	189766.9749	3.095933807	2.933806193	3.09593
519578.5856       2982938.284       0.183796245       0.169014771       0.18974         512386.9197       18502.0497       28.5682506       27.0717494       28.56825         427718.6474       131788.2519       3.231129204       3.146470796       3.23113         419082.8197       1573417.222       0.283172529       0.253701818       0.28630         351574.618       3404712.855       0.1056309       0.1012671       0.10563         338066.8965       20235591.7       0.01710156       0.01624044       0.01710         299623.8243       288133.65       1.231929697       0.925769097       1.27163         248538.7999       13535869.7       0.021195062       0.017300561       0.02146         239189.6927       46755192.05       0.005637113       0.004833211       0.005577	572076.5184	13577601.15	0.045047365	0.040155002	0.04572
512386.9197       18502.0497       28.5682506       27.0717494       28.56825         427718.6474       131788.2519       3.231129204       3.146470796       3.23113         419082.8197       1573417.222       0.283172529       0.253701818       0.28630         351574.618       3404712.855       0.1056309       0.1012671       0.10563         338066.8965       20235591.7       0.01710156       0.01624044       0.01710         299623.8243       288133.65       1.231929697       0.925769097       1.27163         248538.7999       13535869.7       0.021195062       0.017300561       0.02146         239189.6927       46755192.05       0.005637113       0.004833211       0.00577	533147.6789	98321.32487	5.529988136	5.343872228	5.55775
427718.6474       131788.2519       3.231129204       3.146470796       3.23113         419082.8197       1573417.222       0.283172529       0.253701818       0.28630         351574.618       3404712.855       0.1056309       0.1012671       0.10563         338066.8965       20235591.7       0.01710156       0.01624044       0.01710         299623.8243       288133.65       1.231929697       0.925769097       1.27163         248538.7999       13535869.7       0.021195062       0.017300561       0.02146         239189.6927       46755192.05       0.005637113       0.004833211       0.00577	519578.5856	2982938.284	0.183796245	0.169014771	0.18974
419082.8197       1573417.222       0.283172529       0.253701818       0.28630         351574.618       3404712.855       0.1056309       0.1012671       0.10563         338066.8965       20235591.7       0.01710156       0.01624044       0.01710         299623.8243       288133.65       1.231929697       0.925769097       1.27163         248538.7999       13535869.7       0.021195062       0.017300561       0.02146         239189.6927       46755192.05       0.005637113       0.004833211       0.00577	512386.9197	18502.0497	28.5682506	27.0717494	28.56825
351574.618       3404712.855       0.1056309       0.1012671       0.10563         338066.8965       20235591.7       0.01710156       0.01624044       0.01710         299623.8243       288133.65       1.231929697       0.925769097       1.27163         248538.7999       13535869.7       0.021195062       0.017300561       0.02146         239189.6927       46755192.05       0.005637113       0.004833211       0.00577	427718.6474	131788.2519	3.231129204	3.146470796	3.23113
338066.8965       20235591.7       0.01710156       0.01624044       0.01710         299623.8243       288133.65       1.231929697       0.925769097       1.27163         248538.7999       13535869.7       0.021195062       0.017300561       0.02146         239189.6927       46755192.05       0.005637113       0.004833211       0.00577	419082.8197	1573417.222	0.283172529	0.253701818	0.28630
299623.8243       288133.65       1.231929697       0.925769097       1.27163         248538.7999       13535869.7       0.021195062       0.017300561       0.02146         239189.6927       46755192.05       0.005637113       0.004833211       0.00577	351574.618	3404712.855	0.1056309	0.1012671	0.10563
248538.7999       13535869.7       0.021195062       0.017300561       0.02146         239189.6927       46755192.05       0.005637113       0.004833211       0.00577	338066.8965	20235591.7	0.01710156	0.01624044	0.01710
239189.6927 46755192.05 0.005637113 0.004833211 0.00577	299623.8243	288133.65	1.231929697	0.925769097	1.27163
	248538.7999	13535869.7	0.021195062	0.017300561	0.02146
225857.4189 50764950.37 0.00449607 0.00430393 0.00450	239189.6927	46755192.05	0.005637113	0.004833211	0.00577
	225857.4189	50764950.37	0.00449607	0.00430393	0.00450

112060.329	28460808 03	0.002066000	0.003813912	0.00207
91688.70711	28460808.93 106165525.8	0.003966088 0.000934026	0.003813912	0.00397
65438.66329	23348515.18	0.00271	0.00271	0.00037
33563.25107	15267927.29	0.002247688	0.002122312	0.00271
15433.93872	127061.5722	0.125090782	0.118445218	0.12509
4156090.79	1316307.53	3.381516236	2.992483764	3.38152
32402155.61	206196.5579	168.3952237	154.3210502	176.06465
2984945.236	24003.8019	128.9088059	120.1291941	128.90881
332862296.7	6046.880674	56152.81606	54164.69294	56215.88572
209067242.9	58604.78693	3658.315306	3484.554868	3658.72513
167589783.8	143185745.4	1.269275565	1.106675726	1.27516
157718425.5	6.00025E+12	2.73619E-05	2.45181E-05	0.00003
60322199.97	1414749.184	43.36052997	41.31747003	43.36053
48498437.48	1338677.339	37.74210546	34.44649454	37.74211
45502323.25	803540632.3	0.05666059	0.05218313	0.05666
25370423.73	11207545.65	2.277242883	2.224469117	2.27724
22032007.28	185545709.8	0.118376234	0.114478766	0.11838
17229253.27	69684765.69	0.247845648	0.242354352	0.24785
16449307.54	39164.9019	426.5947477	411.5512523	426.59475
10714895.42	59267.77922	185.3647928	176.1837243	185.45428
10675152.69	391052.2472	27.36668744	26.73971256	27.36669
10136156.46	2061105.646	4.952866547	4.792733453	4.95287
9621582.393	274940.2743	34.49737072	33.90262928	34.49737
8915604.14	86923740.59	0.103812054	0.099337946	0.10381
8666793.586	24269351.76	0.356481657	0.343196343	0.35648
8475819.334	2033333943	0.004104103	0.003916217	0.00410
7260601.766	404832494.8	0.017844102	0.017455918	0.01784
7012803.526	3717408.671	1.881478565	1.832121435	1.88148
5992337.509	5994589.364	0.990548117	1.008538788	1.00040
5355890.457	454415.8621	12.03260934	11.62490305	12.19129
4509857.141	658977.3443	6.926563598	6.547036402	6.92656
3542673.849	5668738.213	0.601147478	0.580852522	0.60115
3156553.373	15986687.45	0.193508649	0.191561351	0.19351
3020114.13	4896.0134	627.1496757	600.4503243	627.14968
2647530.463	135064.5771	19.39302092	19.08297908	19.39302
1126100.291	5898061.746	0.191859866	0.188140134	0.19186
1051207.04	18777.0825	56.2267334	54.1214666	56.22673
212.456776	3273.523039	0.065755753	0.063712247	0.06576
20596889.8	90970182.31	0.276419311	0.205383634	0.30067
10797027.21	1403862.566	7.490706227	7.334093773	7.49071
9206267.043	4203321.08	3.941010516	1.441063051	4.33494
5926542.022	331217123.3	0.018881924	0.016963476	0.01888
4796319.08	23694667.39	0.236160732	0.191647427	0.25251
4484243.442	8635215.688	0.515642666	0.500341334	0.51564
2899307.583	4271.9312	669.2386015	656.3613985	669.23860
2743552.59	9858.0441	284.0989039	272.473288	286.02671
1931981.363	3047585.486	0.686265812	0.602873047	0.68729
1741604.399	156837251	0.011378137	0.010533063	0.01138

4653307.033	26475274 67	0.042040004	0.044.40704.0	0.04202
1653307.823	36475274.67	0.042918981 0.285853164	0.041487019	0.04292 0.28585
1604001.077 1432450.942	5502667.307 1961614.672		0.282044836 0.713301655	
1412036.649	29246.14992	0.726698345 48.23441982	46.78358018	0.72670 48.23442
1394650.118	439373.2663	3.16189485	3.10010515	3.16189
1209276.725		0.042025822	0.039634178	0.04203
1196517.248	27805300	0.006702586	0.004657414	
976018.9676	217099059.9 21470272.99	0.006702386	0.041626104	0.00670
947245.31	4932.6689	197.3556606	187.2781611	0.05217 198.40184
947245.31	5770912.89	0.185682015	0.15079668	0.19200
943921.7951	368445.1445	2.691553988	2.476609415	2.70739
875278.7266	1548156976	0.000584437	0.000550385	0.00059
819356.779	75473.2295	11.06842544	10.68688568	11.10029
725443.959	4030.812989	183.9139472	176.9318528	183.96115
672045.6887	16756899.04	0.040686567	0.039033433	0.04069
656175.4318	204757.5753	3.077795837	3.004084163	3.07780
650496.765		126.979362	124.440638	126.97936
559615.3345	5133.4887	0.020077531	0.018855469	
	28278744.61			0.02008
522728.8455 502803.8697	1742654.946	0.305188942	0.290611058 0.006470317	0.30519
	72813325.51	0.007569283		0.00757
446725.6543	15957.5785	27.98189394	27.34530606	27.98189
428862.1819	78082.85456	5.507530878	5.355773122	5.50753
412346.2011	8013725.44	0.052572343	0.050221657	0.05257
386275.6507	2686848.801	0.149662927	0.136737073	0.14966
382041.4646	3660816.521	0.104244721	0.103241279	0.10424
359765.4042	933953.8626	0.390512419	0.375053581	0.39051
302485.6833	8517850.132	0.034594291	0.034001709	0.03459
237957.1376	1319674.029	0.182954028	0.175627972	0.18295
219314.2944	13027550.35	0.016804232	0.016139768	0.01680
216808.2466	69977.9498	3.099700783	3.081890217	3.11151
214481.9299	763794.0329	0.297653248	0.270563832	0.30164
184084.0944	10007487.69	0.019386031	0.017818751	0.01972
148517.5994	37768277.68	0.004127342	0.003814401	0.00417
132841.7695	25080915	0.005616761	0.004963239	0.00562
93191.95922	34052941.81	0.003223821	0.002533216	0.00324
76036.27783	90221070.66	0.000873076	0.000820924	0.00087
73912.83614	68034.75	1.115086852	1.094015741	1.15455
72114.08954	31124356.81	0.002561769	0.002191596	0.00257
11349.19182	94601.6003	0.121776462	0.116579538	0.12178
1890520.567	583434.3831	3.185155235	3.150844765	3.18516
16607743.25	106224.9731	157.0227061	152.5352939	157.02271
2145197.876	16976.7257	125.849853	123.248147	125.84985
475626095.8	8535.776586	58484.8193	54499.0547	58634.79513
311902515	88988.47815	3706.63513	3373.984162	3779.11584
140312332.4	5141008216538.10	0.0000312	0.0000256	0.0000328
94748367.34	81522592.04	1.18135087	1.12628913	1.18135
74172218.2	1844196.275	41.38728418	38.69271582	41.38728
59438156.62	1005301586	0.072968693	0.052060507	0.07297

33157776.99	940354.1308	35.925642	34.041358	35.92564
28364769.24	12812430.99	2.260540544	2.161037456	2.26054
20544783.13	87294250.78	0.242075025	0.226124975	0.24208
15192809	36684.3388	431.2880226	400.3263321	435.55767
12099387.11	107286214.9	0.116437402	0.108277598	0.11644
11595809.29	348366.8769	34.81578934	31.88381066	34.81579
8878669.114	49540.9784	188.2248512	172.4591488	188.22485
8297955.104	316874.6441	27.08275375	25.23924625	27.08275
7751714.219	22700855.93	0.369274266	0.325288707	0.38242
7563585.69	164587.7475	47.24447303	43.71552697	47.24447
7122932.151	1521387.472	4.779327461	4.485872539	4.77933
7058373.933	3911906.837	1.82760058	1.74359942	1.82760
6921274.292	38525995.78	0.177862444	0.169767556	0.17786
6275742.859	6276695.342	0.990483702	1.008852098	1.00009
5903302.822	59178865.21	0.101532832	0.096931168	0.10153
5441938.394	467970.5377	12.16682127	11.21712487	12.42088
4528131.639	256837937.4	0.018276327	0.017095279	0.01850
4285715.992	7106676.155	0.604476609	0.564123391	0.60448
3286063.512	839431298.2	0.003988548	0.003795652	0.00399
2698990.761	417870.5474	6.549213009	6.220386991	6.54921
2443045.908	128376.7201	19.78146095	18.41204651	19.94195
2067941.59	3451.655	628.6542349	577.2657651	628.65423
1198746.994	6302530.565	0.194813923	0.18586303	0.19634
502943.7261	2411890.066	0.208941496	0.206222604	0.20915
31802622.33	127612202.3	0.243659749	0.235842251	0.24366
26663791.55	176167.6858	153.5190978	145.4809022	153.51910
8386317	1168795.807	7.311565655	6.890414345	7.31157
6366340.995	2432175.238	2.377850824	2.254149176	2.37785
5603124.437	291134832.3	0.019920117	0.017907283	0.01992
5282355.489	24948540.42	0.232723004	0.197136996	0.23272
3374552.87	6860973.785	0.49620381	0.477580191	0.49620
2945983.94	10670.9689	285.629931	266.510069	285.62993
2819130.418	4263.2237	691.351747	616.428253	691.35175
2616611.899	4415904.161	0.632669063	0.551492937	0.63267
2594950.655	21631.2602	122.5857635	114.3522365	122.58576
2594117.496	51153064.83	0.052264322	0.044335678	0.05226
1742829.802	576700.1803	2.950013889	2.901986111	2.95001
1543803.019	511791.7645	3.049707707	2.914292293	3.04971
1513564.33	588414.6578	2.552067331	2.466532669	2.55207
1464837.788	2104166.944	0.723257841	0.671382159	0.72326
1432331.381	31062.85129	47.84342458	44.63917542	47.84342
1418618.939	4918954.845	0.280667705	0.278146295	0.28067
1403027.452	7836.784128	183.3275151	171.0984849	183.32752
1286110.71	6869.8165	194.1148244	179.5051756	194.11482
1150727.124	108874.1901	11.12583672	10.13216328	11.12584
1044700.724	96802957.52	0.011766307	0.01031361	0.01200
1031216.526	8429.2574	127.0587723	118.1852277	127.05877
950823.3563	1739155104	0.000563415	0.000524625	0.00056

925023.047	85105.0729	11.20065732	10.55934268	11.20066
915633.0555	89816.865	10.23721048	9.680189524	10.23721
764229.2901	4533115.95	0.169448613	0.155151387	0.16945
735508.2656	2385284.841	0.317073924	0.295526076	0.31707
712083.5396	17740394.23	0.039343908	0.038556092	0.03934
643814.2701	118462.0012	5.339700848	5.207373152	5.33970
633699.0786	33527909.87	0.018895413	0.018464787	0.01890
620756.1407	206733.1049	3.13161405	2.87078595	3.13161
606621.9897	14417884.93	0.042836856	0.041041944	0.04284
576612.4309	14498372.27	0.042830830	0.039134603	0.04234
567988.3073	3127587.511	0.192279967	0.170892033	0.19228
493956.838	4666341.507	0.121877992	0.104901113	0.13259
433304.5754	1573113.169	0.2960406	0.264169337	0.29943
419444.3841	8517272.515	0.050574266	0.047255734	0.05057
329801.7157	109503.7839	2.991704642	2.921695358	2.99170
328107.01	60954049.86	0.00572559	0.00503441	0.00573
320356.2504	853703.8278	0.385615096	0.365356442	0.38766
313683.97	11682.7788	26.78475395	25.94224605	26.78475
299093.6744	18121894.49	0.016121723	0.015924277	0.01612
284510.6275	8277684.038	0.034851019	0.034245615	0.03519
273769.7375	41247729.18	0.006549278	0.006317322	0.00655
249119.9192	13299844.25	0.021484547	0.000317322	0.02148
152447.6195	1074684.976	0.152783669	0.1356348	0.15357
151124.3356	38641748.14	0.003934307	0.003765693	0.00393
141086.2623	26553484.62	0.005570408	0.005763633	0.00557
112385.5849	98603.72	1.14586057	1.09625943	1.14586
80069.39528	96698119.26	0.000853749	0.000811827	0.00086
37854.36312	16695770.8	0.002317839	0.002142761	0.00232
20697.79359	178319.0767	0.119399449	0.114306268	0.11977
491879306.7	8859.03737	58435.80604	53906.59396	58435.80604
263411635	75753.97244	3545.212572	3416.437842	3565.75975
109261272.1	3781811699352.86	0.0000303	0.0000277	0.0000303
81155765.38	2176417.555	36.85047906	35.64372094	36.85048
61191017.49	135820.039	478.9719356	429.8249888	479.57501
57926734.14	52795428.32	1.131808952	1.067191048	1.13181
42738864.58	727950500.4	0.062221321	0.055718059	0.06222
33619793.12	968328.9361	36.37304984	33.42968843	36.45811
28889918.18	13608484.31	2.157638969	2.078895031	2.15764
24877308.37	1265324509	0.023849171	0.017110349	0.02385
19770285.03	594776.0439	32.92810985	32.03169015	32.92811
16693327.48	74295065.25	0.231593522	0.219486478	0.23159
16495934.49	152074943.8	0.117003329	0.105051476	0.12185
13009045.74	37177397.59	0.392270928	0.328124223	0.40405
9248629.455	458209.7567	20.97170359	19.03829641	20.97170
9115738.775	370042.6466	25.22836024	24.11090218	25.36670
8111891.539	4699934.845	1.772924728	1.684875272	1.77292
8031185.288	46611.66482	179.8580578	167.7705473	181.15545
7249443.831	7251009.369	0.990394185	1.009309623	1.00060

6402011.43	151339.5455	43.26919413	40.27080587	43.26919
5918940.539	1321727.552	4.619931555	4.369462142	4.67408
5596300.314	27132718.98	0.232197427	0.188030004	0.24147
5404997.817	478240.7337	11.64649652	11.11343175	11.94661
5051158.717	53256274.69	0.096854994	0.093452693	0.09758
3589909.254	614643.6201	6.072890226	5.589109774	6.07289
1932459.236	3456722.328	0.580017937	0.537982063	0.58002
1716940.991	468888289.8	0.00374433	0.00358775	0.00374
1585394.33	2720.3423	597.8354186	571.7499814	598.09951
1095732.223	6051462.382	0.188617033	0.175454424	0.18955
497131.2331	2381510.661	0.208370183	0.206209817	0.20837
28016293.57	188208.2678	149.3068808	142.9451192	149.30688
23092315.68	98288872.36	0.235501711	0.216772289	0.23550
11699040.49	1657794.911	7.260570234	6.842369766	7.26057
4396008.395	36042.8707	122.4933386	117.6306614	122.49334
3617485.886	206325906.5	0.017722775	0.016775625	0.01772
3575704.321	7458401.525	0.483310751	0.464579249	0.48331
3570079.508	6484000.09	0.605764548	0.499612872	0.60576
3256400.83	1477685.464	2.352583443	2.003416557	2.35258
2964908.701	4403.2368	733.1754998	643.0969682	756.23903
2647872.381	13045470.6	0.208571249	0.194168751	0.20857
2257789.436	804780.5382	2.80240884	2.73359116	2.80241
2108856.57	7637.6347	278.0502948	269.4497052	278.05029
1799098.724	621006.9222	3.008485205	2.828646922	3.01735
1788220.536	175098.1685	10.52036486	9.797635141	10.52036
1619293.436	53401.9717	33.74650817	28.50523248	35.09457
1612243.573	6188668.977	0.259103577	0.255058423	0.25910
1387047.85	128181002.7	0.011974069	0.009890351	0.01197
1303718.469	7769.159657	177.3900258	162.9601434	182.03832
1258577.317	1837088.212	0.722190967	0.661551967	0.72723
1129895.116	25848.41317	44.765778	42.94072109	44.96329
1122480.247	487306.6412	2.493581428	2.253820555	2.60391
1045283.24	5874.9274	183.987332	173.2814552	184.21854
895318.639	7741.2303	119.4294913	113.2338901	119.45611
836085.0353	18870080.65	0.046758437	0.042556342	0.04697
822544.0463	1565189302	0.000560625	0.000503335	0.00056
765879.5558	82980.0975	9.630370301	8.898629699	9.63037
751950.5156	19998450	0.040179009	0.035220991	0.04018
748480.4198	5723890.763	0.128295593	0.113986407	0.12830
703429.645	69202.4712	10.29716489	9.93883511	10.29716
642348.3468	4117346.557	0.161508598	0.150291402	0.16151
621110.0533	16121792.12	0.039635261	0.037509025	0.03977
610361.9892	2160883.083	0.2862875	0.2687125	0.28629
563487.0246	194241.4824	2.91192878	2.82807122	2.91193
490438.3732	25647248.52	0.019238637	0.018460163	0.01924
436838.0916	13337879.54	0.032471913	0.031440087	0.03247
432283.8272	84900.00088	5.270430047	4.933549794	5.30163
408798.6636	9193032.459	0.045172429	0.043427571	0.04517

400707 4704	1	0.001100101	0.05050505	0.00111
402705.1501	1455105.739	0.304409461	0.258590539	0.30441
346041.1263	954524.325	0.364060612	0.353927388	0.36406
308316.734	6480826.499	0.049034777	0.046400278	0.04985
277571.3599	57346599.92	0.004844531	0.004515469	0.00484
252465.4301	90474.5172	2.747874145	2.741325855	2.74787
163970.3492	959791.0259	0.174701095	0.167425583	0.17472
133439.4451	7400827.861	0.018458191	0.017501809	0.01846
122816.1268	913837.4993	0.134853556	0.129146444	0.13485
113295.8873	19940616.6	0.005649725	0.005552275	0.00565
112397.8501	30361613.87	0.0036158	0.0035442	0.00362
75775.91315	93062735.48	0.000840717	0.000781283	0.00084
71574.65129	4509329.844	0.01604861	0.01519339	0.01605
67723.18493	13471016.86	0.005229302	0.004830698	0.00523
47908.46287	48755	1.021837388	0.968541073	1.05428
20756.21055	9775758.007	0.002088388	0.002015612	0.00209
10492.60162	87141.9451	0.128746727	0.114195397	0.12933
511749651.6	8936.473654	60353.00455	54566.19545	60353.00455
314511160.3	87630.88084	3897.390487	3414.975284	4032.72472
133298978.7	3298439.726	46.95872128	34.83447872	46.95872
97350113.4	2611265.045	41.16182447	35.15416609	41.96363
82898356.34	2.86391E+12	2.95677E-05	2.82123E-05	0.00003
69465228.22	61913451.76	1.173727316	1.077230378	1.18509
44362716.26	770607848.7	0.062976265	0.051950535	0.06298
38801780.4	83062.0802	495.6439445	448.2539422	507.14806
38488460.26	17747827.23	2.257931119	2.101233361	2.28892
33111912.08	283656823.4	0.132213528	0.106020211	0.13561
30001073.01	1339643552	0.027041955	0.020165765	0.02704
25235032.13	742356.3268	37.32686952	31.74714162	37.67166
23599291.9	101308339.7	0.248472889	0.221434949	0.25301
18139633.45	699027.1052	28.99685538	24.35714386	30.12166
15799662.19	42664041.91	0.389239556	0.355631016	0.38985
11453955.8	6349256.651	1.937955738	1.692926695	1.96827
9396749.533	52900.1745	187.295657	170.8862418	189.94976
8170936.94	188309.6904	47.16478727	40.90377837	48.03622
6920309.945	6923115.484	0.994518513	1.002750624	1.00464
6854168.762	585742.5304	12.28930954	11.25264252	12.59336
6299490.422	64683757.25	0.101454497	0.094062962	0.10293
6174370.917	306127.0801	20.90216687	19.63783313	20.90217
5519198.258	1206232.789	4.755170405	4.422525584	4.80067
5349380.785	24072127.99	0.220514893	0.210885107	0.22051
3732389.696	625680.8816	6.457444233	5.702613701	6.62599
2729743.406	4626899.972	0.680491138	0.547272	0.69653
2607814.769	697749066.4	0.003918121	0.00359989	0.00398
2527954.54	4254.2296	622.0263634	573.7556671	628.18433
1349886.967	7294601.565	0.19179047	0.178372882	0.19343
566368.7498	2734052.246	0.214476774	0.201283226	0.21448
21911068.23	147105.6647	157.7809885	145.068823	163.21066
15102551.19	66720053.23	0.241823976	0.217862258	0.24764

9791703.52	1362534.335	7.522274369	6.940525653	7.57271
4957904.27	422260.1827	13.92871583	10.12328417	13.92872
3708971.093	7777623.726	0.520447138	0.465968169	0.54947
3586257.04	1148485.812	3.617374145	2.866486582	3.80951
3287883.308	26784.3366	130.376163	117.6521212	132.74388
3184551.984	1118255.821	3.013541646	2.735129109	3.05287
3123901.154	4485.1552	731.9489951	673.8517462	733.19425
2974757.485	5112991.193	0.68273079	0.510894024	0.68911
2683726.604	156089707.7	0.017866328	0.016586072	0.01787
2436852.659	203871732.1	0.012448144	0.010792496	0.01245
2413567.401	980685.3233	2.639502029	2.300897971	2.63950
2271585.738	3199310.088	0.762549743	0.696255688	0.80099
2199519.36	8052.7598	272.3284735	269.7915265	272.32847
2132572.971	10462082.8	0.212817658	0.201494194	0.21830
2097823.878	741020.952	2.958832397	2.679167603	2.95883
2097706.918	943813.6151	2.257097521	2.119902479	2.25710
1838225.541	181088.7573	10.80999622	9.760805674	11.07919
1667708.338	35617693.57	0.052199668	0.043934398	0.05404
1624185.373	49406.8623	33.55565312	30.98274688	33.55565
1566186.066	2771556070	0.00065004	0.000523298	0.00067
1554644.845	5975516.33	0.262162029	0.251103971	0.26216
1347268.464	144384.582	9.9418432	9.059429269	10.18416
1332647.356	29837.92899	46.97411893	42.99448621	47.93131
1286055.4	34648098.3	0.040062215	0.035579227	0.04070
1030888.393	5984.279794	179.3072322	166.8350026	182.90300
1007775.05	5539.9721	190.0784357	175.3188766	192.62112
992280.0442	6798394.333	0.170878409	0.127411591	0.17088
976160.3375	2731507.987	0.3912199	0.3368521	0.39122
925940.141	7815.7419	126.0851559	113.4499233	129.21808
921529.205	46657827.24	0.022052552	0.018488398	0.02272
754629.7345	19349604.04	0.040120456	0.038187332	0.04060
675717.6282	15880484.78	0.044258537	0.040141463	0.04426
654397.5068	228832.4774	3.00905515	2.778232415	3.08153
640801.5625	2228953.121	0.314531829	0.274851731	0.32715
629318.9803	4351788.455	0.144267722	0.134732278	0.14427
623936.4495	2211644.772	0.301004843	0.268451331	0.30235
601811.2872	4371401.084	0.154308828	0.128095267	0.15530
514759.8437	15682398.12	0.034126784	0.031473216	0.03413
418808.9057	80299.94611	5.489685914	5.005772669	5.54840
389944.8074	24587610.11	0.021887635	0.012919154	0.02274
356208.6845	72437997.22	0.005521722	0.004628236	0.00567
266254.7233	5501632.161	0.050886812	0.046694899	0.05215
224548.2192	1283412.104	0.184334332	0.168419566	0.18803
151119.8185	26068761.8	0.006302914	0.005582982	0.00662
148828.543	8407720.249	0.017292271	0.017027729	0.01729
147871.1904	142229.46	1.159131855	0.986928145	1.15913
138169.2707	37216189.97	0.004046279	0.003550227	0.00411
76859.41476	94511023.79	0.000830814	0.000785186	0.00083

66000 00000	12246752	0.00500.000	0.004000000	0.00500
66323.02802	13046752.3	0.005026008	0.004893992	0.00503
42015.37633	20166966.72	0.002077699	0.002002301	0.00208
9271.169806	73404.0691	0.134544275	0.120776805	0.13709
603729390.7	10343.72579	61717.25617	56926.74683	61846.28082
369866129.7	97619.90953	3842.427957	3722.492043	3842.42796
121274289.9	4574176495536.65	2.61101E-05	2.35499E-05	0.00003
86152705.25	2297775.779	38.2448009	35.7555991	38.24480
77313569.56	68311991.9	1.145278845	1.091581155	1.14528
71837769.06	1773803.221	40.64114451	39.34665549	40.64114
39054409.22	17915406.98	2.188097403	2.137670597	2.18810
32358727.23	581215319.3	0.059324942	0.052336178	0.05932
29395399.92	62691.4233	469.457461	452.546539	469.45746
21444886.74	796330.2994	27.26527827	26.04172173	27.26528
20576024.15	602327.9095	34.12600042	32.27499958	34.12600
19523909.04	83992927.7	0.232504446	0.224275554	0.23250
18262065.11	803262880.7	0.021837679	0.021230461	0.02184
17648900.84	149257605.3	0.117882473	0.112765727	0.11788
14982123.48	82359.49362	184.10771	176.62229	184.10771
10753174.68	5955553.939	1.823877338	1.735922662	1.82388
10322682.96	28170153.79	0.36318753	0.35075247	0.36319
9004435.653	1948456.197	4.568094989	4.444705011	4.56809
7497219.824	628492.2963	12.16260113	11.7764726	12.31638
6876285.752	70607190.02	0.098950746	0.095089254	0.09895
6448881.31	149554.4494	43.2226041	41.3773959	43.22260
6318155.346	6320555.436	0.990576603	1.008783797	1.00080
5053789.683	7495788.629	0.790617032	0.608716216	0.79128
4718061.41	7678.2907	638.2551962	586.5648038	638.25520
3888977.416	18658683.82	0.199595918	0.198214082	0.19960
3523041.51	177125.8934	19.96093911	19.20906089	19.96094
2609789.431	429101.3696	6.230257289	5.918142711	6.23026
2598463.291	701684122.8	0.003643196	0.003528624	0.00364
1160372.917	6212563.045	0.184565602	0.182834398	0.18457
531362.7321	2565669.732	0.205043272	0.202576728	0.20504
38840184.67	249538.5655	169.2500831	147.2499169	169.25008
14111709.89	103846.4798	133.0564263	124.6915737	133.05643
12127447.54	54921263.33	0.221929192	0.210228808	0.22193
9672543.068	1358695.765	7.027088491	6.740751509	7.02709
5544988.203	1670896.496	3.224653341	3.047346659	3.22465
4070199.1	8224498.127	0.492863226	0.480316774	0.49286
3694674.256	1295948.806	2.924622162	2.753377838	2.92462
2888674.954	4085.1099	709.0271377	677.8248623	709.02714
2751471.792	13279826.65	0.211438904	0.198141096	0.21144
2661789.11	9885.3208	282.6480599	260.9932946	285.72671
2447614.617	111815843.6	0.021918676	0.020162924	0.02192
2389378.721	3258964.18	0.808690817	0.69761253	0.82695
2323677.192	3983150187	0.000568	0.000553	0.00057
2237666.267	181392473.2	0.013016879	0.011563201	0.01302
2141500.105	127062765	0.016262967	0.016226833	0.01626

2000206 522	400240 7207	40.0270770	10.26020015	40.02472
2009296.532	189218.7307	10.9279778	10.36028015	10.93172
1955968.872	690704.5534	2.805655517	2.751944483	2.80566
1895420.764	42417.36697	44.72542497	43.27117503	44.72542
1791854.342	3029165.348	0.571383026	0.555724314	0.57138
1783904.972	45287947.95	0.042398383	0.036901617	0.04240
1640652.436	138020.4103	12.33055953	11.55948906	12.36451
1590165.627	6466099.205	0.237721652	0.231118348	0.23772
1549021.331	565912.5152	2.973888514	2.346051486	2.97389
1397405.16	658949.6516	2.056903525	1.985296475	2.05690
1335770.87	7170.4043	187.1843385	181.8756615	187.18434
1259329.149	519114.4263	2.385186989	2.293613011	2.38519
1223511.771	7100.077629	171.6498673	167.2301327	171.64987
1203348.305	29992730.69	0.043651443	0.038276854	0.04498
1026461.899	21657932.74	0.047851088	0.045650712	0.04785
988346.084	8107.6995	122.930996	119.309004	122.93100
983535.5327	2816347.115	0.352049661	0.326150339	0.35205
960608.6417	5729594.021	0.160651765	0.142948235	0.16065
928462.8361	6524395.215	0.154616117	0.133313883	0.15462
883165.99	46426596.14	0.020428255	0.016565745	0.02043
860986.8535	158930.7712	5.713843162	5.256338838	5.71384
829973.3071	87461.1702	9.614136277	9.035463723	9.61414
771202.5468	24126.4231	31.01088036	30.23071964	31.01088
620663.9449	19172258.82	0.032715653	0.030884347	0.03272
528963.9648	10841428.57	0.05020087	0.04673113	0.05020
520364.4839	11880905.27	0.04785573	0.041328233	0.04807
510378.6576	1741563.728	0.282708554	0.280291446	0.28271
491819.0563	1733790.61	0.28218858	0.27361142	0.28219
464291.0155	3284204.595	0.1395984	0.1352016	0.13960
411038.4771	62919706.03	0.00706075	0.00600745	0.00706
311719.6172	62231551.15	0.004974727	0.004845273	0.00497
256348.794	1457781.787	0.173791929	0.168216071	0.17379
159080.3611	9409404.062	0.017379708	0.015780292	0.01738
147635.2782	180261721.5	0.000861743	0.000782257	0.00086
143103.3116	28804715.75	0.005001006	0.004718994	0.00500
130256.8304	33863304.21	0.003905729	0.003714271	0.00391
88739.88413	38580873.6	0.002708765	0.002023235	0.00271
68499.12689	62457.22	1.107676128	1.068523872	1.10768
18615.13062	140079.5632	0.135100924	0.128299076	0.13510
652576651.2	10618.33847	62104.41724	59934.38276	62104.41724
334253960.2	86172.18772	3997.969882	3791.234851	4031.15826
94223254.55	2187789.685	45.07823225	40.06316775	45.07823
77408858.33	3001923425732.44	2.7852E-05	2.4348E-05	0.00003
71808186.36	62564234.94	1.186376734	1.122742356	1.18864
57223178.48	1533907.995	37.68151933	36.61488067	37.68152
35741250.78	16082491.02	2.223010388	2.194387612	2.22301
32760113.66	604567819.6	0.059191497	0.051709263	0.06000
28043908.76	117638602.5	0.25069282	0.229735152	0.25492
25413689.42	53644.9908	475.3393495	460.8186505	475.33935

23552208.25	856759.1907	20 54071770	26.2665153	30.42508
23110431.1	190398064.3	29.54071779 0.126754315	0.116357085	0.12675
19302255.97	49994539.84	0.44470019	0.355689564	0.46620
15611628.04	82311.87118	192.9153311	183.6286689	192.91533
14564237.04	327724.9646	47.47815187	42.6140378	48.02596
13770067.49	410041.8863	35.16953257	33.02137341	36.49201
11858297.11	537958069.7	0.022798101	0.021174379	0.02280
11524439.52	6476192.869	1.865765343	1.728435098	1.88756
10390835.34	820584.7782	13.55587863	12.19143826	14.12460
7796774.705	1678008.031	4.722166388	4.529233612	4.72217
7074522.769	7075874.453	0.990724414	1.008771153	1.00087
7070117.608	71016434.81	0.099675879	0.098455061	0.09976
5226236.16	8257.8055	657.2037805	615.2230702	664.07693
4616612.42	735713.2144	6.384460989	6.129539011	6.38446
3930846.095	20218841.02	0.198269407	0.188184593	0.19827
3718603.723	187593.8781	19.96963883	19.50436117	19.96964
2597747.004	707622418.8	0.003699277	0.003603923	0.00370
2383182.403	3430759.749	0.680848349	0.664951651	0.68085
1240377.452	6529149.155	0.19575468	0.184768288	0.19783
527628.8649	2637714.689	0.20441022	0.19550978	0.20441
29526427.66	183569.0225	161.950093	157.725907	161.95009
11688220.89	52719588.79	0.218730035	0.214125965	0.21873
10293639.91	3271956.369	3.361577143	2.878422857	3.36158
8939177.505	10887390.56	0.865180345	0.756059655	0.86518
5981674.443	860683.895	7.092767792	6.808812208	7.09277
5514529.579	11462038.75	0.482252157	0.468375843	0.48225
3573568.451	28185.528	130.6295385	122.1704615	130.62954
3219459.62	11808.3715	277.083795	265.836205	277.08379
3063571.112	272215.4009	12.37007653	10.57652449	12.77348
3067152.292	14495518.87	0.209651013	0.205988987	0.20965
2876613.836	166998765.1	0.019262571	0.016066587	0.01957
2721893.507	3918.7291	715.2263447	670.8596553	715.22634
2610499.04	13510.3605	198.8052951	187.2747049	198.80530
2370630.885	728148.0189	3.344131034	3.141868966	3.34413
1935339.224	43143.85743	45.8661458	43.6854542	45.86615
1782900.798	7282392.566	0.268806462	0.233659899	0.27867
1779195.113	170282.0304	10.09256672	9.905233282	10.09257
1354975.59	115127.2883	11.98836352	11.50963648	11.98836
1324195.932	2239729.603	0.604128303	0.564375257	0.60413
1293903.108	2227267826	0.000599226	0.000560774	0.00060
1237603.353	376047997.9	0.002740159	0.002585841	0.00274
1178154.097	9264.4665	131.3272887	123.2067113	131.32729
1132641.283	27756604.06	0.044204286	0.03907219	0.04499
1126143.156	93812867.04	0.011641904	0.011413016	0.01164
1052877.84	50646352.94	0.020932829	0.020032371	0.02093
1046231.075	437288.7892	2.44781431	2.33658569	2.44781
877739.3796	312212.2198	2.949628397	2.765917353	3.04148
822115.4016	300350.9441	3.067655025	2.550336105	3.20522

	1			
730547.5955	2622319.875	0.266037067	0.263162933	0.26604
707147.779	4067.233386	174.6275065	170.3244935	174.62751
655002.0331	119418.6828	5.439519255	5.364088745	5.43952
644809.701	17289775.68	0.039009669	0.0359363	0.03910
576134.3777	18229531.02	0.034228195	0.0300854	0.03431
571980.6051	1756862.276	0.336068125	0.316423875	0.33607
566750.8021	285120.4024	2.002487625	1.924112375	2.00249
539068.0263	11605326.69	0.047447996	0.045785832	0.04835
496224.8736	3717426.81	0.134899547	0.130130453	0.13490
494224.1666	3914843.877	0.130863723	0.116936277	0.13086
443254.7485	10054718.14	0.045723074	0.043038251	0.04617
414484.4862	8172769.818	0.051909685	0.049915578	0.05211
398312.6151	13202.661	30.07388711	29.33111289	30.07389
321306.1046	62233400.04	0.005367299	0.004872701	0.00537
309382.9674	15892186.85	0.018498886	0.018189114	0.01850
260481.1388	1677586.096	0.150091277	0.144308723	0.15009
251993.6574	905958.3222	0.283860824	0.273718643	0.28530
225982.7427	1307576.251	0.175687911	0.169940726	0.17660
157896.7875	42383620.46	0.003928464	0.003585116	0.00393
119190.2023	139726835.6	0.000914173	0.000805827	0.00091
110889.4334	16883480.46	0.006542341	0.006307659	0.00654
97090.46024	5583607.444	0.017910138	0.016569862	0.01791
72390.83089	65113.86	1.150094371	1.093574279	1.17627
73633.79906	14889635.97	0.005315873	0.004718108	0.00540
11048.02129	85775.971	0.131021813	0.128816869	0.13293
302578686.9	4970.229146	61515.25887	60418.97313	61781.32066
216232506.4	55999.16485	3902.517999	3802.079327	3902.90067
38861379.15	34156685.47	1.139476219	1.120083781	1.13948
37073606.05	1009247.495	37.44002816	36.27498455	37.87127
35665710.89	846677.8181	42.59612857	41.11907143	42.59613
33114240.53	1286733848475.41	0.0000259	0.0000251	0.0000259
22969692.67	418834288.4	0.056369819	0.052793301	0.05637
18889604.98	8661496.039	2.179173523	2.152028477	2.17917
16582171.99	35534.4902	473.9489632	461.9930168	480.38638
15080768.33	124839819.9	0.129689834	0.119271941	0.13650
13602403.27	33892012.42	0.38745916	0.38128884	0.38746
13468488.59	56657061.89	0.242357584	0.233487207	0.24263
12320695.81	6758300.593	1.910729618	1.769398245	1.93340
11646298.68	421583.3714	27.09905309	26.90094691	27.09905
10590799.02	231067.5114	45.4064	44.2736	45.40640
7692330.438	584683.1527	13.64581095	12.7597197	13.68428
7628869.806	40924.01834	187.4926002	183.5713998	187.49260
7558173.469	225630.8899	33.72526816	32.57413184	33.72527
7238047.201	343597943.5	0.020693828	0.020506172	0.02069
5985815.347	60021021.84	0.103045062	0.097991873	0.10512
4823744.201	4824224.956	0.990780948	1.008730228	1.00079
4069285.58	889922.376	4.560444451	4.494955549	4.56044
3670251.258	17862476.91	0.216353615	0.191646385	0.21635

2963087.13	4700.0326	618.8456238	612.8343762	618.84562
2785110.635	453125.3078	6.107805735	6.023194265	6.10781
2148576.57	108808.2579	19.87694104	19.65327479	20.10585
1974483.922	541818727.2	0.003725173	0.003594237	0.00376
1718007.026	2568559.92	0.6731664	0.6484336	0.67317
970851.0746	5140468.726	0.18977496	0.18720704	0.19027
467670.2659	8596.765434	54.2151505	53.6074495	54.21515
23495434.41	144858.8229	170.2192423	156.5406115	171.75939
13365655.45	59675842.6	0.243820745	0.213850812	0.25260
3567597.131	196351383.2	0.017580408	0.017249192	0.01758
3519073.112	5198.7867	687.9492228	656.5707772	687.94922
3341070.777	484312.3045	6.887426199	6.864263501	6.91253
2642078.09	3270577.926	0.827904167	0.781175833	0.82790
2442287.572	5168443.526	0.475544909	0.462477091	0.47554
2348260.527	766927.9252	3.026280624	2.993719376	3.02628
2082180.378	9989870.07	0.206883371	0.204596629	0.20688
1791479.732	2951821427	0.000704702	0.000574631	0.00077
1709468.57	6425.2495	263.6240743	259.3159257	263.62407
1680260.028	511978.9207	3.47344848	3.16269889	3.49930
1569644.363	135499.7897	11.93497129	11.16302871	11.93497
1439020.684	11451.6041	129.4318631	124.6183282	131.63713
1181033.769	570621.1416	2.307724749	1.947180824	2.31102
1119669.214	465490.4103	2.396748663	2.371251337	2.39675
1044383.59	5469.0445	190.6849026	187.3550974	190.68490
1037211.891	8035.6724	132.4772433	125.6027567	132.47724
930604.872	314781.9073	3.096547524	2.821242841	3.13076
888633.5197	1502352.051	0.611974141	0.572627859	0.61197
884931.8312	19920.92347	44.39232512	43.79967488	44.39233
834594.602	4872.244426	172.7310659	168.6649341	172.73107
828480.904	40719680.76	0.020635644	0.019628556	0.02064
822611.6702	3305615.987	0.246001281	0.241422719	0.24600
795797.8583	19585665.15	0.042314784	0.039562029	0.04234
785050.3951	76561.9618	10.71651125	9.922888747	10.71651
770054.1126	5602169.842	0.151270143	0.132397318	0.15341
745662.1978	65145135.89	0.011413694	0.011098286	0.01141
613344.209	52879.2501	11.87914413	11.41376572	12.01617
595488.6991	16086920.53	0.037920315	0.035639685	0.03792
565340.6896	12512515.01	0.044447233	0.043055767	0.04445
557005.5789	2056045.165	0.277091226	0.259708774	0.27709
510859.8245	1529721.195	0.323526242	0.320137758	0.32353
481394.609	15939282.84	0.029710327	0.028373673	0.02971
455102.8928	8871895.923	0.052417487	0.049804513	0.05242
443190.8893	155502.8247	2.996888805	2.763353571	3.02709
414267.1327	9405733.333	0.044271242	0.043128758	0.04427
412062.9016	76226.30567	5.390216003	5.334129997	5.39022
363798.7369	2926675.778	0.122503849	0.117696151	0.12250
352216.5926	1205753.068	0.30718653	0.27801347	0.30719
336390.227	11425.5414	29.44334612	29.01625388	29.44335

246602 6064	47065024.02	0.00527667	0.004064004	0.005.40
246682.6064	47965824.92	0.00537667	0.004964981	0.00540
243381.8593	289887247.1	0.00088379	0.00080221	0.000884
204790.5791	10261872.72	0.022443367	0.018252633	0.02244
176397.2842	46076001.5	0.003821791	0.003618209	0.00382
157556.9106	1077318.387	0.145172142	0.138827858	0.14517
151343.5644	9122951.877	0.017073036	0.015686964	0.01707
117529.5495	105753.55	1.119683259	1.071216741	1.11968
117377.4477	42178902.85	0.002837405	0.002622195	0.00284
103567.3076	15895771.3	0.006873698	0.006299903	0.00694
95876.13098	556230.9759	0.175088878	0.16962964	0.17524
49215.73151	9909310.397	0.005066771	0.004853229	0.00507
2747.151053	21406.1948	0.128773108	0.126080892	0.12877
638393990.5	10429.91859	64856.57868	59012.82132	64856.57868
375194238.1	99221.56244	3863.48489	3647.97511	3863.48489
102272499.2	3.74729E+12	3.14293E-05	2.39107E-05	0.00003
83531635.47	77044550.11	1.160357354	1.014402646	1.16036
63544346.75	252203000.5	0.281953692	0.227206308	0.28195
54319844.05	1501568.771	36.71060781	35.02459219	36.71061
52727623.39	1263010.764	42.67453141	39.59946859	42.67453
34975943.33	623022909.7	0.0639858	0.051594211	0.06692
27745969.51	12980041.02	2.179788666	2.084799334	2.17979
26540414.95	218993845.1	0.120376301	0.116516899	0.12038
23119192.85	49129.1013	493.384475	454.4305414	503.95946
13960394.3	36398891.01	0.402452318	0.364605682	0.40245
13425524.07	1034093.16	13.36460289	12.48939711	13.36460
9921470.156	5613395.205	1.75003737	1.71316263	1.75004
9137382.069	285791.294	32.18305	31.07735	32.18305
9115677.249	348406.0365	26.13021662	25.33498338	26.13022
8921089.409	48636.68434	189.979407	176.712593	189.97941
8909417.67	443284414.9	0.020409376	0.019305364	0.02041
8532546.23	196056.2528	43.89544025	42.00455975	43.89544
7851357.872	79634920.34	0.1004651	0.0957889	0.10047
7560040.13	7560764.316	0.991550699	1.007979158	1.00126
6600571.406	1490548.525	4.688430682	4.225150362	4.72345
3658005.485	5175355.221	0.766284014	0.639315986	0.76628
3157736.067	161579.9497	20.19990809	18.99429524	20.56770
3139332.647	531853.9125	5.949716768	5.719283232	5.94972
2995712.46	4939.726	625.6528139	589.3071861	625.65281
2934227.255	14664166.22	0.195710293	0.193945707	0.19571
2605784.059	725807202.7	0.003668182	0.003457438	0.00367
1225300.669	6616503.505	0.189625908	0.178574092	0.18963
445441.4648	2315205.251	0.196861695	0.186918305	0.19686
24764856.78	156184.8854	161.2836915	153.1323085	161.28369
16703662.81	73249026.02	0.224124549	0.216341451	0.22412
6132632.242	1755242.204	3.604109739	3.273890261	3.60411
5812028.79	8789804296	0.000653022	0.000611298	0.00065
5603638.284	853174.488	6.485629412	6.358570588	6.48563
4973733.782	1995827.88	2.900372275	2.083627725	2.90037

4431426.78	32240.7047	151.3283787	128.0456213	151.32838
3536416.986	5399.7511	691.5227183	621.5032817	691.52272
3089872.097	6805198.596	0.453117123	0.442020877	0.45312
2799137.096	14201767.72	0.194108312	0.188491688	0.19411
2572124.609	147874808.8	0.018562752	0.016523316	0.01873
2247060.77	8649.2606	256.8760191	252.8639809	256.87602
2117209.281	716373.36	2.942092659	2.871907341	2.94209
2104033.195	2715090.308	0.783492639	0.752247361	0.78349
1662018.444	13522.1895	120.8858186	120.0901814	120.88582
1657078.272	38580.01504	43.6986487	41.4877513	43.69865
1615100.549	6685853.154	0.255307213	0.231912787	0.25531
1579523.024	150180.1165	10.03300962	9.856990377	10.03301
1462139.904	131953.9786	11.14063321	10.71536679	11.14063
1339970.09	7218.4824	189.6052525	179.0947475	189.60525
1137343.364	246761597.8	0.006058755	0.003761245	0.00606
1016330.717	89335.051	11	11	11.00000
985977.4799	90510971.32	0.011290423	0.010326377	0.01129
972141.0968	1671545.581	0.589029614	0.560409366	0.58903
915556.9647	22596332.55	0.039745283	0.039254717	0.03975
867754.0257	3231334.232	0.267885576	0.259114424	0.26789
855932.1456	372383.3515	2.32293357	2.22206643	2.32293
829898.5808	19340512.56	0.044790368	0.041409632	0.04479
817566.5028	40902941.31	0.02044786	0.01914094	0.02045
804521.4453	22414082.49	0.038541135	0.033752992	0.03855
739212.292	4381.889216	173.2353408	162.4906592	173.23534
707917.7095	238851.1452	3.151097561	2.788902439	3.15110
678913.0456	233702.6113	3.065297825	2.766422175	3.06530
605441.3971	114873.005	5.409497392	5.054284608	5.40950
583521.5696	4180100.846	0.141059893	0.135716107	0.14106
527622.1736	4227071.918	0.129601029	0.118998971	0.12960
507343.1814	10173113.09	0.04895399	0.04790201	0.04895
494636.1964	1617081.85	0.347077223	0.284819259	0.36518
468097.3695	1458466.647	0.325233132	0.313394868	0.32523
461268.0513	16135.867	28.36361073	27.74638927	28.36361
407639.0606	14083742.37	0.028541294	0.027802706	0.02854
380919.9501	8852027.295	0.044274241	0.042124434	0.04448
209540.023	10911389.93	0.020054008	0.018505992	0.02005
199399.0966	39198570.91	0.005039124	0.005000876	0.00504
192292.88	11547721.77	0.018272288	0.015887712	0.01827
187589.7836	1130402.343	0.171660903	0.161497737	0.17194
161137.0486	66300874.56	0.002770841	0.002229159	0.00277
113211.226	17504998.99	0.006426089	0.006284711	0.00643
100575.5179	711976.9809	0.146488483	0.136911517	0.14649
96180.24962	88667.81	1.07962868	1.06035132	1.07963
76396.34199	91404268.84	0.000878179	0.000799821	0.00088
53445.15002	10682949.35	0.004956757	0.004843243	0.00496
26604.76353	200958.997	0.14192615	0.126224787	0.14345
785481307	21640.8753	36342.04684	34125.55316	36342.04684

641523201.6	10188772.12	60 02280220	55.11219671	60.02280
533138916.1	209514.8379	69.92380329 2572.79771	2320.40229	69.92380 2572.79771
141425458.3	4398367.382	32.28699104	27.86900896	32.28699
86348373.63	78992362.78	1.247205875	0.936364125	1.24721
81578425.27	131706559.7	0.618898204	0.553201796	0.61890
78079820.09	3.74607E+12	0.0000218012	0.0000176188	0.00002
59849728.81	3130735.268	19.75957129	16.48842871	19.75957
51534884.06	255053743.4	0.213996043	0.170325957	0.21400
49803083.28	2342876471	0.022422627	0.018056593	0.02242
41456431.75	2462733.677	17.28895914	14.44424086	17.28896
40939101.6	119042025.3	0.352091994	0.288068006	0.35209
36770176.66	36775550.16	0.993911631	1.003890413	1.00374
35649086.51	2253981.232	16.10194507	13.70005493	16.10195
25038235.9	226347.0312	120.125893	97.71010699	120.12589
21551709.73	157119125.3	0.139823007	0.121556993	0.13982
20303473.62	26958629.95	0.775694882	0.608505118	0.77569
19424745.02	98319204.65	0.211179617	0.170762383	0.21118
18193650.9	331616342.8	0.056867127	0.046180873	0.05687
15140668.58	257385591.3	0.060598838	0.053103162	0.06060
13597059.88	37816545.71	0.353664341	0.327535659	0.35366
13515556.58	1862534216	0.007007334	0.006192666	0.00701
13410711.24	13748809.5	1.01359977	0.82060023	1.01360
13337733.01	4410892.894	3.064634473	2.466365527	3.06463
11362373.75	4977720.616	2.430643214	2.030156786	2.43064
7760208.62	25470.0682	314.6188641	268.0811359	314.61886
1092.841505	15586.52117	0.071262923	0.067647077	0.07126
45252114.78	120693.5675	393.1410376	326.1029624	393.14104
7319647.246	16058.9612	496.401595	391.270405	496.40159
5951014.667	21926334.62	0.284891125	0.230396875	0.28489
5527150.231	679024.4449	8.241578281	7.004421719	8.24158
5078994.152	51859.0553	102.8282285	84.91777145	102.82823
4444491.229	2616938.558	1.753201554	1.520798446	1.75320
4165504.36	25681.5663	160.0667407	142.2932593	160.06674
3500413.43	1105626.078	3.09983865	2.74560135	3.09984
2946614.17	29683.1569	103.3441493	87.23585071	103.34415
2749605.275	1779927.637	1.553598702	1.272001298	1.55360
2710417.014	385768656.6	0.006553693	0.006241107	0.00655
2691789.004	838493.3629	2.96710568	2.66991432	2.96711
2476538.654	26500.02085	97.01036894	82.86763106	97.01037
2366607.057	5632876.698	0.453679469	0.373820531	0.45368
2313235.004	15440726.05	0.144467526	0.140274474	0.14447
2308452.289	53803548.35	0.039007572	0.038200228	0.03901
2276360.854	2648400.04	0.937070137	0.741029863	0.93707
2068843.79	1484771.786	1.393304448	1.204695552	1.39330
2021380.919	107815.0565	18.86433304	16.46906696	18.86433
1928312.804	6301702.983	0.322264212	0.282488348	0.32226
1415927.231	147391.9623	9.654655643	8.219744357	9.65466
1361411.159	65928962.13	0.021656988	0.017911012	0.02166

	1			
1281174.567	4107110773	0.000324668	0.000277712	0.00032
1140714.554	677400.6676	1.593906557	1.512493443	1.59391
969360.142	163123.8823	6.426537619	5.467462381	6.42654
827804.1143	6065361.73	0.142459106	0.130238894	0.14246
693669.8751	308488.8026	2.180202471	1.949923529	2.18020
665951.7701	221221693	0.002927728	0.002587852	0.00293
643822.609	4299757.846	0.136736401	0.132439599	0.13674
516533.428	20680772.93	0.023159598	0.022580402	0.02316
459934.335	152897597.9	0.002862828	0.002643572	0.00286
447063.0883	70949861	0.005820325	0.005199675	0.00582
421052.2047	105681762.9	0.003686119	0.003553881	0.00369
343210.7453	2158858.606	0.154574018	0.143225982	0.15457
342340.7611	3591435.495	0.10481232	0.08840368	0.10481
322923.7772	7107503.897	0.045552419	0.039579581	0.04555
315687.5819	22466526.68	0.013951203	0.013048797	0.01395
307133.7265	43370348.58	0.006967684	0.006536316	0.00697
294683.5026	5007840.442	0.059818182	0.052181818	0.05982
287645.4295	17657986.67	0.016058483	0.015621517	0.01606
282683.8756	197139977.7	0.001546375	0.001233625	0.00155
276506.812	12296289.38	0.024719042	0.019170958	0.02472
262079.9697	3188573.072	0.079276167	0.078263833	0.07928
215743.4331	16514642.8	0.015189571	0.011010429	0.01519
177168.1632	4275592.617	0.039811765	0.035388235	0.03981
70778.5162	31499917.69	0.002200494	0.001944706	0.00220
65511.9994	610229.2964	0.119714728	0.100885272	0.11971
42361.03796	113952676.3	0.000365191	0.000344809	0.00037
22369.74651	12252590.35	0.001674314	0.001595686	0.00167
19471.95099	169549.3933	0.110002924	0.110001076	0.11000
113211.226	17504998.99	0.006426089	0.006284711	0.00643
100575.5179	711976.9809	0.146488483	0.136911517	0.14649
96180.24962	88667.81	1.07962868	1.06035132	1.07963
76396.34199	91404268.84	0.000878179	0.000799821	0.00088
53445.15002	10682949.35	0.004956757	0.004843243	0.00496
26604.76353	200958.997	0.14192615	0.126224787	0.14345
343945989.2	9721.377948	36076.53697	34627.66303	36076.53697
340183295	5104207.809	70.74923295	61.84296705	70.74923
270763481.3	110330.3504	2489.377013	2368.542987	2489.37701
108839419	3408181.53	36.66388664	28.76951336	36.66389
53169436.99	2411689586836.35	2.28182E-05	1.99818E-05	0.00002
40836816.98	37149404.36	1.090437041	1.051590959	1.09044
34877342.75	173683797.8	0.201674928	0.186449072	0.20167
30516383.35	50254620.03	0.623325409	0.585354591	0.62333
27264669.58	80712143.05	0.374868878	0.306751122	0.37487
24866114.08	1227398543	0.020726461	0.019012899	0.02073
22305399.2	1211425.862	18.27422637	17.74077363	18.27423
20920365.81	1312987.351	16.12590002	15.18949998	16.12590
14738715.57	14742725.86	0.989896163	1.009502737	0.99981
13875601.45	888215.4658	16.04415162	14.84784838	16.04415
22.202.10	1-30		5 5 1000	

	1			
11046142.49	80124091.79	0.144939347	0.130500653	0.14494
9813508.082	13391124.94	0.805214294	0.654785706	0.80521
9164644.689	25737619.06	0.39084959	0.330656385	0.40114
8581329.692	79182.36767	110.0978432	105.6821568	110.09784
8520108.838	163661861.1	0.051541771	0.050038229	0.05154
8494760.578	43912823.91	0.197107754	0.187936246	0.19711
6453383.38	113035309.4	0.05707029	0.05536971	0.05707
5709470.26	859047475.8	0.006985641	0.006080799	0.00699
5610357.086	5829293.014	0.979657301	0.924542699	0.97966
5430086.179	1959409.274	2.733773077	2.619626923	2.73377
3476580.46	11939.414	294.288238	284.191762	294.28824
3022701.141	1357458.617	2.218510009	2.161889991	2.21851
467.276686	6733.630132	0.06927781	0.06809019	0.06928
25269834.31	67578.9422	381.4761609	354.6138391	381.47616
4934267.232	10810.0015	469.7969629	431.8870371	469.79696
3452464.374	13136424.46	0.249721986	0.246914014	0.24972
2536934.453	102935.2398	24.43925399	23.63194601	24.43925
1980475.32	13000.3909	152.0316678	148.0683322	152.03167
1973823.295	289508569.5	0.006790222	0.006224378	0.00679
1784981.595	223966.3809	8.255167992	7.440832008	8.25517
1781709.185	18935.4711	93.68932426	91.03467574	93.68932
1490031.987	499050.7344	2.965834612	2.841665388	2.96583
1406273.07	458818.6857	3.026281879	2.889978121	3.02628
1395857.582	850907.6692	1.660844626	1.583155374	1.66084
1205602.638	65966.61922	18.32633709	17.48566291	18.32634
1147125.61	11843.7336	96.8732276	93.1067724	96.87323
1119878.352	2702635.746	0.405545434	0.392534566	0.40555
1116913.746	7226354.001	0.166933492	0.144304508	0.16693
1035913.044	3300747.304	0.334885883	0.300514378	0.33793
953971.8735	670212.9416	1.487027514	1.373972486	1.48703
850791.42	9463.71982	90.68061068	87.31938932	90.68061
803115.5406	5983438.397	0.133928021	0.133687189	0.13448
646788.5138	297307.3709	2.266596773	2.008501227	2.26660
641429.842	103762.4492	6.520722322	5.727277678	6.52072
605119.0424	368592.0791	1.720706287	1.575898472	1.73390
570441.7824	438977.7029	1.283070779	1.244929221	1.28307
505502.3092	6423705.418	0.083633293	0.077111286	0.08672
448900.8028	1493845890	0.000301641	0.000291899	0.00030
403504.7904	19466838.16	0.020847976	0.019828024	0.02085
382634.8885	42302.0422	9.097328846	8.672271154	9.09733
380841.4362	439180.13	0.850263553	0.841996447	0.85026
362712.1727	9011236.852	0.044361019	0.037217572	0.04584
337521.4395	120221344.8	0.003111361	0.002571439	0.00311
296699.9118	2036242.134	0.140330821	0.135831179	0.14033
286690.6265	11991457.1	0.025702803	0.022819916	0.02632
263329.7662	38339019.04	0.007069141	0.006439059	0.00707
220098.8314	33755344.61	0.007535918	0.005704082	0.00754
180746.696	49672255.92	0.003889264	0.003476053	0.00392

	<b>i</b>			
168385.8781	2975226.133	0.05315736	0.05244264	0.05316
159117.9076	1026234.056	0.16704211	0.148925624	0.16967
131840.5449	1370492.292	0.095297705	0.092926295	0.09530
117093.4224	85403755.66	0.001463197	0.001276803	0.00146
106360.9168	5026933.866	0.020974677	0.020057323	0.02097
104666.1975	7710862.015	0.014240625	0.013059375	0.01424
100478.1272	2441139.925	0.04569697	0.03550303	0.04570
96718.87592	6021848.852	0.016138882	0.015661118	0.01614
96704.95771	34922394.79	0.002973596	0.002626204	0.00297
96483.2964	7218619.566	0.014022535	0.012177465	0.01402
70701.2798	648249.3199	0.114936585	0.100663415	0.11494
42392.87323	21622042.32	0.001968132	0.001867868	0.00197
37202.18476	21091015.5	0.001897736	0.001588264	0.00190
16749.97411	146020.4363	0.119223988	0.109268012	0.11922
8791.521019	25541482.63	0.000342486	0.000327514	0.00034
391307559.5	10691.8177	37806.25095	35725.94905	37806.25095
316331086.6	4869166.99	64.72810489	62.57449511	64.72810
259033393.8	106599.00	2513.611204	2353.988796	2513.61120
123890902.3	3446896.10	36.01191893	34.79768107	36.01192
42281394.08	2009344562437.48	2.16709E-05	2.01291E-05	0.00002
36285160.47	34818742.23	1.08219372	0.99367428	1.08219
33403097.68	55356465.56	0.622451591	0.587574158	0.62525
25020798.58	132514215	0.201834621	0.178467379	0.20183
24819398.32	1614534.48	16.42774424	14.46725576	16.42774
24111463.62	1200054833	0.020621197	0.019046303	0.02062
22727208.95	1246668.46	19.47582474	17.40526095	19.56214
21409884.36	152565774.16	0.15147006	0.13304994	0.15147
21273157.25	66018681.64	0.347682597	0.300977403	0.34768
16968617.37	16976681.36	0.991295695	1.007091761	1.00105
10587760.24	672975.7876	16.45422092	15.18928859	16.70871
10015927.12	13921003.1	0.782777772	0.664422228	0.78278
9919726.489	190769250.60	0.055005976	0.049594024	0.05501
9552119.94	25048753.6	0.407007071	0.366024586	0.41418
8626267.624	156625940.8	0.056048034	0.054546213	0.05672
8534536.907	78894.99834	109.6104953	105.2655047	109.61050
8138559.617	9013123.52	0.947891495	0.868908505	0.94789
7793691.673	40125734.16	0.201699013	0.187984733	0.20182
7650311.982	1150207855	0.007946733	0.006178254	0.00829
3144450.832	1434852.15	2.218260167	2.162225833	2.22129
2938959	1124605.283	2.696868845	2.491331155	2.69687
2171572.69	7509.7264	294.1500632	283.6699368	294.15006
382.54106	5760.593639	0.066644013	0.065738147	0.06677
20996705	56607.5793	395.5256415	357.7210664	405.27093
7991868.729	4631702.891	1.747381779	1.522418221	1.74738
3361721.359	13156709.01	0.262098259	0.240357741	0.26210
2421752.36	7375120.822	0.308413139	0.306677661	0.30841
2396001.44	16571.1912	150.6768253	139.6918532	151.44815
2184396.777	315747472.3	0.007570054	0.006467583	0.00758

1753700.489	232540.6561	7.986822911	7.215177089	7.98682
1450312.902	495198.8029	2.974239708	2.845980292	2.97424
1311967.244	534680790	0.002267157	0.002226043	0.00227
1219295.699	13115.3582	91.69594037	90.38405963	91.69594
1171071.87	7645707.254	0.16351477	0.14424923	0.16351
1124398.505	46875.21043	25.06228555	23.26482313	25.16178
1120538.844	12246.75818	89.57385249	89.27414751	89.57385
1103339.081	7240012.428	0.156698006	0.149678794	0.15877
985355.3742	14157684.74	0.070258926	0.065719074	0.07026
968685.9842	4.3134E+11	2.32806E-06	2.32594E-06	0.00000
943783.0585	2364031.967	0.426375138	0.384409694	0.43011
843176.5691	628521.4528	1.43383078	1.25756922	1.43383
817537.88	9056.638	91.806	87.954	91.80600
745745.9947	2610360557	0.00029556	0.00027798	0.00030
698255.621	443444.1088	1.624854878	1.531972705	1.62803
617329.2482	219373.8695	2.872109836	2.717390164	2.87211
581261.5424	32333.96899	18.4422319	17.57632585	18.49247
489567.5645	207638.8226	2.439204102	2.260991898	2.43920
482979.5622	582259.51	0.883543937	0.798792309	0.88591
453781.3949	5016203.378	0.089491136	0.087688864	0.08949
379166.7369	9403077.302	0.041893367	0.03913441	0.04195
358135.6926	14935707.12	0.025492129	0.02308601	0.02579
336970.4217	270314.5695	1.293067597	1.202809567	1.29559
334853.373	55332.6531	6.299968755	5.816031245	6.29997
328414.21	121735252.1	0.002985256	0.002464804	0.00299
326545.1429	19468453.27	0.016730808	0.014669192	0.01673
310395.5078	15056403.5	0.021738223	0.01983817	0.02219
308679.5721	2104286.381	0.165160041	0.132303959	0.16516
263762.6544	4907695.733	0.058796647	0.050180357	0.06002
244310.1131	29289.417	8.63116276	8.06983724	8.63116
222760.5414	35860903.27	0.007140947	0.005675373	0.00732
214684.3724	15299410.79	0.014625081	0.013720475	0.01497
199636.8156	1870656.467	0.119694543	0.100474138	0.12153
193314.1007	27924812.84	0.007071552	0.006652248	0.00707
162229.8144	7738257.164	0.022349503	0.020044497	0.02235
157288.1352	116856003.6	0.001385417	0.001274583	0.00139
145528.016	40823375.19	0.003784492	0.003414541	0.00383
135383.8967	1401106.969	0.097356808	0.093863192	0.09736
121944.1458	8327076.416	0.015367207	0.013972793	0.01537
109294.0404	701747.3498	0.16410183	0.150124471	0.16939
79187.60553	28486189.59	0.00284891	0.00257989	0.00285
37479.0029	816291.439	0.048730166	0.044172917	0.04903
16915.14259	9519864.186	0.001820224	0.001675776	0.00182
13724.43371	40301257.01	0.000362843	0.000323157	0.00036
2861.171708	25073.8103	0.119946099	0.109886817	0.12052
280448301.8	13842.79727	21407.66691	19637.13309	21407.66691
236734652.7	206892.6344	1276.298506	1074.443454	1321.43655
22905366.87	70268687.03	0.356077992	0.313264932	0.36871

12999667.45	30011601.59	0.45735806	0.417450946	0.46404
7898394.4	7893009.529	0.990816569	1.010362531	1.00068
6602753.195	1063881.253	6.471633279	5.998637188	6.47776
6138708.96	5.86563E+11	1.08834E-05	1.01368E-05	0.00001
5806003.405	884404.991	6.975449411	6.293311218	7.10329
5403763.163	634529.4258	9.388641696	8.12968448	9.85762
5022874.772	81748466.28	0.064205618	0.059516431	0.06502
3448397.994	52142807	0.067750767	0.065366759	0.06886
3243281.89	25055.4742	140.4436073	123.4335009	143.22650
2840335.61	565347.7804	5.359657536	4.822542464	5.35966
2770269.072	8708871.316	0.343462753	0.301718731	0.34928
2663390.251	128805486.1	0.022308309	0.019743102	0.02280
2405884.362	48190.25352	53.06369598	48.03955134	54.39445
2209578.387	1939196.09	1.208317794	1.093584293	1.22082
2167855.46	2639184.549	0.871819542	0.786187233	0.88521
2095765.018	19976998.86	0.109871108	0.102000662	0.11194
1986714.374	2098483.246	0.992311254	0.916808438	1.00899
1638711.242	145522739.5	0.011428657	0.010931343	0.01143
1631645.017	181492.5219	9.329830544	8.765706686	9.45864
1390226.822	96618.69052	15.1085984	13.94499309	15.38061
1321379.82	59239234.53	0.023416519	0.021534233	0.02376
1224603.295	25056859.07	0.050976769	0.047403212	0.05168
1196571.46	11710.2809	105.6301708	99.17761397	106.54239
841225.4307	7162353.521	0.123212528	0.113330864	0.12367
822844.076	14661.2015	61.65698096	52.82596615	62.43403
781390.1203	514588.9222	1.621427347	1.460032627	1.67157
582.074244	10312.13351	0.060012186	0.054809037	0.06216
364173.3623	270648993.3	0.001417574	0.00130406	0.00147
355216.0405	11874484.06	0.032821375	0.028278625	0.03282
313575.491	102748.4029	3.188555027	2.953465649	3.22053
278657.5573	29148867.64	0.010680247	0.009271343	0.01089
265623.0376	31283.01877	9.119073198	8.163671955	9.32433
260836.9244	59141730.14	0.004634503	0.004304554	0.00472
257840.5778	2982552.546	0.091873203	0.08412622	0.09299
255135.336	123200947.1	0.001768456	0.001711544	0.00177
253661.4183	35655464.74	0.007583198	0.00720774	0.00800
237440.2254	4643816.841	0.052101761	0.049294279	0.05210
219885.0925	7177965.338	0.032020057	0.029795511	0.03208
186658.1221	111379641.4	0.001768793	0.001430407	0.00177
173970.661	72010016.1	0.002495169	0.002288831	0.00250
170173.1261	393199340.3	0.000457469	0.000408531	0.00046
148497.079	67416.6471	2.314537668	2.106375111	2.34162
125674.1056	351426.3512	0.376408301	0.347491634	0.38586
117796.3326	90939.2299	1.312831875	1.272862802	1.31302
81490.10662	18164634.46	0.004560966	0.004359034	0.00456
80918.66469	8795819.796	0.009706956	0.008854032	0.00989
75863.00685	6953820.885	0.011361793	0.010581106	0.01142
62844.51207	58785.39	1.138579766	1.036330891	1.16716

	Ī	<del>                                     </del>	-	
55647.23103	2831220.551	0.020570293	0.018909707	0.02057
48491.98234	793638.2872	0.063957746	0.05907897	0.06418
47823.59292	41601023.08	0.001194988	0.001111412	0.00119
43063.94856	1092824.715	0.042073722	0.037474628	0.04280
41328.60276	8977299.183	0.00489106	0.004407536	0.00504
36459.9	6202.6328	6.354633875	5.542413607	6.49559
33414.17472	27589066.56	0.00126713	0.001171319	0.00128
14197.7412	18139819.9	0.000768836	0.000741364	0.00077
11321.07339	223293.3346	0.051559255	0.050306424	0.05243
4208.839478	7940844.622	0.000536776	0.000519224	0.00054
3906.955649	116240.0695	0.034379049	0.033578154	0.03511
14273.02331	136562.7211	0.103694164	0.100665836	0.10369
31924.65773	32043.86313	0.98796882	1.0041162	0.99750
90540.39931	29022753.58	0.003060146	0.002871854	0.00306
22071.76342	15453.6052	1.441603239	1.384396761	1.44160
454133.275	150878958.3	0.003343654	0.002582346	0.00334
86647.98431	4349286.525	0.020094963	0.019305037	0.02009
17693.43708	2149686.498	0.008120036	0.007957964	0.00812
30056.69192	22523.8493	1.327718178	1.281281822	1.32772
322589.7556	9778583.742	0.03184316	0.03149684	0.03184
76381.20619	126315557	0.000628331	0.000587669	0.00063
570954.2313	399352762.3	0.00120939	0.00117061	0.00121
57135.86505	131654.2497	0.484301411	0.398098589	0.48430
102145.8739	1222325.137	0.083932512	0.083745681	0.08500
22582.05183	93767.6434	0.241588525	0.235611475	0.24159
129349.4181	192031.4629	0.637645833	0.632354167	0.63765
94769.94616	547499.4524	0.168939017	0.167078983	0.16894
161191.7909	3117130.853	0.054889649	0.050210351	0.05489
216523.5216	89437.64204	2.432852174	2.309147826	2.43285
9322.71294	1008255.758	0.0088	0.0088	0.00880
107248.3512	19563.6511	5.398285714	5.321714286	5.39829
318656.2803	2271617259	0.000142395	0.000138517	0.00014
22532.36689	2457193.799	0.009147998	0.009147562	0.00919
124502.7587	5753386.886	0.022271913	0.021047303	0.02249
15428.75355	368595772.8	4.15597E-05	4.05403E-05	0.00004
240260.4806	1010429.372	0.319878879	0.20023125	0.34277
89332.26573	9758884.552	0.009365971	0.008834029	0.00937
7534611.093	287727.4804	28.93800523	24.23979477	28.93801
3968202.409	1453304.248	2.651546083	2.531453917	2.65155
119640.3492	39805.23442	3.007370419	2.956629581	3.00737
190631.022	4323231.765	0.044034217	0.042565783	0.04403
1238727.229	9972.9503	123.1325178	119.8474822	123.13252
213933.592	437258.2992	0.484598256	0.484401744	0.48460
4336.320689	2402053.815	0.001807295	0.001734705	0.00181
112990.1297	3320792.444	0.036490439	0.032429561	0.03649
4968.400542	40541.8443	0.123880952	0.118119048	0.12388
138438.1428	45546.75023	3.161239925	2.661442075	3.16124
1758493.309	979553.8524	1.791811337	1.744788663	1.79181

10474.61616	5998430.149	0.001607	0.001697	0.00170
16864.22947	11183378.21	0.001697 0.001627054	0.001697	0.00170 0.00163
7431.15675	2591.6867	2.827062504	2.733937496	2.82706
3659093.349	54339157	0.066969204	0.066312796	0.06697
478057.9641	494029.5936	0.96175996	0.92664004	0.96176
26380.38703	2901944.079	0.00866	0.00866	0.00866
4034664.596	2990351.475	1.359701056	1.300038944	1.35970
132561.5829	260326.0876	0.532550274	0.482449726	0.53255
38259.74857	149483.8978	0.252907563	0.248692437	0.25291
2045.820125	56009.9629	0.036270096	0.035729904	0.03627
2037954.884	340243939.1	0.005944823	0.005844577	0.00594
16706.90101	490190.464	0.033760057	0.033039943	0.03376
6215.447822	6898866.636	0.000915739	0.000882261	0.00092
6747441.732	362823.5378	28.96682214	14.459984	28.99602
30756.11242	27362.13765	1.354325675	0.991450311	1.37575
5674.362934	46706.8383	0.123810472	0.118389528	0.12381
35176.46206	18838654.72	0.001850349	0.001851651	0.00185
35701.96248	8781.7149	4.032595036	3.868864964	4.03260
37240.24242	7893695.956	0.004682331	0.004627669	0.00468
634498.1053	397519.7495	1.587815379	1.482984621	1.58782
306504.0419	6163579.504	0.050514426	0.048936708	0.05052
8719.065416	169328.7868	0.053564622	0.05003566	0.05416
153040.2976	8737.858732	16.56352779	16.38447221	16.56353
263977.945	7639656.847	0.032950908	0.031389092	0.03295
2610401.851	28969.29748	89.48043903	85.92356097	89.48044
410556.0869	2319349.17	0.218447969	0.160352031	0.21845
141156.9652	48311242.39	0.002551782	0.002448218	0.00255
3832.696446	5817.198	0.623131448	0.619868552	0.62313
1715546.635	303335268.7	0.005297779	0.005054221	0.00530
292682.0268	17425.0256	19.07672723	15.87527277	19.07673
117203.8073	70329.6021	1.636647243	1.621552757	1.63665
6842739.432	100341095.2	0.068425638	0.066214362	0.06843
5535.476535	46744.4557	0.118525942	0.117266058	0.11868
260303.1263	8225757.969	0.031891087	0.030648913	0.03189
407351.5204	408275.1261	0.999826093	0.992677966	1.01008
717715.517	1129666.201	0.673232075	0.576767925	0.67323
271388.2441	2972679.115	0.0911035	0.0881165	0.09110
556189.9148	44555.47018	12.76835955	11.93564045	12.76836
179654.4999	28985011	0.0060897	0.0060483	0.00609
103040.7252	11348.68078	9.311122725	8.777477275	9.31112
108563.2476	75937.6223	1.414410372	1.386589628	1.41441
348677.8648	9710799.389	0.035824687	0.035035313	0.03582
10955.31766	10079439.74	0.001071019	0.001040981	0.00107
306241.2056	134823.0734	2.66496529	2.06923471	2.66497
116461.5841	7017829.248	0.016296883	0.016183117	0.01630
112640.9959	612301.4388	0.184010304	0.181289696	0.18401
17512.91832	9637.47	1.790292899	1.789907101	1.79029
3423.097761	106857.322	0.032100566	0.031677134	0.03211

	<b>i</b>			
4890324.035	4895603.588	1.016724184	0.977675816	1.01672
135853.801	2104711.985	0.064962332	0.063237668	0.06496
2014493.305	276099167.7	0.00870291	0.006502754	0.00889
548795.0734	51359.86563	10.31563233	10.12616767	10.31563
2023720.406	1220811.682	1.97261052	1.468470483	2.03693
22244.04733	44058.274	0.509103437	0.491096563	0.50910
500302.4369	4652641.128	0.110551171	0.104548829	0.11055
6908132.564	6910180.44	0.991388959	1.007843059	1.00167
6526537.07	879795.0079	7.358401154	7.139198846	7.35840
562087.6324	880478461.7	0.000629172	0.000610828	0.00063
75829.91642	6600812.27	0.011109423	0.011090577	0.01111
7977.887459	1102629.905	0.007234214	0.007244195	0.00729
181420.7334	379341540.2	0.000483172	0.000458628	0.00048
103409.9067	45065266.64	0.002220986	0.002009014	0.00222
152050.9168	10334.4043	14.34045159	14.30154841	14.34045
5388551.289	4619102.068	1.190556178	1.101443822	1.19056
379474.3804	1102597.654	0.348643598	0.337396402	0.34864
45393.31386	6054676.179	0.00736576	0.00720624	0.00737
5145770.728	57067349.64	0.090394557	0.088525443	0.09039
63814.04184	3350961.903	0.018565061	0.018474939	0.01857
267126.7018	14529337.21	0.018362964	0.018017036	0.01836
253375.463	405457.6765	0.592335394	0.582464606	0.59234
44119.7244	3231715.086	0.013701669	0.013338331	0.01370
157616.6944	3025106.365	0.053003303	0.049796697	0.05300
279043.7104	16751665.01	0.016266238	0.016133762	0.01627
2651278.749	425533131.3	0.005997266	0.005646734	0.00600
231101.741	231660.8165	0.988160786	1.006984969	0.99800
49967.27672	3260864.973	0.015913855	0.015089915	0.01619
125696.8268	75139.87561	2.053784754	1.455050019	2.11015
496572.2684	3322995.922	0.144832692	0.139367308	0.14483
25882.52254	84449.6945	0.300888704	0.300511296	0.30089
101753.2101	1715658677	5.82793E-05	5.77207E-05	0.00006
72467.81921	8882161.937	0.008079095	0.007780905	0.00808
63861.86553	422807.453	0.149982364	0.149217636	0.14998
9306.212589	40059.7718	0.244408031	0.223918045	0.24626
181610422.1	7938.844337	22498.95314	22099.04686	22498.95314
704922.9499	468530880.1	0.001434539	0.001295461	0.00143
48433.65843	6644.6793	7.194920694	7.191079306	7.19492
186643.4681	97344.59472	2.448697372	1.663777007	2.50202
434094.3957	2400448.754	0.182126954	0.175473046	0.18213
15246.49329	49219213.81	0.000309201	0.000299599	0.00031
157561.1334	1403582.839	0.123096513	0.105103487	0.12310
3417.551942	24064.8999	0.140600914	0.143199086	0.14190
107608.9857	240095293.7	0.000453384	0.000442955	0.00045
19315667.77	3005132.175	6.499747413	6.140652587	6.49975
148007.7168	78010.92446	1.877889403	1.866310597	1.87789
12529.49153	1298278.856	0.01064621	0.00907379	0.01065
20362.25095	1054601.545	0.01935469	0.01889331	0.01935
		-		

795309.5257	18508563.6	0.066398673	0.036001327	0.06640
121403.2204	310071.4375	0.418986864	0.374813136	0.41899
17247.72852	3005.9557	5.828707596	5.607292404	5.82871
347869.7453	134879900.5	0.002652963	0.002487037	0.00265
5288.408277	3990.8896	1.330442177	1.317038823	1.33549
11463.19039	2357.6418	4.836130971	4.777869029	4.83613
260246.0416	23887.9362	11.21460487	10.38639513	11.21460
10875.33789	25688.5493	0.421990314	0.417409686	0.42199
10576849.83	21665978.05	0.489486766	0.472459234	0.48949
147070.8612	15733.43988	9.331001847	9.118998153	9.33100
20793.56792	156863.9187	0.134644975	0.128555025	0.13464
56311.11894	2325928.88	0.02483302	0.02376698	0.02483
15166.63314	115938.6974	0.132095188	0.126504812	0.13210
4978740.126	4977999.209	0.991852453	1.007282339	1.00100
95119.85549	1717311.338	0.056345774	0.054254226	0.05635
269860.9897	118145512.7	0.002147591	0.002020409	0.00215
134155.2994	134737.6154	0.993879656	0.962120344	0.99388
50104.81525	13462463.43	0.003830352	0.003529648	0.00383
131551.7268	71524.59689	1.904233702	1.715766298	1.90423
10234.47588	80967343.6	0.000132312	0.000121688	0.00013
29637.08996	102673.4145	0.287129511	0.278470489	0.28713
942467.4432	12878734.21	0.060168295	0.060031705	0.06017
32560.4908	3469567.548	0.009827456	0.009012544	0.00983
175842.2588	44868408.26	0.003747068	0.003722932	0.00375
178875.9845	276560.9278	0.648031471	0.576814529	0.64803
273783.1798	48036363.74	0.005835136	0.005546864	0.00584
15355.41388	130796.9242	0.113981204	0.113418796	0.11398
232525.8805	276178073.1	0.000948035	0.000806269	0.00099
22037.82809	37227.3146	0.591239603	0.570580397	0.59124
117999.6249	258020.9128	0.455579579	0.451380421	0.45558
180116.8408	28191529.76	0.006358904	0.006301096	0.00636
12396.72265	3267800.733	0.003679493	0.003634507	0.00368
127522.0622	45721065.52	0.002721342	0.002644658	0.00272
91220.96675	908594.5001	0.103057062	0.097542938	0.10306
50883.22613	5046778.25	0.010142031	0.009799969	0.01014
290854.7284	15284904.81	0.019992149	0.018395445	0.02032
4877350.44	5.25726E+12	9.27684E-07	9.13116E-07	0.00000
4871.234918	11561.7186	0.423307871	0.410492129	0.42331
556754.0013	9097.429736	60.15562222	58.23037778	60.15562
241523.6757	12423.7946	18.98562369	18.61637631	18.98562
159299.0523	32331122.36	0.004630181	0.004525819	0.00463
151570.1287	2124274.246	0.073015484	0.068984516	0.07302
62410.6987	12819613.33	0.004933635	0.004706365	0.00493
121400.6502	413206.044	0.281495847	0.276504153	0.28150
121570.0995	3398541.692	0.037125827	0.034954173	0.03713
195410.914	3966880.285	0.050247273	0.043752727	0.05025
120209.5862	375028.3938	0.320884386	0.304515614	0.32088
2412819.519	267038662.4	0.009139442	0.008680558	0.00914

920834.744	66863457.31	0.015321519	0.011878481	0.01532
2807119.071	22758706537	0.000123566	0.000121134	0.00012
120341.4863	300613.5823	0.401833069	0.387966931	0.40183
31111.8095	506993.2018	0.05859	0.05859	0.05859
269590.4844	39902757.57	0.006731616	0.006718329	0.00675
468565.907	280338273.9	0.001669233	0.001609427	0.00167
62156.73949	109815.3246	0.563182784	0.541217216	0.56318
5561.520707	179892.7575	0.029547237	0.029472763	0.02955
20809.60129	1294.827918	18.91523668	14.96183609	19.03036
224791.5739	33902386.94	0.006697926	0.006382074	0.00670
137734.1384	822283.0003	0.152775247	0.134024753	0.15278
49353.45481	76684709.27	0.000640776	0.000627224	0.00064
171100.5259	443010.5018	0.414309502	0.339290498	0.41431
160415.2751	238364.8493	0.864970114	0.572069164	0.88173
50717.66043	22724.2018	2.129232221	2.108767779	2.12923
17911.68501	2739232.611	0.006379457	0.006360543	0.00638
90337.13276	7704726.357	0.012100612	0.011458976	0.01240
399291.5818	4403807.747	0.095017736	0.088212863	0.09585
234042.0661	1030100.449	0.226602241	0.221197759	0.22660
89749.64322	91546.11655	0.981655429	0.978672571	0.98731
804188.7797	513335.4933	1.603044318	1.407955682	1.60304
321864.5712	15693605.74	0.020229626	0.019992374	0.02023
175763.57	5598746.261	0.031153234	0.030806766	0.03115
86899.0644	593449.3432	0.146452433	0.139947567	0.14645
973060.6707	8101509.437	0.121146929	0.116653071	0.12115
5175847.295	52046409011	9.9443E-05	9.5657E-05	0.00010
82510.65127	4235.032639	21.82528847	18.15065409	22.09055
73367.18687	37095567.51	0.001983575	0.001878425	0.00198
131476.3524	55556223.16	0.002231	0.002231	0.00223
114034.0199	4851681.071	0.022766567	0.022333433	0.02277
234226.1201	912842.7174	0.254972869	0.243227131	0.25497
202677.1749	2564707.311	0.078842836	0.077925164	0.07884
169953.3542	332642.7105	0.517009942	0.482790058	0.51701
524765.7335	62291697.5	0.009931395	0.007568605	0.00993
135044.1903	297384.6153	0.454987927	0.431012073	0.45499
2304176.397	15480.03747	149.0648896	142.4551104	149.06489
282142.2792	57223545.7	0.004999094	0.004822906	0.00500
2525599.583	27189677.56	0.092584896	0.092211104	0.09279
228891.1647	3185874.099	0.072045577	0.068014423	0.07205
19144.83972	1120.376256	17.34045154	16.69154846	17.34045
227376.1176	103640870.6	0.002304181	0.002095819	0.00230
80346.51452	9426435.658	0.009333258	0.008285149	0.00939
11425672.48	34181565.05	0.370101998	0.313377256	0.37890
332668.4038	913570.5204	0.382142582	0.333857418	0.38214
390163.198	141555368.9	0.003890753	0.002229247	0.00389
62200.28951	12792015.22	0.005157595	0.004785711	0.00533
480748.5483	53971169.61	0.009801	0.008823648	0.01011
72296.75246	17464990.36	0.004034894	0.004031106	0.00403

14401.26261	2029052.68	0.00698	0.00698	0.00698
273059.3669	458312.3114	0.605368278	0.584120792	0.61430
2331.06486	14074.9873	0.1589	0.1589	0.15890
125966.5998	89655.87346	1.404216901	1.347783099	1.40422
328916.1158	93256802.04	0.003473957	0.003078043	0.00347
42589.94581	15840962.02	0.002634631	0.002521369	0.00263
339970.0533	15537685.45	0.02178753	0.02077247	0.02179
1517116.573	673483.7439	2.2003718	2.1214282	2.20037
1685521.023	440271288.2	0.003935258	0.003708742	0.00394
826630.406	1681594.559	0.619109416	0.425985052	0.62901
50247.2709	50104.6269	0.997325679	0.998447321	1.00054
266820.6155	75589843.09	0.00347069	0.00326931	0.00347
662310.1979	839943.2376	0.814966801	0.781355952	0.82352
77337.63154	642603.1308	0.118115171	0.115884829	0.11812
247768.2828	2622909.486	0.09453304	0.09206696	0.09453
90524.02907	55536.83423	1.620822972	1.604637028	1.62082
112214.0812	2632722.527	0.042769117	0.041630883	0.04277
48685.32262	674721.686	0.075100603	0.070599397	0.07510
46845.57543	33875659.92	0.001362582	0.001267418	0.00136
99332.85129	376763.0554	0.252117545	0.248682455	0.25212
23876.7897	2626995.841	0.00928492	0.00891508	0.00928
370578.2451	820475.7698	0.446846623	0.429153377	0.44685
670259.4704	215950595.7	0.003242012	0.003012382	0.00325
140473.9252	616423.7105	0.226458889	0.220081111	0.22646
296015.1937	1548292.252	0.252689873	0.158744618	0.25443
278718.1667	1316407.147	0.22443554	0.19656446	0.22444
15264.21376	3356472.864	0.004583296	0.004502442	0.00460
2907.779987	69558.6015	0.042451257	0.041302043	0.04253
328168.3784	48240.28668	6.616941913	6.615058087	6.61694
7882.821077	8586.647686	0.911513673	0.881086327	0.91151
831678.8911	133830.9917	6.632797437	5.953834901	6.73217
351411.1967	2734442.092	0.132269771	0.126620892	0.13361
314232.7784	10763.62501	28.62736291	27.91063709	28.62736
1430928.1	13128062.34	0.105302899	0.098097101	0.10530
267145.3547	18384375.78	0.014475777	0.014024223	0.01448
27938.02934	776.0811	35.78787733	34.09212267	35.78788
1919328.861	115454712.6	0.016730234	0.014569766	0.01673
113102.9522	7133916.041	0.015718551	0.015061449	0.01572
15360.86449	185618.0501	0.083048131	0.080751869	0.08305
380130.4052	41440891	0.009264127	0.008313873	0.00926
62595.31565	91347.90464	0.671831274	0.616768726	0.67183
23945.5699	11732128.36	0.002127014	0.002012961	0.00216
110587.0254	1537164.97	0.070483143	0.069836857	0.07048
1277823.464	21988.06548	57.57081024	56.54918976	57.57081
1449981.126	1572567838	0.000869229	0.000802771	0.00087
1055913.93	343797.8014	3.028958608	2.908933392	3.02896
190389.0572	2703222.055	0.072061624	0.06889561	0.07244
92576.08764	50980156.51	0.001767704	0.001760296	0.00177

252242 525	254020 2000	4 425600270	4 204200722	4.40560
362248.686	264029.2099	1.435600278	1.304399722	1.43560
45272.18764	125006867.6	0.000368643	0.000331157	0.00037
10636.62097	10623.2616	0.991254782	1.009545218	1.00040
152561.7518	886059.4447	0.166969423	0.161430577	0.16697
90652.87166	1007509.77	0.094230769	0.085769231	0.09423
8609397.355	809291.8437	10.10870131	9.990898694	10.10870
5907893.815	6075168.155	1.055624048	0.906435952	1.05562
60754.85888	8207814.665	0.007356801	0.007023199	0.00736
25103.16667	209788.6984	0.124800374	0.115659626	0.12480
1032372.072	1904832.214	0.722703689	0.463751651	0.74088
286037.3633	769589.5783	0.371304201	0.350895799	0.37130
47891.12449	23083.1662	2.14963901	2.00256099	2.14964
27275.94935	1171584.054	0.023180408	0.022619592	0.02318
1063995.754	15885.42798	67.4961189	63.6978811	67.49612
189525942.1	121212.5431	1546.50331	1504.13669	1546.50331
133256.94	203139.8733	0.669150579	0.638849421	0.66915
21072.36568	557277.5982	0.03994314	0.03555686	0.03994
3416380.497	63812483.69	0.054007972	0.051472028	0.05401
1078757.487	301007576.2	0.003511761	0.003456239	0.00351
679081.6691	422311.2537	1.576073994	1.526926006	1.57607
1412878.208	51554990.25	0.029683982	0.024936018	0.02968
129586.7351	7337021.074	0.017689478	0.017609222	0.01778
18511.04768	3348.1162	5.610708169	5.355291831	5.61071
82857.98273	3633238.906	0.023379685	0.022459383	0.02368
9777.415925	74648.6337	0.130771659	0.126428341	0.13077
1147992.271	614961.4018	1.864361963	1.789638037	1.86436
198140.7204	86353.12836	2.681785807	2.055214193	2.68179
184914.6105	855926.5137	0.213305219	0.210094781	0.21331
2209356.137	12243668.73	0.165817234	0.158982766	0.16582
1532324.463	1607361.356	0.937445309	0.900754691	0.93745
67747.25147	1138622.368	0.062009422	0.057390578	0.06201
21977.19855	1377.252457	16.0494762	15.5525238	16.04948
331510.3987	80829.23491	4.127601204	3.792398796	4.12760
53109.5042	32250.35666	2.009296135	1.439170845	2.02963
1341902.48	45091484.89	0.035572186	0.027192878	0.03601
99899.13345	13586607.44	0.007371125	0.007108875	0.00737
270410.3373	29165901.06	0.00939911	0.00890089	0.00940
1018631.762	10325541.82	0.102545652	0.095254348	0.10255
136258.079	396353.6525	0.356827895	0.317772105	0.35683
35809.65317	2034648.297	0.017437457	0.017082543	0.01744
314865.4097	393999522.7	0.00079232	0.00078148	0.00079
92158.48405	961854.9357	0.0941	0.0941	0.09410
13797544.42	2432081383	0.005568741	0.005324659	0.00557
637681.4447	6233621.702	0.10167318	0.10012682	0.10167
108561.8372	29409.5183	4.627547278	3.077232125	4.74277
273828.1904	87667494.96	0.003202881	0.003027119	0.00320
182279.573	63168522.93	0.002791151	0.002572849	0.00279
179927.3778	203440.752	0.840814454	0.776985546	0.84081

158198.1595       83820.90066       1.88868496         634000.5053       2523350.551       0.25029156         61297.86287       1441.6721       42.4322447         279813.9532       750586.0539       0.35588983         86814.70139       379437.9867       0.22327944         6696.374454       1520011.048       0.00430923         18440.22748       64898.7235       0.28294836         86574.20084       3409431.251       0.02631686         130354.2829       5529823.549       0.0244483         108437.5097       3249326.126       0.03743163	0.5 0.237108495 0.5 41.75775575 0.341310163 0.215920556 0.004236772 0.270451635 0.024583112 0.02159172 0.030288381	1.88868 0.25029 42.43224 0.35589 0.22328 0.00431 0.28295 0.02632 0.02445 0.03743
61297.86287       1441.6721       42.4322442         279813.9532       750586.0539       0.35588983         86814.70139       379437.9867       0.22327944         6696.374454       1520011.048       0.00430922         18440.22748       64898.7235       0.28294836         86574.20084       3409431.251       0.02631688         130354.2829       5529823.549       0.0244482	41.75775575 37	42.43224 0.35589 0.22328 0.00431 0.28295 0.02632 0.02445
279813.9532       750586.0539       0.35588983         86814.70139       379437.9867       0.22327944         6696.374454       1520011.048       0.00430923         18440.22748       64898.7235       0.28294836         86574.20084       3409431.251       0.02631683         130354.2829       5529823.549       0.0244483	0.341310163 14 0.215920556 28 0.004236772 55 0.270451635 38 0.024583112 28 0.02159172 19 0.030288381	0.35589 0.22328 0.00431 0.28295 0.02632 0.02445
86814.70139       379437.9867       0.2232794         6696.374454       1520011.048       0.00430922         18440.22748       64898.7235       0.28294836         86574.20084       3409431.251       0.02631688         130354.2829       5529823.549       0.0244482	0.215920556 0.004236772 0.270451635 0.024583112 0.02159172 0.030288381	0.22328 0.00431 0.28295 0.02632 0.02445
6696.374454       1520011.048       0.00430923         18440.22748       64898.7235       0.28294836         86574.20084       3409431.251       0.02631686         130354.2829       5529823.549       0.0244483	0.004236772 0.270451635 0.024583112 0.02159172 0.030288381	0.00431 0.28295 0.02632 0.02445
18440.22748       64898.7235       0.28294836         86574.20084       3409431.251       0.02631686         130354.2829       5529823.549       0.0244483	0.270451635 0.024583112 0.02159172 0.030288381	0.28295 0.02632 0.02445
86574.20084       3409431.251       0.02631683         130354.2829       5529823.549       0.0244483	0.024583112 0.02159172 0.030288381	0.02632 0.02445
130354.2829 5529823.549 0.0244482	0.02159172 0.030288381	0.02445
	0.030288381	
1108437.5097 13249326.176 0.0374316		
	0.501591565	
265141.2357 518430.3478 0.51780843	2 222752422	0.51781
13055.71005   5765.9367   2.24924756		2.24925
13861.92773   2447373.622   0.0056962		0.00570
8000.556173   22932.5329   0.3424224		0.34242
127243.4739		0.80509
135962.6599 4151619.251 0.03355393		0.03383
406792.5655 599638.263 0.69323765		0.69324
68836.18467         263986.2491         0.2593659		0.26165
146771.1714 181816.4021 0.8145693 <sup>3</sup>		0.81457
263495.9403   666131.1311   0.4566662		0.46401
62642.30666 96591.338 0.62894878		0.62895
115587.9821     66278.8517     1.76936052	1.677039472	1.76936
21199.91172 2137580.866 0.00984140	0.009438594	0.00984
109172.8719 1817480.939 0.0616463 <sup>4</sup>	0.058628711	0.06177
150703.6759 809932.3358 <b>0.1831364</b>	0.177863589	0.18314
10081.75421 2217262.28 0.00454793	0.004432065	0.00455
449822.6595 132937.8353 <b>3.3514617</b> 3	3.254538262	3.35146
34904.61449 569331.5332 <b>0.0636235</b>	0.057974448	0.06362
267465.5159 885436.6604 <b>0.3013838</b> 5	0.293816147	0.30138
19655.0793 11404.309 1.6391165 <u>9</u>	1.612483442	1.63912
658266.2634 211773.7959 <b>3.2285595</b> 6	2.917440436	3.22856
1674058.435 69186930.44 0.02375790	0.022820094	0.02376
1813308.722     1026005.823     1.7194163	1.71618365	1.71942
726503.7407 16116033.36 <b>0.0435998</b> 3	0.036200182	0.04360
42130.5609 56595805.99 0.000722	0.00071526	0.00072
13901103.56 575902.6849 23.8731823	23.21081784	23.87318
243864.8063 164081.1723 1.5529648	1.42183512	1.55296
12462.40331 4218567.199 0.0031232	0.002708742	0.00312
259875.3904 652958.0166 <b>0.3969614</b> 8	0.400553837	0.40180
813564.4519 1121788.091 0.71264609	0.691353902	0.71265
1124975.115 39354528.11 0.0274318	0.02702816	0.02743
78952.10102 29231399.4 0.00265006	0.002485933	0.00265
1000374.068 2306565.751 0.43031500	0.412884997	0.43032
23614.05765 27061.0827 0.8696195	0.852380423	0.86962
305987.5295 8141559.405 0.036	0.0361	0.03610
28050.34793 32281715.39 0.0008716	0.000850334	0.00087
75425.76376	0.092373436	0.09363
347713.7217 2360134.732 <b>0.1490468</b>	0.139153147	0.14905

221221 7272	1	0 = 4 40 = 400 4	0.00004==00	0.74.407
321801.7058	389089.7436	0.714354201	0.696645799	0.71435
46423.69197	9220090.892	0.004999343	0.004874657	0.00500
13122.41539	5033319.017	0.002696679	0.002523321	0.00270
28289.65872	97370.349	0.286076636	0.285123364	0.28608
341413.3719	1066001.23	0.327826593	0.305173407	0.32783
58452.38459	112258.8801	0.523369611	0.490830389	0.52337
13270.43161	244855.5017	0.05472563	0.05364747	0.05487
2230906.77	1196824.284	1.853818852	1.804381148	1.85382
30174.88394	30866.8459	0.974218853	0.951981147	0.97422
155902.4692	218442.9323	0.701516468	0.640283532	0.70152
485243.3468	2019206.592	0.2296	0.2296	0.22960
8658.145058	4669072.693	0.001845833	0.001802167	0.00185
225491.0899	427339.0299	0.550644351	0.446355649	0.55064
97047.38117	47240.11087	2.382803892	1.877391993	2.43141
100720.7413	12396.0706	7.778855859	7.530144141	7.77886
46679.49204	3202463.112	0.0148629	0.0139971	0.01486
37298.45526	1497259.878	0.024026125	0.022813875	0.02403
175065.8119	572309.9208	0.300722971	0.293277029	0.30072
66297.16483	14543716.5	0.005028114	0.003979886	0.00503
6668.189074	42938.9864	0.1517	0.1517	0.15170
409802.4256	364705.8727	1.122290628	1.093709372	1.12229
213549.3527	6889525.348	0.03176255	0.03021745	0.03176
2468.436644	5987.8132	0.404	0.404	0.40400
417347.6415	1.17394E+12	3.59469E-07	3.45131E-07	0.00000
219971.7758	4672168.874	0.046649629	0.038770371	0.04665
998205.4356	59912.5255	18.95583856	15.1337431	19.12226
1690.694632	1679.504	0.998805387	1.014206845	1.00926
11062.63882	85.2507	130.4963584	126.2256416	130.49636
50008.03853	2480974.971	0.020299301	0.019616699	0.02030
62976.9569	5833830.717	0.01070548	0.01059052	0.01071
45253.30653	23384596.28	0.001846621	0.001757379	0.00185
495424.1033	416952.9434	1.17463	1.15137	1.17463
1984737.388	1065391.521	1.272159824	1.271040176	1.27216
57232.65909	623039.2419	0.094239574	0.088740426	0.09424
105787.123	3964851.333	0.025525619	0.023902381	0.02553
130985.6794	517067.0503	0.256445564	0.247354436	0.25645
143180.1663	20012486.3	0.007425315	0.006946192	0.00747
42154.29437	2399212.257	0.018129845	0.016870155	0.01813
8342.400935	257335.6585	0.032405895	0.031554105	0.03241
113734.9688	88671973.39	0.001289822	0.001242178	0.00129
1054143.726	7972358.428	0.127075253	0.126524747	0.12708
634960.2677	2554904.597	0.242983667	0.237436333	0.24298
10723.50197	1496263.758	0.007013347	0.006992653	0.00701
625275.6033	625183.7384	0.99324694	1.007323048	1.00260
25868922.15	628108.0016	40.83324852	39.31475148	40.83325
192422.4408	107039.3887	1.775658106	1.734341894	1.77566
287244.1356	43.67731322	6672.791138	6378.868862	6672.79114
1115497.331	395693720	0.002526103	0.002451897	0.00253

	1		i	
170354.2477	2223214.71	0.076391753	0.075608247	0.07639
101973.1084	150411.2019	0.861796806	0.593651978	0.88515
144443.314	819092.8304	0.172046154	0.165553846	0.17205
4921.627404	556729.9452	0.009111176	0.008605292	0.00912
9044.745093	6985309.027	0.001278274	0.001241726	0.00128
12596.11152	684415.9695	0.018194271	0.018005729	0.01819
22665077.94	26370025.92	0.863116298	0.821683702	0.86312
63432.46536	121492.7007	0.531955663	0.506044337	0.53196
1680468.49	504799.745	3.438121827	2.981878173	3.43812
208171.5118	120.6354047	1715.84607	1731.12473	1728.40648
108250.9031	7082828.063	0.015287816	0.014232184	0.01529
10919403.3	30396314.38	0.358497166	0.350302834	0.35850
9762842.096	36895.53274	259.0027566	254.6852434	259.00276
77109.51876	101458.3766	0.76585334	0.74154666	0.76585
124666.132	644298.5043	0.18138392	0.17001608	0.18138
1120.216607	451.5208	2.467782283	2.454217717	2.46778
395386.4734	189199078.3	0.002037446	0.001821154	0.00204
654470.6636	2072029.01	0.323868445	0.307131555	0.32387
110900.9737	2141058.021	0.051101334	0.050358666	0.05110
288221.4637	242324.5059	1.09287306	1.09252694	1.09287
255107.4513	1411616.725	0.184067986	0.161640014	0.18407
5025637.617	3494359.972	1.43838578	1.35561422	1.43839
1404.679434	1006.8258	1.38143575	1.39036425	1.38590
107129.25	1493694.955	0.075257403	0.066254597	0.07526
1539882.554	27503.00606	55.88126647	53.55873353	55.88127
176949.7576	885100.2427	0.190227169	0.186672831	0.19023
145640.2877	945982.0794	0.152372416	0.150227584	0.15237
111142.9054	2631836.133	0.041265677	0.040914323	0.04127
185522.9312	2770956.072	0.06223499	0.06024501	0.06223
210457.5077	108160617.6	0.002486451	0.001641549	0.00249
19587.74805	2764215.262	0.006886927	0.006813073	0.00689
421210.9844	582017.9756	0.723121636	0.709878364	0.72312
7119.694109	2224455.286	0.003121376	0.003100624	0.00312
7866.757101	9733083.196	0.000788569	0.000759431	0.00079
329741.7238	3110588.965	0.106068322	0.101351678	0.10607
80291.81783	659638.0048	0.122931429	0.119468571	0.12293
7796.529358	3055291.435	0.00247	0.00247	0.00247
51442.54565	934523.6108	0.053726276	0.052073724	0.05373
226288.3892	7533588.926	0.030548286	0.029666614	0.03061
43394.83499	588117.9619	0.074429504	0.071370496	0.07443
694377.8334	185770.2189	3.934202061	3.588197939	3.93420
439135.6442	1.00383E+12	4.80918E-07	4.03082E-07	0.00000
45040.32594	312003.0115	0.146819293	0.140380707	0.14682
303516.1606	1279527.139	0.232609224	0.229590776	0.23261
25571.74563	40842.127	0.624128049	0.599871951	0.62413
458547.4489	3689002.986	0.115346796	0.115023204	0.11535
199024.3322	6230019.699	0.032642045	0.029677955	0.03264
2671.44869	3681965.453	0.000701885	0.000701515	0.00070
3	1-3	1.300. 31003	11100.01010	

48809.37835         76259.498         0.633182814         0.626233186         0.63318           608586.2561         5774290.729         0.104663233         0.101788767         0.10466           31238.81798         324772.8239         0.093295392         0.091304608         0.09330           14338.15943         19223.824         0.751998511         0.32201489         0.75200           875437.0079         4627529.807         0.181598641         0.179201359         0.18160           64949.88459         165528038.4         0.000384106         0.000381094         0.00038           345315.9645         345222.1471         0.992617865         1.008209929         1.00240           38288.9191         393150.748         0.00987525         0.0092475         0.00988           3828.66.8955         185378.4026         1.538341435         1.482458565         1.538341           367756.897         22481665.29         0.015426728         0.015093272         0.01543           2136831.153         84224377.52         0.002516056         0.024469744         0.02522           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           31782.75274         39620497.79         0.002311734         0.001888266	40000 07005	75252 400	0.6004.0004.4	0.606000406	0.60040
31238.81798         324772.8239         0.093295392         0.091304608         0.09330           14338.15943         19223.824         0.751998511         0.732201489         0.75200           875437.0079         4627529.807         0.181598641         0.179201359         0.18160           64949.88459         165528038.4         0.000384106         0.000381094         0.00038           343315.9645         345222.1471         0.992617865         1.008209929         1.00240           83288.9191         3831350.748         0.00038752         0.00902475         0.00988           8328.66.8955         185378.4026         1.538341435         1.482458565         1.53834           367756.897         22481665.29         0.015426728         0.015093272         0.01543           2156831.153         84224377.52         0.025216056         0.024469744         0.02222           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           2178.6831.153         12662.52488         3.716508439         1.81123319         3.93248           37990.8006         190391843.9         0.002311734         0.001882660         0.00311           37990.8006         190391843.9         0.0066961         0.00860635					
14338.15943         19223.824         0.751998511         0.732201489         0.75200           875437.0079         4627529.807         0.181598641         0.179201359         0.18160           64949.88459         165528038.4         0.000384106         0.000381094         0.00038           345315.9645         345222.1471         0.992617865         1.008209929         1.00240           83298.93191         8931350.748         0.00987525         0.00902475         0.00988           288266.8955         185378.4026         1.538341435         1.482458565         1.538344           367756.897         22481665.29         0.015426728         0.015093272         0.01543           2156831.153         34224377.52         0.025216056         0.024469744         0.0252           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           81782.75274         39620499.79         0.002311734         0.001888266         0.00231           289711.5764         12511193.92         0.02293427         0.02275573         0.0223           289711.5764         12511193.92         0.02293427         0.02275573         0.0223           173900.8006         190391843.9         0.00636931         0.00636369 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
875437.0079         4627529.807         0.181598641         0.179201359         0.18160           64949.88459         165528038.4         0.000384106         0.000381094         0.00038           345315.9645         345222.1471         0.992617865         1.008209929         1.00240           383298.93191         8931350.748         0.00987525         0.00902475         0.0098           288266.8955         185378.4026         1.538341435         1.482458565         1.53834           367756.897         22481665.29         0.015426728         0.01593272         0.01543           2156831.153         84224377.52         0.025216056         0.024469744         0.02522           41311.2904         2001.895732         119.2995649         115.8404351         119.29956           81782.75274         39620499.79         0.002311734         0.001888266         0.00231           38931.90135         12662.52488         3.71650489         2.8131153319         3.93248           373900.8006         190391843.9         0.00689631         0.002869631         0.00369699         0.0037           189196.6524         3241109.768         0.06131025         0.5456975         0.06131           902265.1271         28662.3306         30.66284979         <					
64949.88459         165528038.4         0.000384106         0.000381094         0.00038           345315.9645         345222.1471         0.992617865         1.008209929         1.00240           383298.93191         8931350.748         0.00987255         0.00902475         0.00988           288266.8955         185378.4026         1.538341435         1.482488655         1.53834           367756.897         22481665.29         0.015426728         0.015093272         0.01543           2156831.153         34224377.52         0.025216056         0.024469744         0.02522           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           241312.901         2001.803939         0.002803399         2.31512					
345315.9645         345222.1471         0.992617865         1.008209929         1.00240           83298.93191         8931350.748         0.00987525         0.00902475         0.00988           288266.8955         185378.4026         1.538341435         1.482458565         1.53834           367756.897         22481665.29         0.015426728         0.015093272         0.01543           2156831.153         34224377.52         0.025216056         0.024469744         0.02522           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           81782.75274         39620499.79         0.002311734         0.001888266         0.0031           289711.5764         12511193.92         0.022934247         0.022752753         0.02293           39391.90135         12662.52488         3.716508439         2.815123319         3.93248           173900.8006         190391843.9         0.000869631         0.00860369         0.0087           188196.6524         3241109.768         0.06131025         0.05456975         0.06131           9981.691102         34044,2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143666474         0.134227012					
83298.93191         8931350.748         0.00987525         0.00902475         0.00988           288266.8955         185378.4026         1.538341435         1.482458565         1.53834           367756.897         22481665.29         0.015426728         0.015093272         0.01543           2156831.153         84224377.52         0.025216056         0.024469744         0.02522           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           81782.75274         39620499.79         0.002311734         0.001888266         0.00231           289711.5764         12511193.92         0.022934247         0.0227275753         0.02293           39391.90135         12662.52488         3.716508439         2.815123319         3.93248           173900.8006         190391843.9         0.000869631         0.00860369         0.00087           189196.6524         3241109.768         0.06131025         0.05456975         0.06131           902265.1271         28862.3306         30.66284979         28.31715021         30.66285           9981.69102         34044.2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143666474         0.134227012					
288266.8955         185378.4026         1.538341435         1.482458565         1.53834           367756.897         22481665.29         0.015426728         0.015093272         0.01543           2156831.153         84224377.52         0.025216056         0.024469744         0.02522           241312.9004         2001.895732         119.2995649         115.840351         119.29956           81782.75274         39620499.79         0.002311734         0.00188266         0.00231           289711.5764         12511193.92         0.022934247         0.022725753         0.02293           39391.90135         12662.52488         3.716508439         2.815123319         3.93248           173900.8006         190391843.9         0.000869631         0.00860369         0.00087           189196.6524         3241109.768         0.06131025         0.05456975         0.6131           902265.1271         28862.3306         30.66284979         28.31715021         30.66285           9881.691102         34044.2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143686474         0.134227012         0.14497           58540.33599         697623.1359         0.084033606         0.081546394					
367756.897         22481665.29         0.015426728         0.015093272         0.01543           2156831.153         84224377.52         0.025216056         0.024469744         0.02522           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           81782.75274         39620499.79         0.002311734         0.001888266         0.00231           289711.5764         12511193.92         0.022934247         0.02275753         0.02293           39391.90135         12662.52488         3.716508439         2.815123319         3.93248           173900.8006         190391843.9         0.000869631         0.00860369         0.00087           189196.6524         2441109.768         0.06131025         0.05456975         0.06131           9981.691102         34044.2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143686474         0.134227012         0.14497           58540.33599         697623.1359         0.084033606         0.081546394         0.08403           192906.4446         6619.2631         2.9496905         2.838967742         2.95103           21507.5396         336456708         6.98716E-05         6.70884E-05 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
2156831.153         84224377.52         0.025216056         0.024469744         0.02522           241312.9004         2001.895732         119.2995649         115.8404351         119.29956           81782.75274         39620499.79         0.002311734         0.001888266         0.00231           289711.5764         12511193.92         0.022934247         0.02275753         0.02293           39391.90135         12662.52488         3.716508439         2.815123319         3.93248           173900.8006         190391843.9         0.000869631         0.00860369         0.00087           189196.6524         3241109.768         0.06131025         0.05456975         0.06131           902265.1271         28862.3306         30.66284979         28.31715021         30.66285           9981.691102         34044.2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143686474         0.134227012         0.14497           58540.33599         697623.1359         0.084033606         0.081546394         0.08403           192906.4446         66619.2631         2.9496905         2.838967742         2.95103           6107.659496         28780.9187         0.209179981         0.208020019					
241312.9004         2001.895732         119.2995649         115.8404351         119.29956           81782.75274         39620499.79         0.002311734         0.001888266         0.00231           289711.5764         12511193.92         0.022934247         0.02275753         0.02293           39391.90135         12662.52488         3.716508439         2.815123319         3.93248           173900.8006         190391843.9         0.000869631         0.000860369         0.0087           189196.6524         3241109.768         0.06131025         0.05456975         0.06131           902265.1271         28862.3306         30.66284979         28.31715021         30.66285           9981.691102         34044.2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143686474         0.134227012         0.14497           85840.33599         697623.1359         0.084033606         0.081546394         0.08403           192906.4446         66619.2631         2.9496905         2.338967742         2.95103           6107.659496         28780.9187         0.209179981         0.208020019         0.20918           235103.0115         3364567008         6.98716E-05         6.70884E-05					
81782.75274         39620499.79         0.002311734         0.001888266         0.00231           289711.5764         12511193.92         0.022934247         0.02275753         0.02293           39391.90135         12662.52488         3.716508439         2.815123319         3.93248           173900.8006         190391843.9         0.000869631         0.000860369         0.00087           88916.6524         3241109.768         0.06131025         0.05456975         0.06131           902265.1271         28862.3306         30.66284979         28.31715021         30.66285           9981.691102         34044.2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143686474         0.134227012         0.14497           58540.33599         697623.1359         0.084033606         0.081546394         0.08403           192906.4446         66619.2631         2.9496905         2.838967742         2.95103           6107.659496         28780.9187         0.209179981         0.208020019         0.20918           3182439399         21500.5396         0.180855132         0.172902868         0.18097           33890.24642         83140.2996         0.177830944         0.159347982					
289711.5764         12511193.92         0.022934247         0.022725753         0.02293           39391.90135         12662.52488         3.716508439         2.815123319         3.93248           173900.8006         190391843.9         0.000869631         0.000860369         0.00087           189196.6524         3241109.768         0.06131025         0.05456975         0.06131           902265.1271         28862.3306         30.66284979         28.31715021         30.66285           9981.691102         34044.2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143686474         0.134227012         0.14497           58540.33599         697623.1359         0.084033606         0.081546394         0.08403           192906.4446         66619.2631         2.9496905         2.838967742         2.95103           6107.659496         28780.9187         0.209179981         0.208020019         0.20918           3380.24642         33140.2996         0.177830944         0.159347982         0.17885           219988.4676         31863.59399         6.624674402         6.515365598         6.62467           7937865.564         6.73396E+11         1.17976E-05         1.13624E-05         <					
39391.90135         12662.52488         3.716508439         2.815123319         3.93248           173900.8006         190391843.9         0.000869631         0.000860369         0.00087           189196.6524         3241109.768         0.06131025         0.05456975         0.06131           902265.1271         28862.3306         30.66284979         28.31715021         30.66285           9981.691102         34044.2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143686474         0.134227012         0.14497           58540.33599         697623.1359         0.084033606         0.081546394         0.08403           192906.4446         66619.2631         2.9496905         2.838967742         2.95103           6107.659496         28780.9187         0.209179981         0.208020019         0.20918           235103.0115         3364567008         6.98716E-05         6.70884E-05         0.00007           3782.493979         21500.5396         0.180855132         0.172902868         0.18097           219988.4676         31863.59399         6.624674402         6.515365598         6.62467           9393765.564         6.73396E+11         1.17976E-05         1.13624E-05         <					
173900.8006         190391843.9         0.000869631         0.000860369         0.00087           189196.6524         3241109.768         0.06131025         0.05456975         0.06131           902265.1271         28862.3306         30.66284979         28.31715021         30.66285           9981.691102         34044.2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143686474         0.134227012         0.14497           66025.28374         479153.874         0.143686474         0.134227012         0.14497           8540.33599         697623.1359         0.084033606         0.081546394         0.08403           192906.4446         66619.2631         2.9496905         2.838967742         2.95103           6107.659496         28780.9187         0.209179981         0.208020019         0.20918           235103.0115         3364567008         6.98716E-05         6.70884E-05         0.00007           3782.493979         21500.5396         0.180855132         0.172902868         0.18097           13890.24642         83140.2996         0.177830944         0.159347982         0.17885           219988.4676         11863.59399         6.624674402         6.515365598					
189196.6524         3241109.768         0.06131025         0.05456975         0.06131           902265.1271         28862.3306         30.66284979         28.31715021         30.66285           9981.691102         34044.2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143686474         0.134227012         0.14497           58540.33599         697623.1359         0.084033606         0.081546394         0.08403           192906.4446         66619.2631         2.9496905         2.838967742         2.95103           6107.659496         28780.9187         0.209179981         0.20020019         0.20918           335103.0115         3364567008         6.98716E-05         6.70884E-05         0.00007           3782.493979         21500.5396         0.180855132         0.172902868         0.18097           13890.24642         83140.2996         0.177830944         0.159347982         0.17885           219988.4676         31863.59399         6.624674402         6.515365598         6.62467           7937865.564         6.73396E+11         1.17976E-05         1.13624E-05         0.00001           4305.051869         984957.3582         0.004283553         0.004202447 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
902265.1271         28862.3306         30.66284979         28.31715021         30.66285           9981.691102         34044.2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143686474         0.134227012         0.14497           58540.33599         697623.1359         0.084033606         0.081546394         0.08403           192906.4446         66619.2631         2.9496905         2.838967742         2.95103           6107.659496         28780.9187         0.209179981         0.208020019         0.20918           335103.0115         3364567008         6.98716E-05         6.70884E-05         0.00007           3782.493979         21500.5396         0.180855132         0.172902868         0.18097           13890.24642         83140.2996         0.177830944         0.159347982         0.17885           219988.4676         31863.59399         6.624674402         6.515365598         6.62467           7937865.564         6.73396E+11         1.17976E-05         1.13624E-05         0.00001           4305.051869         984957.3582         0.004283553         0.004202447         0.00428           426490.9283         1179799.53         0.441928934         0.323078					
9981.691102         34044.2486         0.289165076         0.281834924         0.28917           66025.28374         479153.874         0.143686474         0.134227012         0.14497           58540.33599         697623.1359         0.084033606         0.081546394         0.08403           192906.4446         66619.2631         2.9496905         2.838967742         2.95103           6107.659496         28780.9187         0.209179981         0.208020019         0.20918           235103.0115         3364567008         6.98716E-05         6.70884E-05         0.00007           3782.493979         21500.5396         0.180855132         0.172902868         0.18097           13890.24642         83140.2996         0.177830944         0.159347982         0.17885           219988.4676         31863.59399         6.624674402         6.515365598         6.62467           937865.564         6.73396E+11         1.17976E-05         1.13624E-05         0.00001           4305.051869         984957.3582         0.004283553         0.004202447         0.00428           426490.9283         1179799.53         0.441928934         0.323078         0.44772           15377.5823         1347194.096         0.011764128         0.011035872         0.					
66025.28374         479153.874         0.143686474         0.134227012         0.14497           58540.33599         697623.1359         0.084033606         0.081546394         0.08403           192906.4446         66619.2631         2.9496905         2.838967742         2.95103           6107.659496         28780.9187         0.209179981         0.208020019         0.20918           235103.0115         3364567008         6.98716E-05         6.70884E-05         0.00007           3782.493979         21500.5396         0.180855132         0.172902868         0.18097           13890.24642         33140.2996         0.177830944         0.159347982         0.17885           219988.4676         31863.59399         6.624674402         6.515365598         6.62467           7937865.564         6.73396E+11         1.17976E-05         1.13624E-05         0.00001           4305.051869         984957.3582         0.004283553         0.004202447         0.00428           426490.9283         1179799.53         0.441928934         0.323078         0.44772           15377.58823         1347194.096         0.011764128         0.011035872         0.01176           243239.3581         5975734.966         0.041508353         0.0339379087 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
58540.33599         697623.1359         0.084033606         0.081546394         0.08403           192906.4446         66619.2631         2.9496905         2.838967742         2.95103           6107.659496         28780.9187         0.209179981         0.208020019         0.20918           235103.0115         3364567008         6.98716E-05         6.70884E-05         0.00007           3782.493979         21500.5396         0.180855132         0.172902868         0.18097           13890.24642         83140.2996         0.177830944         0.159347982         0.17885           219988.4676         31863.59399         6.624674402         6.515365598         6.62467           7937865.564         6.73396E+11         1.17976E-05         1.13624E-05         0.00001           4305.051869         984957.3582         0.004283553         0.004202447         0.00428           426490.9283         1179799.53         0.441928934         0.323078         0.44772           15377.58823         1347194.096         0.011764128         0.011035872         0.01176           243239.3581         5975734.966         0.041508353         0.039379087         0.04151           1887792.56         270919.9888         6.927067859         6.651532141 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
192906.4446         66619.2631         2.9496905         2.838967742         2.95103           6107.659496         28780.9187         0.209179981         0.208020019         0.20918           235103.0115         3364567008         6.98716E-05         6.70884E-05         0.00007           3782.493979         21500.5396         0.180855132         0.172902868         0.18097           13890.24642         83140.2996         0.177830944         0.159347982         0.17885           219988.4676         31863.59399         6.624674402         6.515365598         6.62467           7937865.564         6.73396E+11         1.17976E-05         1.13624E-05         0.00001           4305.051869         984957.3582         0.004283553         0.004202447         0.00428           426490.9283         1179799.53         0.441928934         0.323078         0.44772           15377.58823         1347194.096         0.011764128         0.011035872         0.01176           243239.3581         5975734.966         0.041508353         0.039379087         0.04151           1887792.56         270919.9888         6.927067859         6.651532141         6.92707           1780859.132         5981969.587         0.295474509         0.274325491 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
6107.659496         28780.9187         0.209179981         0.208020019         0.20918           235103.0115         3364567008         6.98716E-05         6.70884E-05         0.00007           3782.493979         21500.5396         0.180855132         0.172902868         0.18097           13890.24642         83140.2996         0.177830944         0.159347982         0.17885           219988.4676         31863.59399         6.624674402         6.515365598         6.62467           7937865.564         6.73396E+11         1.17976E-05         1.13624E-05         0.00001           4305.051869         984957.3582         0.004283553         0.004202447         0.00428           426490.9283         1179799.53         0.441928934         0.323078         0.44772           15377.5823         1347194.096         0.011764128         0.011035872         0.01176           243239.3581         5975734.966         0.041508353         0.039379087         0.04151           1887792.56         270919.9888         6.927067859         6.651532141         6.92707           1780859.132         5981969.587         0.295474509         0.274325491         0.29547           61379.15204         92497.4868         0.679084658         0.641315342 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
235103.0115         3364567008         6.98716E-05         6.70884E-05         0.00007           3782.493979         21500.5396         0.180855132         0.172902868         0.18097           13890.24642         83140.2996         0.177830944         0.159347982         0.17885           219988.4676         31863.59399         6.624674402         6.515365598         6.62467           7937865.564         6.73396E+11         1.17976E-05         1.13624E-05         0.00001           4305.051869         984957.3582         0.004283553         0.004202447         0.00428           426490.9283         1179799.53         0.441928934         0.323078         0.44772           15377.58823         1347194.096         0.011764128         0.011035872         0.01176           243239.3581         5975734.966         0.041508353         0.039379087         0.04151           1887792.56         270919.9888         6.927067859         6.651532141         6.92707           1780859.132         5981969.587         0.295474509         0.274325491         0.29547           61379.15204         92497.4868         0.679084658         0.641315342         0.67908           32866.1633         14850621.3         0.002257533         0.002122467 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
3782.493979         21500.5396         0.180855132         0.172902868         0.18097           13890.24642         83140.2996         0.177830944         0.159347982         0.17885           219988.4676         31863.59399         6.624674402         6.515365598         6.62467           7937865.564         6.73396E+11         1.17976E-05         1.13624E-05         0.00001           4305.051869         984957.3582         0.004283553         0.004202447         0.00428           426490.9283         1179799.53         0.441928934         0.323078         0.44772           15377.58823         1347194.096         0.011764128         0.011035872         0.01176           243239.3581         5975734.966         0.041508353         0.039379087         0.04151           1887792.56         270919.9888         6.927067859         6.651532141         6.92707           1780859.132         5981969.587         0.295474509         0.274325491         0.29547           61379.15204         92497.4868         0.679084658         0.641315342         0.67908           32866.1633         14850621.3         0.002257533         0.002122467         0.00226           32141.69609         3631.9186         8.462261131         8.285738869 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
13890.24642         83140.2996         0.177830944         0.159347982         0.17885           219988.4676         31863.59399         6.624674402         6.515365598         6.62467           7937865.564         6.73396E+11         1.17976E-05         1.13624E-05         0.00001           4305.051869         984957.3582         0.004283553         0.004202447         0.00428           426490.9283         1179799.53         0.441928934         0.323078         0.44772           15377.58823         1347194.096         0.011764128         0.011035872         0.01176           243239.3581         5975734.966         0.041508353         0.039379087         0.04151           1887792.56         270919.9888         6.927067859         6.651532141         6.92707           1780859.132         5981969.587         0.295474509         0.274325491         0.29547           61379.15204         92497.4868         0.679084658         0.641315342         0.67908           32866.1633         14850621.3         0.002257533         0.002122467         0.00226           32141.69609         3631.9186         8.462261131         8.28573869         8.46226           18048.72499         5932742.157         0.0028         0.0028         0.0028 <td></td> <td></td> <td></td> <td></td> <td></td>					
219988.4676       31863.59399       6.624674402       6.515365598       6.62467         7937865.564       6.73396E+11       1.17976E-05       1.13624E-05       0.00001         4305.051869       984957.3582       0.004283553       0.004202447       0.00428         426490.9283       1179799.53       0.441928934       0.323078       0.44772         15377.58823       1347194.096       0.011764128       0.011035872       0.01176         243239.3581       5975734.966       0.041508353       0.039379087       0.04151         1887792.56       270919.9888       6.927067859       6.651532141       6.92707         1780859.132       5981969.587       0.295474509       0.274325491       0.29547         61379.15204       92497.4868       0.679084658       0.641315342       0.67908         32866.1633       14850621.3       0.002257533       0.002122467       0.00226         32141.69609       3631.9186       8.462261131       8.28573869       8.46226         18048.72499       5932742.157       0.0028       0.0028       0.00280         39436.46145       2437750.556       0.016131881       0.015148119       0.01613         71491.50853       9028.446323       7.786204024       7.389					
7937865.564         6.73396E+11         1.17976E-05         1.13624E-05         0.00001           4305.051869         984957.3582         0.004283553         0.004202447         0.00428           426490.9283         1179799.53         0.441928934         0.323078         0.44772           15377.58823         1347194.096         0.011764128         0.011035872         0.01176           243239.3581         5975734.966         0.041508353         0.039379087         0.04151           1887792.56         270919.9888         6.927067859         6.651532141         6.92707           1780859.132         5981969.587         0.295474509         0.274325491         0.29547           61379.15204         92497.4868         0.679084658         0.641315342         0.67908           32866.1633         14850621.3         0.002257533         0.002122467         0.00226           32141.69609         3631.9186         8.462261131         8.285738869         8.46226           18048.72499         5932742.157         0.0028         0.0028         0.00280           39436.46145         2437750.556         0.016131881         0.015148119         0.01613           71491.50853         9028.446323         7.786204024         7.389795976         7.78620					
4305.051869         984957.3582         0.004283553         0.004202447         0.00428           426490.9283         1179799.53         0.441928934         0.323078         0.44772           15377.58823         1347194.096         0.011764128         0.011035872         0.01176           243239.3581         5975734.966         0.041508353         0.039379087         0.04151           1887792.56         270919.9888         6.927067859         6.651532141         6.92707           1780859.132         5981969.587         0.295474509         0.274325491         0.29547           61379.15204         92497.4868         0.679084658         0.641315342         0.67908           32866.1633         14850621.3         0.002257533         0.002122467         0.00226           32141.69609         3631.9186         8.462261131         8.285738869         8.46226           18048.72499         5932742.157         0.0028         0.0028         0.00280           39436.46145         2437750.556         0.016131881         0.015148119         0.01613           71491.50853         9028.446323         7.786204024         7.389795976         7.78620           22456.01039         620206.8992         0.036480828         0.035431172         0.03648					
426490.9283         1179799.53         0.441928934         0.323078         0.44772           15377.58823         1347194.096         0.011764128         0.011035872         0.01176           243239.3581         5975734.966         0.041508353         0.039379087         0.04151           1887792.56         270919.9888         6.927067859         6.651532141         6.92707           1780859.132         5981969.587         0.295474509         0.274325491         0.29547           61379.15204         92497.4868         0.679084658         0.641315342         0.67908           32866.1633         14850621.3         0.002257533         0.002122467         0.00226           32141.69609         3631.9186         8.462261131         8.285738869         8.46226           18048.72499         5932742.157         0.0028         0.0028         0.00280           39436.46145         2437750.556         0.016131881         0.015148119         0.01613           71491.50853         9028.446323         7.786204024         7.389795976         7.78620           22456.01039         620206.8992         0.036480828         0.035431172         0.03648           19181.15605         59734.8477         0.317715976         0.310284024         0.31772<	4305.051869				
15377.588231347194.0960.0117641280.0110358720.01176243239.35815975734.9660.0415083530.0393790870.041511887792.56270919.98886.9270678596.6515321416.927071780859.1325981969.5870.2954745090.2743254910.2954761379.1520492497.48680.6790846580.6413153420.6790832866.163314850621.30.0022575330.0021224670.0022632141.696093631.91868.4622611318.2857388698.4622618048.724995932742.1570.00280.00280.002839436.461452437750.5560.0161318810.0151481190.0161371491.508539028.4463237.7862040247.3897959767.7862022456.01039620206.89920.0364808280.0354311720.0364819181.1560559734.84770.3177159760.3102840240.317728286.4283451710705.450.0048085470.0047454530.004811313521.9461043241.6051.3251627941.2116089681.326991034417.24814596369.460.0698773540.0670426460.0698848551.3504714226371.750.0033813850.0033026150.00338					
243239.35815975734.9660.0415083530.0393790870.041511887792.56270919.98886.9270678596.6515321416.927071780859.1325981969.5870.2954745090.2743254910.2954761379.1520492497.48680.6790846580.6413153420.6790832866.163314850621.30.0022575330.0021224670.0022632141.696093631.91868.4622611318.2857388698.4622618048.724995932742.1570.00280.00280.0028039436.461452437750.5560.0161318810.0151481190.0161371491.508539028.4463237.7862040247.3897959767.7862022456.01039620206.89920.0364808280.0354311720.0364819181.1560559734.84770.3177159760.3102840240.317728286.4283451710705.450.0048085470.0047454530.004811313521.9461043241.6051.3251627941.2116089681.326991034417.24814596369.460.0698773540.0670426460.0698848551.3504714226371.750.0033813850.0033026150.00338	15377.58823	1347194.096	0.011764128	0.011035872	
1887792.56       270919.9888       6.927067859       6.651532141       6.92707         1780859.132       5981969.587       0.295474509       0.274325491       0.29547         61379.15204       92497.4868       0.679084658       0.641315342       0.67908         32866.1633       14850621.3       0.002257533       0.002122467       0.00226         32141.69609       3631.9186       8.462261131       8.285738869       8.46226         18048.72499       5932742.157       0.0028       0.0028       0.00280         39436.46145       2437750.556       0.016131881       0.015148119       0.01613         71491.50853       9028.446323       7.786204024       7.389795976       7.78620         22456.01039       620206.8992       0.036480828       0.035431172       0.03648         19181.15605       59734.8477       0.317715976       0.310284024       0.31772         8286.428345       1710705.45       0.004808547       0.004745453       0.00481         1313521.946       1043241.605       1.325162794       1.211608968       1.32699         1034417.248       14596369.46       0.069877354       0.067042646       0.06988         48551.35047       14226371.75       0.003381385       0.					
1780859.132       5981969.587       0.295474509       0.274325491       0.29547         61379.15204       92497.4868       0.679084658       0.641315342       0.67908         32866.1633       14850621.3       0.002257533       0.002122467       0.00226         32141.69609       3631.9186       8.462261131       8.285738869       8.46226         18048.72499       5932742.157       0.0028       0.0028       0.00280         39436.46145       2437750.556       0.016131881       0.015148119       0.01613         71491.50853       9028.446323       7.786204024       7.389795976       7.78620         22456.01039       620206.8992       0.036480828       0.035431172       0.03648         19181.15605       59734.8477       0.317715976       0.310284024       0.31772         8286.428345       1710705.45       0.004808547       0.004745453       0.00481         1313521.946       1043241.605       1.325162794       1.211608968       1.32699         1034417.248       14596369.46       0.069877354       0.007042646       0.06988         48551.35047       14226371.75       0.003381385       0.003302615       0.003388	1887792.56				
32866.1633       14850621.3       0.002257533       0.002122467       0.00226         32141.69609       3631.9186       8.462261131       8.285738869       8.46226         18048.72499       5932742.157       0.0028       0.0028       0.00280         39436.46145       2437750.556       0.016131881       0.015148119       0.01613         71491.50853       9028.446323       7.786204024       7.389795976       7.78620         22456.01039       620206.8992       0.036480828       0.035431172       0.03648         19181.15605       59734.8477       0.317715976       0.310284024       0.31772         8286.428345       1710705.45       0.004808547       0.004745453       0.00481         1313521.946       1043241.605       1.325162794       1.211608968       1.32699         1034417.248       14596369.46       0.069877354       0.067042646       0.06988         48551.35047       14226371.75       0.003381385       0.003302615       0.003388				0.274325491	0.29547
32141.69609       3631.9186       8.462261131       8.285738869       8.46226         18048.72499       5932742.157       0.0028       0.0028       0.00280         39436.46145       2437750.556       0.016131881       0.015148119       0.01613         71491.50853       9028.446323       7.786204024       7.389795976       7.78620         22456.01039       620206.8992       0.036480828       0.035431172       0.03648         19181.15605       59734.8477       0.317715976       0.310284024       0.31772         8286.428345       1710705.45       0.004808547       0.004745453       0.00481         1313521.946       1043241.605       1.325162794       1.211608968       1.32699         1034417.248       14596369.46       0.069877354       0.067042646       0.06988         48551.35047       14226371.75       0.003381385       0.003302615       0.00338	61379.15204	92497.4868	0.679084658	0.641315342	0.67908
18048.72499       5932742.157       0.0028       0.0028       0.00280         39436.46145       2437750.556       0.016131881       0.015148119       0.01613         71491.50853       9028.446323       7.786204024       7.389795976       7.78620         22456.01039       620206.8992       0.036480828       0.035431172       0.03648         19181.15605       59734.8477       0.317715976       0.310284024       0.31772         8286.428345       1710705.45       0.004808547       0.004745453       0.00481         1313521.946       1043241.605       1.325162794       1.211608968       1.32699         1034417.248       14596369.46       0.069877354       0.067042646       0.06988         48551.35047       14226371.75       0.003381385       0.003302615       0.00338	32866.1633	14850621.3	0.002257533	0.002122467	0.00226
18048.72499       5932742.157       0.0028       0.0028       0.00280         39436.46145       2437750.556       0.016131881       0.015148119       0.01613         71491.50853       9028.446323       7.786204024       7.389795976       7.78620         22456.01039       620206.8992       0.036480828       0.035431172       0.03648         19181.15605       59734.8477       0.317715976       0.310284024       0.31772         8286.428345       1710705.45       0.004808547       0.004745453       0.00481         1313521.946       1043241.605       1.325162794       1.211608968       1.32699         1034417.248       14596369.46       0.069877354       0.067042646       0.06988         48551.35047       14226371.75       0.003381385       0.003302615       0.00338				8.285738869	
39436.46145       2437750.556       0.016131881       0.015148119       0.01613         71491.50853       9028.446323       7.786204024       7.389795976       7.78620         22456.01039       620206.8992       0.036480828       0.035431172       0.03648         19181.15605       59734.8477       0.317715976       0.310284024       0.31772         8286.428345       1710705.45       0.004808547       0.004745453       0.00481         1313521.946       1043241.605       1.325162794       1.211608968       1.32699         1034417.248       14596369.46       0.069877354       0.067042646       0.06988         48551.35047       14226371.75       0.003381385       0.003302615       0.00338				0.0028	
71491.50853       9028.446323       7.786204024       7.389795976       7.78620         22456.01039       620206.8992       0.036480828       0.035431172       0.03648         19181.15605       59734.8477       0.317715976       0.310284024       0.31772         8286.428345       1710705.45       0.004808547       0.004745453       0.00481         1313521.946       1043241.605       1.325162794       1.211608968       1.32699         1034417.248       14596369.46       0.069877354       0.067042646       0.06988         48551.35047       14226371.75       0.003381385       0.003302615       0.00338					
22456.01039       620206.8992       0.036480828       0.035431172       0.03648         19181.15605       59734.8477       0.317715976       0.310284024       0.31772         8286.428345       1710705.45       0.004808547       0.004745453       0.00481         1313521.946       1043241.605       1.325162794       1.211608968       1.32699         1034417.248       14596369.46       0.069877354       0.067042646       0.06988         48551.35047       14226371.75       0.003381385       0.003302615       0.00338		9028.446323			
8286.428345       1710705.45       0.004808547       0.004745453       0.00481         1313521.946       1043241.605       1.325162794       1.211608968       1.32699         1034417.248       14596369.46       0.069877354       0.067042646       0.06988         48551.35047       14226371.75       0.003381385       0.003302615       0.00338	22456.01039				
1313521.946       1043241.605       1.325162794       1.211608968       1.32699         1034417.248       14596369.46       0.069877354       0.067042646       0.06988         48551.35047       14226371.75       0.003381385       0.003302615       0.00338	19181.15605	59734.8477	0.317715976	0.310284024	0.31772
1034417.248       14596369.46       0.069877354       0.067042646       0.06988         48551.35047       14226371.75       0.003381385       0.003302615       0.00338	8286.428345	1710705.45	0.004808547	0.004745453	0.00481
48551.35047     14226371.75     0.003381385     0.003302615     0.00338	1313521.946	1043241.605	1.325162794	1.211608968	1.32699
	1034417.248	14596369.46	0.069877354	0.067042646	0.06988
123539.3507     1220340.764     0.097919118     0.095080882     0.09792	48551.35047	14226371.75	0.003381385	0.003302615	0.00338
	123539.3507	1220340.764	0.097919118	0.095080882	0.09792
14428.55474     995885.4922     0.014291459     0.014028541     0.01429	14428.55474	995885.4922	0.014291459	0.014028541	0.01429

51754.22801	2214301.658	0.02343458	0.02154542	0.02343
54507.54064	22289.6153	2.475080513	2.348319487	2.47508
96909.39518	3702457.998	0.026478856	0.026057544	0.02662
1169510.293	861726.1493	1.352578834	1.291621166	1.35258
2992069.929	52849.45106	56.13727552	54.73872448	56.13728
27650.43036	6219734.719	0.004424934	0.004149066	0.00442
3937814.405	2.05021E+11	1.97548E-05	1.78052E-05	0.00002
159413.6343	137028.6088	1.182369762	1.123630238	1.18237
66199.97962	894.6559	72.70561232	69.21838768	72.70561
254417.4798	9172007.269	0.027776265	0.026563735	0.02778
133895.9444	1798390.462	0.07565341	0.07124659	0.07565
446484.809	228467498.7	0.001895827	0.001890173	0.00190
593812.1521	593654.0849	0.991310715	1.010082285	1.00140
5064713.239	733227.1951	6.864035515	6.638364485	6.86404
3405.249879	411309.5195	0.0081	0.0081	0.00810
192270.0484	2225810.215	0.086836735	0.083363265	0.08684
11620.44773	4839.472601	2.436936433	2.368693567	2.43876
236924.197	15096.0121	16.00934705	15.4640231	16.33000
911822.6754	786348.3546	1.407342633	1.020057367	1.40734
3037322.763	1854515.388	1.616837921	1.566562079	1.61684
1875879.193	34342056.23	0.054331961	0.052148039	0.05433
111355.4624	922903.0556	0.1188	0.1188	0.11880
599830.2997	361708.1699	1.657010115	1.603169885	1.65701
704522.8511	3270196.5	0.209146538	0.206053462	0.20915
33992.7982	525716.4429	0.064097817	0.063442183	0.06410
181643.1423	94754581646	1.94667E-06	1.81933E-06	0.00000
280779.1616	18808996.71	0.015075636	0.014704364	0.01508
16634.58558	294411.7831	0.057375842	0.054224158	0.05738
171047.6436	250165253.9	0.00068276	0.00066924	0.00068
127164.516	510273.5072	0.244267374	0.237332626	0.24427
42174.67044	138472376.5	0.000308331	0.000277669	0.00031
4372997.125	5060744.408	0.958588983	0.793411017	0.95859
49121.88397	105234.1153	0.490377756	0.442422244	0.49038
94683.39323	1580577.804	0.059492572	0.058027428	0.05949
13525.73176	66008.29909	0.210203933	0.195196067	0.21020
7635.090842	13069097.27	0.000576946	0.000557054	0.00058
615159.6662	46864112.55	0.015654068	0.011805932	0.01565
1100753.723	167427.0255	6.598063128	6.301936872	6.59806
38904.96993	3972061.736	0.009807299	0.009652701	0.00981
14109.25283	421872.6904	0.032378889	0.032021111	0.03238
139534.1503	477002.8361	0.283498237	0.272301763	0.28350
204591.2896	3087007.695	0.063733884	0.063586116	0.06373
26788.6714	113316.7864	0.227981101	0.218218899	0.22798
23254.9271	305242998.2	7.49703E-05	7.40297E-05	0.00007
30928.00581	1398626.353	0.022765076	0.021414924	0.02277
60901.13859	3929517.389	0.015927027	0.015192973	0.01593
53004.14142	7965028.005	0.006704351	0.006634899	0.00674
30892.71247	47712.5487	0.630944528	0.629055472	0.63094

F020C 0027	42457 6072	2.60025054	2.66764040	2.0025
50396.0027	13157.6872	3.68035051	3.66764949 2.586426282	3.68035
36022.93005	13183.7019	2.599773718		2.59977
1217914.969	639281290.4	0.001829415	0.001702585	0.00183
27313.72904	5087.6533	5.329353651	5.266646349	5.32935
64058.81654	13077.2119	4.654397288	4.417602712	4.65440
226662.4706	20925469.38	0.010907509	0.010408491	0.01091
681430.7096	1652366.378	0.412250577	0.394549423	0.41225
52737.31979	36220878.06	0.001667612	0.001359762	0.00169
1099.357188	8491.944074	0.129015677	0.127040323	0.12902
83818.53983	20433929.34	0.004107672	0.003932328	0.00411
55245.74779	1908741.092	0.029118799	0.028081201	0.02912
125997.0141	8471015.084	0.015337418	0.014322582	0.01534
210841.4267	38305.63546	5.525286955	5.492574271	5.58423
24710.1076	3467294.923	0.006992	0.006808	0.00699
149859.2133	33164032.45	0.004701003	0.004462913	0.00480
4152.503679	7637993.425	0.000553399	0.000522601	0.00055
1280548.146	321790.1457	4.083874452	3.725725548	4.08387
216889.3308	743296.2084	0.292677369	0.278722631	0.29268
9510.555522	21491.6979	0.4529417	0.4314583	0.45294
92431.9121	72930.97589	1.289076183	1.235123817	1.28908
97774.40368	1025998.955	0.094659821	0.091140179	0.09466
103101.8815	1484233.165	0.069451626	0.067468374	0.06945
38404.02815	146440.6063	0.246210564	0.244789436	0.24621
416236.9557	2558734.844	0.163528369	0.157271631	0.16353
239122.1419	144816579.8	0.001824539	0.001455461	0.00182
1045596.237	187977.9307	5.547059059	5.400940941	5.54706
42032.46231	5201.702169	9.762806088	7.088034088	9.85417
33136.16471	67517.89496	0.492937253	0.471062747	0.49294
315660.7161	1759914.593	0.178722559	0.173477441	0.17872
1032110.217	161206609	0.006363481	0.006084519	0.00636
266565.4527	170705.8053	1.973536754	1.369183156	1.99942
13605.71234	2787324.413	0.005032522	0.004765478	0.00503
79343.08315	217333.9542	0.360155091	0.349044909	0.36016
24583.09217	24394.3393	1.004582807	1.007172193	1.01036
0	0	#DIV/0!	#DIV/0!	#DIV/0!
263084.4642	704101.3519	0.37826237	0.35253763	0.37826
9084.79156	1050000.282	0.008337517	0.008282483	0.00834
150593.8058	1715604.404	0.089132609	0.083867391	0.08913
133669.4941	1753301.117	0.077253178	0.074946822	0.07725
5114714.343	7.44681E+12	6.80391E-07	6.68809E-07	0.00000
180503.0288	13091726.18	0.01394372	0.01316828	0.01394
24804.98991	99286.95518	0.250989007	0.242710993	0.25099
125726.4893	46640.80695	2.750023669	2.591976331	2.75002
14301.42689	4108.4027	3.567731828	3.440100172	3.57894
1004407.607	72127.20785	13.67795946	13.29204054	13.67796
70523.27371	58659984.11	0.001247094	0.001158906	0.00125
279830.5716	283501109.5	0.000962857	0.000957143	0.00096
253132.7968	6383441.349	0.039794987	0.039005013	0.03979

295879.7548         21575.84213         13.83013605         13.15386395         13.83014           2329204.975         61571412.92         0.036662276         0.035697724         0.03666           29735.58065         2186515.116         0.01410507         0.01313493         0.01411           2455.445429         6585.322         0.370252888         0.361347112         0.37025           86430.71697         67529295.79         0.001215519         0.00122501         0.00122           174515.9626         69321324.46         0.002502695         0.002479305         0.00250           196888.4753         129344.5996         1.556908542         1.464291458         1.55691           30228.51025         83175.4293         0.364568681         0.351031319         0.36457           13454.3381         608754.8677         0.206983212         0.17369798         0.02950           264722.768         20178087.19         0.11238649         0.17251819         0.91181           17751.33521         1422948.119         0.012338619         0.012261381         0.01224           48395.8676         734182.4132         0.61303421         0.608008794         0.61635           237007.0854         19196960.58         0.01298961         0.011911039         0	1				
29735.58065         2186515.116         0.01410507         0.01313493         0.01411           2455.445429         6585.322         0.370252888         0.361347112         0.37025           86430.71697         67529295.79         0.001215519         0.001215501         0.00122           174515.9626         69321324.46         0.002502695         0.002479305         0.00250           196888.4753         129344.5996         1.556908542         1.464291458         1.55691           30228.51025         83175.4293         0.364568661         0.351031319         0.36457           13454.3381         608754.8677         0.20698212         0.17369798         0.20950           2264722.768         20178087.19         0.112356784         0.109709216         0.11236           220319.295         63208.7302         0.901180481         0.771419519         0.90118           17751.33532         1422948.119         0.012338619         0.012261381         0.01234           24765.701         11645966.21         0.029018155         0.028921845         0.02902           248395.8676         734182.4132         0.61303421         0.608008794         0.61635           237007.0854         19196960.58         0.01297453         0.016182547         0.			13.83013605		13.83014
2455.445429         6585.322         0.370252888         0.361347112         0.37025           86430.71697         67529295.79         0.001215519         0.001215501         0.00122           174515.9626         69321324.46         0.00250695         0.002479305         0.00250           196888.4753         129344.5996         1.556908542         1.464291458         1.55691           3028.51025         83175.4293         0.364568681         0.351031319         0.36457           113454.3381         608754.8667         0.206983212         0.17369798         0.20950           2264722.768         20178087.19         0.112356784         0.109709216         0.11236           220319.295         63208.7302         0.901180481         0.7771419519         0.90118           17751.33532         1422948.119         0.012338619         0.012261381         0.01234           342765.701         11645966.21         0.029018155         0.028921845         0.0290           248395.8676         734182.4132         0.61303421         0.608008794         0.61635           237007.0854         19196960.58         0.012988961         0.011911039         0.01299           297300.1152         17953433.99         0.016297453         0.016182547 <t< td=""><td>2329204.975</td><td>61571412.92</td><td>0.036662276</td><td>0.035697724</td><td>0.03666</td></t<>	2329204.975	61571412.92	0.036662276	0.035697724	0.03666
86430.71697         67529295.79         0.001215519         0.001215501         0.00122           174515.9626         69321324.46         0.002502695         0.002479305         0.00250           196888.4753         129344.5996         1.556908542         1.464291458         1.55691           30228.51025         38175.4293         0.364568681         0.351031319         0.36457           113454.3381         608754.8677         0.206983212         0.17369798         0.20950           2264722.768         20178087.19         0.112356784         0.109709216         0.11236           220319.295         263208.7302         0.90180481         0.771419519         0.9018           17751.33532         1422948.119         0.012338619         0.012261381         0.01234           342765.701         11645966.21         0.029018155         0.028921845         0.02902           488395.8676         734182.4132         0.61303421         0.608008794         0.61635           237007.0854         1.916960.58         0.012294733         0.016182547         0.01630           214940.4409         1.14549.7053         1.94871609         1.845508435         1.99715           6577.19455         255.1968         26.18089934         24.87710466 <t< td=""><td>29735.58065</td><td>2186515.116</td><td>0.01410507</td><td>0.01313493</td><td>0.01411</td></t<>	29735.58065	2186515.116	0.01410507	0.01313493	0.01411
174515.9626         69321324.46         0.002502695         0.002479305         0.00250           196888.4753         129344.5996         1.556908542         1.464291458         1.55691           30228.51025         83175.4293         0.364568681         0.351031319         0.36457           1313454.3381         608754.8677         0.206983212         0.17369798         0.20950           2264722.768         20178087.19         0.112356784         0.109709216         0.11236           220319.295         263208.7302         0.901180481         0.771419519         0.90118           17751.33532         1422948.119         0.012338619         0.012261381         0.01234           248395.8676         734182.4132         0.61303421         0.60808794         0.61635           237007.0854         19196960.58         0.012988961         0.011911039         0.01299           297300.1152         17953433.99         0.016297453         0.01682547         0.01630           214940.4409         114549.7053         1.944871609         1.840508435         1.99715           6577.194556         255.1968         26.18089534         24.87710466         26.18090           335870.188         840009.6545         1.0380445         0.901773723         <	2455.445429	6585.322	0.370252888	0.361347112	0.37025
196888.4753   129344.5996	86430.71697	67529295.79	0.001215519	0.001215501	0.00122
30228.51025         83175.4293         0.364568681         0.351031319         0.36457           113454.3381         608754.8677         0.206983212         0.17369798         0.20950           2264722.768         20178087.19         0.112356784         0.109709216         0.11236           220319.295         263208.7302         0.901180481         0.7771419519         0.90118           17751.33532         1422948.119         0.012338619         0.012261381         0.01234           342765.701         11645966.21         0.029018155         0.028921845         0.02902           488395.8676         734182.4132         0.61303421         0.608008794         0.61635           237007.0854         19196960.58         0.012988661         0.011911039         0.01293           24940.4409         114549.7053         1.944871609         1.840508435         1.99715           6577.194556         255.1968         26.18089534         24.87710466         26.18090           835870.188         840009.6545         1.08305445         0.90173723         1.09289           260621.3233         526234.7269         0.388839264         0.376160736         0.38884           5535.96598         1255825.951         0.0427         0.0427         0.0427 </td <td>174515.9626</td> <td>69321324.46</td> <td>0.002502695</td> <td>0.002479305</td> <td>0.00250</td>	174515.9626	69321324.46	0.002502695	0.002479305	0.00250
113454.3381 608754.8677 0.206983212 0.17369798 0.20950 2264722.768 20178087.19 0.112356784 0.109709216 0.11236 220319.295 263208.7302 0.901180481 0.771419519 0.90118 17751.33532 1422948.119 0.012338619 0.012261381 0.01234 342765.701 11645966.21 0.029018155 0.028921845 0.02902 448395.8676 734182.4132 0.61303421 0.608008794 0.61635 237007.0854 19196960.58 0.012988961 0.011911039 0.01299 297300.1152 17953433.99 0.016297453 0.016182547 0.01630 214940.4409 114549.7053 1.944871609 1.840508435 1.99715 6577.194556 255.1968 2.618089534 24.87710466 26.18090 835870.188 840009.6545 1.08305445 0.901773723 1.09289 206021.3233 526234.7269 0.388839264 0.376160736 0.38884 55535.96598 1255825.951 0.0427 0.0427 21795.96379 58940.32105 0.375535831 0.355664169 0.37554 5386.603693 690728.6014 0.00765495 0.00748505 0.00765 1626.79003 114152.9248 0.013867884 0.013812116 0.01387 221712.1523 6.90235E+11 3.1931E-07 3.0929E-07 0.00000 370153.3793 11295147.05 0.03208973 0.031270227 0.03209 285079.6053 5912710.932 0.048227569 0.046529431 0.04823 46597.42907 8086816.382 0.00548621 0.005586379 0.00281 88698.8941 1878038.67 0.010111362 0.004586397 0.00248 87904.77564 13710539 0.002408025 0.002291975 0.00241 28898.8041 1878038.67 0.010111362 0.00466681 0.03375 28898.8041 1878038.67 0.010111362 0.00466681 0.00248 2459.878607 18545.5966 0.135284809 0.131506088 0.13758 128858.82379 6603.8748 0.04827569 0.0482086616 0.12225 80603.8414 1378.7999 0.98589661 0.116146116 0.12225 80603.8414 1378.7999 0.98589661 0.19640668 0.10101 24998.8701 7466725.142 0.031753181 0.03266819 0.09398 2459.878607 18545.5966 0.135284809 0.131506088 0.13758 12815.82379 60038.748 0.009027305 0.008972695 0.00903 18416.4194 254974.8125 0.071848429 0.071549571 0.07190 2598347.841 255982.3052 9.95985011 0.994867309 0.99398 2459.878607 18545.5966 0.135284809 0.131506088 0.13758 12825.72575 52055.0042 0.33786325 0.32813675 0.33786 4583480.491 4813617.579 0.937366313 0.9065431987 0.93737 39028.05908 10314898.96 0.004132787 0.003665397 0.00670	196888.4753	129344.5996	1.556908542	1.464291458	1.55691
2264722.768         20178087.19         0.112356784         0.109709216         0.11236           220319.295         263208.7302         0.901180481         0.771419519         0.90118           17751.33532         1422948.119         0.012338619         0.012261381         0.01234           344765.701         11645966.21         0.029018155         0.028921845         0.02902           448395.8676         734182.4132         0.61303421         0.608008794         0.61635           237007.0854         19196960.58         0.012988961         0.011911039         0.01299           297300.1152         17953433.99         0.016297453         0.016182547         0.01630           214940.4409         114549.7053         1.944871609         1.840508435         1.99715           6577.194556         255.1968         26.18089534         24.87710466         26.18099           835870.188         840099.6545         1.08305445         0.901773723         1.09289           206021.3233         526234.7269         0.388839264         0.376160736         0.3884           55535.96598         1255825.951         0.0427         0.0427         0.04270           21795.96379         58940.32105         0.375536331         0.355664169         0.375	30228.51025	83175.4293	0.364568681	0.351031319	0.36457
220319.295         263208.7302         0.901180481         0.771419519         0.90118           17751.33532         1422948.119         0.012336619         0.012261381         0.01234           342765.701         11645966.21         0.029018155         0.028921845         0.02902           448395.8676         734182.4132         0.61303421         0.608008794         0.61635           237007.0854         19196960.58         0.012988961         0.011911039         0.01299           297300.1152         17953433.99         0.016297453         0.016182547         0.01630           214940.4409         114549.7053         1.944871609         1.840508435         1.99715           6577.194556         255.1968         26.18089534         24.87710466         26.18090           335870.188         840099.6545         1.03305445         0.901773723         1.09289           206021.3233         526334.7269         0.388839264         0.376160736         0.38884           5535.96598         1255825.951         0.0427         0.0427         0.04270           21795.96379         58940.32105         0.375535831         0.355664169         0.37554           5386.603693         609728.6014         0.00745495         0.00745505         0.00745	113454.3381	608754.8677	0.206983212	0.17369798	0.20950
17751.33532         1422948.119         0.012338619         0.012261381         0.01234           342765.701         11645966.21         0.029018155         0.028921845         0.02902           48395.8676         734182.4132         0.61303421         0.608008794         0.61635           237007.0854         19196960.58         0.012988961         0.011911039         0.01299           297300.1152         17953433.99         0.016297453         0.016182547         0.01630           214940.4409         114549.7053         1.944871609         1.840508435         1.99715           6577.194556         255.1968         26.18089534         24.87710466         26.18090           835870.188         840009.6545         1.08305445         0.901773723         1.09289           206021.3233         526234.7269         0.388839264         0.376160736         0.38884           55535.96598         1255825.951         0.0427         0.0427         0.0427           21795.96379         58940.32105         0.37553831         0.355664169         0.37554           5386.603693         690728.6014         0.00765495         0.00748505         0.00765           1626.79003         114152.9248         0.013867884         0.013812116         0.01381 </td <td>2264722.768</td> <td>20178087.19</td> <td>0.112356784</td> <td>0.109709216</td> <td>0.11236</td>	2264722.768	20178087.19	0.112356784	0.109709216	0.11236
342765.701         11645966.21         0.029018155         0.028921845         0.02902           448395.8676         734182.4132         0.61303421         0.608008794         0.61635           237007.0854         19196960.58         0.012988961         0.011911039         0.01299           297300.1152         17953433.99         0.016297453         0.016182547         0.01630           214940.4409         114549.7053         1.944871609         1.840508435         1.99715           6577.194556         255.1968         26.18089934         24.87710466         26.18090           835870.188         840009.6545         1.08305445         0.901773723         1.09289           206021.3233         526234.7269         0.388839264         0.376160736         0.38884           55535.96598         1255825.951         0.0427         0.0427         0.0427           21795.96379         58940.32105         0.375535831         0.355664169         0.37554           5386.603693         690728.6014         0.00765495         0.00748505         0.00765           1626.79003         114152.9248         0.013867884         0.013812116         0.01387           221712.1523         6.90235E+11         3.1931E-07         3.0929E-07         0.00000 </td <td>220319.295</td> <td>263208.7302</td> <td>0.901180481</td> <td>0.771419519</td> <td>0.90118</td>	220319.295	263208.7302	0.901180481	0.771419519	0.90118
448395.8676         734182.4132         0.61303421         0.608008794         0.61635           237007.0854         19196960.58         0.012988961         0.011911039         0.01299           297300.1152         17953433.99         0.016297453         0.016182547         0.01630           214940.4409         114549.7053         1.944871609         1.840508435         1.99715           6577.194556         255.1968         26.18089534         24.87710466         26.18099           835870.188         840009.6545         1.08305445         0.901773723         1.09289           206021.3233         526234.7269         0.388839264         0.376160736         0.38884           55535.96598         1255825.951         0.0427         0.0427         0.0427           21795.96379         88940.32105         0.37553831         0.355664169         0.37554           5386.603693         690728.6014         0.00765495         0.00748505         0.00765           1626.79031         114152.9248         0.013867884         0.013812116         0.01387           221712.1523         6.90235E+11         3.1931E-07         3.0929E-07         0.0000           370153.3793         11295147.05         0.032089773         0.031270227         0.03209 <td>17751.33532</td> <td>1422948.119</td> <td>0.012338619</td> <td>0.012261381</td> <td>0.01234</td>	17751.33532	1422948.119	0.012338619	0.012261381	0.01234
237007.0854         19196960.58         0.012988961         0.011911039         0.01299           297300.1152         17953433.99         0.016297453         0.016182547         0.01630           214940.4409         114549.7053         1.944871609         1.840508435         1.99715           6577.194556         255.1968         26.18089534         24.87710466         26.18090           335870.188         840009.6545         1.08305445         0.901773723         1.09289           206021.3233         526234.7269         0.388839264         0.376160736         0.38884           55535.96598         1255825.951         0.0427         0.0427         0.0427           21795.96379         58940.32105         0.375535831         0.355664169         0.37554           5386.603693         690728.6014         0.00765495         0.00748505         0.00765           1626.79003         114152.9248         0.013867884         0.013812116         0.01387           221772.1523         6.90235E+11         3.1931E-07         3.0929E-07         0.0000           370153.3793         11295147.05         0.032089773         0.031270227         0.032089           285079.6053         5912710.932         0.048227569         0.046592431         0.04823	342765.701	11645966.21	0.029018155	0.028921845	0.02902
297300.1152         17953433.99         0.016297453         0.016182547         0.01630           214940.4409         114549.7053         1.944871609         1.840508435         1.99715           6577.194556         255.1968         26.18089534         24.87710466         26.18090           835870.188         840009.6545         1.08305445         0.901773723         1.09289           206021.3233         526234.7269         0.388839264         0.376160736         0.38884           55535.96598         1255825.9551         0.0427         0.0427         0.0427           21795.96379         58940.32105         0.37553831         0.355664169         0.37554           5386.603693         690728.6014         0.00765495         0.00748505         0.00765           1626.79003         114152.9248         0.013867884         0.013812116         0.01387           221712.1523         6.90235E+11         3.1931E-07         3.0929E-07         0.00000           370153.3793         11295147.05         0.032089773         0.031270227         0.03209           285079.6053         5912710.932         0.048227569         0.046592431         0.04823           46597.42907         8086816.382         0.005813621         0.005586379         0.00581	448395.8676	734182.4132	0.61303421	0.608008794	0.61635
214940.4409         114549.7053         1.944871609         1.840508435         1.99715           6577.194556         255.1968         26.18089534         24.87710466         26.18090           835870.188         840009.6545         1.08305445         0.901773723         1.09289           206021.3233         526234.7269         0.388839264         0.376160736         0.38884           55535.96598         125825.9551         0.0427         0.0427         0.0427           21795.96379         58940.32105         0.375535831         0.355664169         0.37554           5386.603693         690728.6014         0.00765495         0.00748505         0.00765           1626.79003         114152.9248         0.013867884         0.013812116         0.01387           221712.1523         6.90235E+11         3.1931E-07         3.0929E-07         0.00000           370153.3793         11295147.05         0.032089773         0.031270227         0.03209           285079.6053         5912710.932         0.048227569         0.046592431         0.04823           46597.42907         8086816.382         0.005813621         0.005586379         0.00581           826727.752         422035950.2         0.004284712         0.0041792288         0.00428	237007.0854	19196960.58	0.012988961	0.011911039	0.01299
6577.194556         255.1968         26.18089534         24.87710466         26.18090           835870.188         840009.6545         1.08305445         0.901773723         1.09289           206021.3233         526234.7269         0.388839264         0.376160736         0.38884           55535.96598         1255825.951         0.0427         0.0427         0.04270           21795.96379         58940.32105         0.375535831         0.355664169         0.37554           5386.603693         690728.6014         0.00765495         0.00748505         0.00765           1626.79003         114152.9248         0.013867884         0.013812116         0.01387           221712.1523         6.90235E+11         3.1931E-07         3.0929E-07         0.00000           370153.3793         11295147.05         0.032089773         0.031270227         0.03209           285079.6053         5912710.932         0.048227569         0.046592431         0.04823           46597.42907         8086816.382         0.005813621         0.005586379         0.00581           1826272.752         422035950.2         0.004284712         0.004179288         0.00428           87904.77564         37170539         0.002408025         0.002291975         0.00241 </td <td>297300.1152</td> <td>17953433.99</td> <td>0.016297453</td> <td>0.016182547</td> <td>0.01630</td>	297300.1152	17953433.99	0.016297453	0.016182547	0.01630
835870.188         840009.6545         1.08305445         0.901773723         1.09289           206021.3233         526234.7269         0.388839264         0.376160736         0.38884           55535.96598         1255825.951         0.0427         0.0427         0.0427           21795.96379         58940.32105         0.375535831         0.355664169         0.37554           5386.603693         690728.6014         0.00765495         0.00748505         0.00765           1626.79003         114152.9248         0.013867884         0.013812116         0.01387           221712.1523         6.90235E+11         3.1931E-07         3.0929E-07         0.00000           370153.3793         112951747.05         0.032089773         0.031270227         0.03209           285079.6053         5912710.932         0.048227569         0.046592431         0.04823           46597.42907         8086816.382         0.005813621         0.004179288         0.00581           1826272.752         422035950.2         0.004288712         0.004179288         0.00424           266751.2318         5254012.615         0.054002271         0.046639729         0.05400           188996.8941         18782038.67         0.010111362         0.009640638         0.01	214940.4409	114549.7053	1.944871609	1.840508435	1.99715
206021.3233         526234.7269         0.388839264         0.376160736         0.38884           55535.96598         1255825.951         0.0427         0.0427         0.0427           21795.96379         58940.32105         0.375535831         0.355664169         0.37554           5386.603693         690728.6014         0.00765495         0.00748505         0.00765           1626.79003         114152.9248         0.013867884         0.013812116         0.01387           221712.1523         6.90235E+11         3.1931E-07         3.0929E-07         0.00000           370153.3793         11295147.05         0.032089773         0.031270227         0.03209           285079.6053         5912710.932         0.048227569         0.046592431         0.04823           46597.42907         8086816.382         0.005813621         0.005586379         0.00581           87904.77564         37170539         0.002408025         0.002291975         0.00428           87904.77564         37170539         0.002408025         0.002291975         0.00241           266751.2318         5254012.615         0.054002271         0.046639729         0.05400           188996.8941         18782038.67         0.010111362         0.009640638         0.01011 </td <td>6577.194556</td> <td>255.1968</td> <td>26.18089534</td> <td>24.87710466</td> <td>26.18090</td>	6577.194556	255.1968	26.18089534	24.87710466	26.18090
55535.96598         1255825.951         0.0427         0.0427         0.04270           21795.96379         58940.32105         0.375535831         0.355664169         0.37554           5386.603693         690728.6014         0.00765495         0.00748505         0.00765           1626.79003         114152.9248         0.013867884         0.013812116         0.01387           221712.1523         6.90235E+11         3.1931E-07         3.0929E-07         0.00000           370153.3793         11295147.05         0.032089773         0.031270227         0.03209           285079.6053         5912710.932         0.048227569         0.046592431         0.04823           46597.42907         8086816.382         0.005813621         0.005586379         0.00581           1826272.752         422035950.2         0.004284712         0.004179288         0.00428           87904.77564         37170539         0.002408025         0.002291975         0.00241           266751.2318         5254012.615         0.054002271         0.046639729         0.05400           18896.8941         18782038.67         0.010111362         0.009640638         0.0101           248908.7019         7466725.142         0.033753181         0.032166819         0.03375	835870.188	840009.6545	1.08305445	0.901773723	1.09289
21795.96379         58940.32105         0.375535831         0.355664169         0.37554           5386.603693         690728.6014         0.00765495         0.00748505         0.00765           1626.79003         114152.9248         0.013867884         0.013812116         0.01387           221712.1523         6.90235E+11         3.1931E-07         3.0929E-07         0.00000           370153.3793         11295147.05         0.032089773         0.031270227         0.03209           285079.6053         5912710.932         0.048227569         0.046592431         0.04823           46597.42907         8086816.382         0.005813621         0.005586379         0.00581           1826272.752         422035950.2         0.004284712         0.004179288         0.00428           87904.77564         37170539         0.002408025         0.002291975         0.00241           266751.2318         5254012.615         0.054002271         0.046639729         0.05400           188996.8941         18782038.67         0.010111362         0.009640638         0.0101           248908.7019         7466725.142         0.033753181         0.032166819         0.03375           30823.42032         259737.996         0.121529661         0.1161446116	206021.3233	526234.7269	0.388839264	0.376160736	0.38884
5386.603693         690728.6014         0.00765495         0.00748505         0.00765           1626.79003         114152.9248         0.013867884         0.013812116         0.01387           221712.1523         6.90235E+11         3.1931E-07         3.0929E-07         0.00000           370153.3793         11295147.05         0.032089773         0.031270227         0.03209           285079.6053         5912710.932         0.048227569         0.046592431         0.04823           46597.42907         8086816.382         0.005813621         0.005586379         0.00581           1826272.752         422035950.2         0.0042484712         0.004179288         0.00428           87904.77564         37170539         0.002408025         0.002291975         0.00241           266751.2318         5254012.615         0.054002271         0.046639729         0.05400           188996.8941         18782038.67         0.010111362         0.009640638         0.01011           248908.7019         7466725.142         0.033753181         0.032166819         0.03375           30823.42032         259737.996         0.121529661         0.116146116         0.12225           80603.8414         81389.7499         0.985896691         0.994867309         <	55535.96598	1255825.951	0.0427	0.0427	0.04270
1626.79003       114152.9248       0.013867884       0.013812116       0.01387         221712.1523       6.90235E+11       3.1931E-07       3.0929E-07       0.00000         370153.3793       11295147.05       0.032089773       0.031270227       0.03209         285079.6053       5912710.932       0.048227569       0.046592431       0.04823         46597.42907       8086816.382       0.005813621       0.005586379       0.00581         1826272.752       422035950.2       0.004284712       0.004179288       0.00428         87904.77564       37170539       0.002408025       0.002291975       0.00241         266751.2318       5254012.615       0.054002271       0.046639729       0.05400         188996.8941       18782038.67       0.010111362       0.009640638       0.01011         248908.7019       7466725.142       0.033753181       0.032166819       0.03375         30823.42032       259737.996       0.121529661       0.116146116       0.12225         80603.8414       81389.7499       0.985896691       0.994867309       0.99398         2459.878607       18545.5966       0.135284809       0.131506088       0.13758         12835.82379       260038.748       0.0097305       <	21795.96379	58940.32105	0.375535831	0.355664169	0.37554
221712.1523       6.90235E+11       3.1931E-07       3.0929E-07       0.00000         370153.3793       11295147.05       0.032089773       0.031270227       0.03209         285079.6053       5912710.932       0.048227569       0.046592431       0.04823         46597.42907       8086816.382       0.005813621       0.005586379       0.00581         1826272.752       422035950.2       0.004284712       0.004179288       0.00428         87904.77564       37170539       0.002408025       0.002291975       0.00241         266751.2318       5254012.615       0.054002271       0.046639729       0.05400         188996.8941       18782038.67       0.010111362       0.009640638       0.01011         248908.7019       7466725.142       0.033753181       0.032166819       0.03375         30823.42032       259737.996       0.121529661       0.116146116       0.12225         80603.8414       81389.7499       0.985896691       0.994867309       0.99398         2459.878607       18545.5966       0.135284809       0.131506088       0.13758         12835.82379       260038.748       0.049974906       0.047985094       0.04997         20775.57958       13427898.41       0.001599905	5386.603693	690728.6014	0.00765495	0.00748505	0.00765
370153.3793         11295147.05         0.032089773         0.031270227         0.03209           285079.6053         5912710.932         0.048227569         0.046592431         0.04823           46597.42907         8086816.382         0.005813621         0.005586379         0.00581           1826272.752         422035950.2         0.004284712         0.004179288         0.00428           87904.77564         37170539         0.002408025         0.002291975         0.00241           266751.2318         5254012.615         0.054002271         0.046639729         0.05400           188996.8941         18782038.67         0.010111362         0.009640638         0.01011           248908.7019         7466725.142         0.033753181         0.032166819         0.03375           30823.42032         259737.996         0.121529661         0.116146116         0.12225           80603.8414         81389.7499         0.985896691         0.994867309         0.99398           2459.878607         18545.5966         0.135284809         0.131506088         0.13758           12835.82379         260038.748         0.049974906         0.047985094         0.04997           20775.57958         13427898.41         0.001599905         0.001501503	1626.79003	114152.9248	0.013867884	0.013812116	0.01387
285079.6053         5912710.932         0.048227569         0.046592431         0.04823           46597.42907         8086816.382         0.005813621         0.005586379         0.00581           1826272.752         422035950.2         0.004284712         0.004179288         0.00428           87904.77564         37170539         0.002408025         0.002291975         0.00241           266751.2318         5254012.615         0.054002271         0.046639729         0.05400           188996.8941         18782038.67         0.010111362         0.009640638         0.01011           248908.7019         7466725.142         0.033753181         0.032166819         0.03375           30823.42032         259737.996         0.121529661         0.116146116         0.12225           80603.8414         81389.7499         0.985896691         0.994867309         0.99398           2459.878607         18545.5966         0.135284809         0.131506088         0.13758           12835.82379         260038.748         0.049974906         0.047985094         0.04997           20775.57958         13427898.41         0.00159905         0.001501503         0.00162           1291.282897         142158.3142         0.009027305         0.008972695	221712.1523	6.90235E+11	3.1931E-07	3.0929E-07	0.00000
46597.42907         8086816.382         0.005813621         0.005586379         0.00428           1826272.752         422035950.2         0.004284712         0.004179288         0.00428           87904.77564         37170539         0.002408025         0.002291975         0.00241           266751.2318         5254012.615         0.054002271         0.046639729         0.05400           188996.8941         18782038.67         0.010111362         0.009640638         0.01011           248908.7019         7466725.142         0.033753181         0.032166819         0.03375           30823.42032         259737.996         0.121529661         0.116146116         0.12225           80603.8414         81389.7499         0.985896691         0.994867309         0.99398           2459.878607         18545.5966         0.135284809         0.131506088         0.13758           12835.82379         260038.748         0.049974906         0.047985094         0.04997           20775.57958         13427898.41         0.001599905         0.001501503         0.00162           1291.282897         142158.3142         0.009027305         0.008972695         0.00903           18416.41494         254974.8125         0.971848429         0.971549571	370153.3793	11295147.05	0.032089773	0.031270227	0.03209
1826272.752         422035950.2         0.004284712         0.004179288         0.00428           87904.77564         37170539         0.002408025         0.002291975         0.00241           266751.2318         5254012.615         0.054002271         0.046639729         0.05400           188996.8941         18782038.67         0.010111362         0.009640638         0.01011           248908.7019         7466725.142         0.033753181         0.032166819         0.03375           30823.42032         259737.996         0.121529661         0.116146116         0.12225           80603.8414         81389.7499         0.985896691         0.994867309         0.99398           2459.878607         18545.5966         0.135284809         0.131506088         0.13758           12835.82379         260038.748         0.049974906         0.047985094         0.04997           20775.57958         13427898.41         0.001599905         0.001501503         0.00162           1291.282897         142158.3142         0.009027305         0.008972695         0.00903           18416.41494         254974.8125         0.071848429         0.071549571         0.07190           2598347.841         255982.3052         9.95985011         9.91614989         <	285079.6053	5912710.932	0.048227569	0.046592431	0.04823
87904.77564         37170539         0.002408025         0.002291975         0.00241           266751.2318         5254012.615         0.054002271         0.046639729         0.05400           188996.8941         18782038.67         0.010111362         0.009640638         0.01011           248908.7019         7466725.142         0.033753181         0.032166819         0.03375           30823.42032         259737.996         0.121529661         0.116146116         0.12225           80603.8414         81389.7499         0.985896691         0.994867309         0.99398           2459.878607         18545.5966         0.135284809         0.131506088         0.13758           12835.82379         260038.748         0.049974906         0.047985094         0.04997           20775.57958         13427898.41         0.001599905         0.001501503         0.00162           1291.282897         142158.3142         0.009027305         0.008972695         0.00903           18416.41494         254974.8125         0.071848429         0.071549571         0.07190           2598347.841         255982.3052         9.95985011         9.91614989         9.95985           609118.3988         687010.6906         1.025211287         0.801727035         <	46597.42907	8086816.382	0.005813621	0.005586379	0.00581
266751.2318         5254012.615         0.054002271         0.046639729         0.05400           188996.8941         18782038.67         0.010111362         0.009640638         0.01011           248908.7019         7466725.142         0.033753181         0.032166819         0.03375           30823.42032         259737.996         0.121529661         0.116146116         0.12225           80603.8414         81389.7499         0.985896691         0.994867309         0.99398           2459.878607         18545.5966         0.135284809         0.131506088         0.13758           12835.82379         260038.748         0.049974906         0.047985094         0.04997           20775.57958         13427898.41         0.001599905         0.001501503         0.00162           1291.282897         142158.3142         0.009027305         0.008972695         0.00903           18416.41494         254974.8125         0.071848429         0.071549571         0.07190           2598347.841         255982.3052         9.95985011         9.91614989         9.95985           609118.3988         687010.6906         1.025211287         0.801727035         1.03427           18128.72527         52055.0042         0.33786325         0.32813675         <	1826272.752	422035950.2	0.004284712	0.004179288	0.00428
188996.8941       18782038.67       0.010111362       0.009640638       0.01011         248908.7019       7466725.142       0.033753181       0.032166819       0.03375         30823.42032       259737.996       0.121529661       0.116146116       0.12225         80603.8414       81389.7499       0.985896691       0.994867309       0.99398         2459.878607       18545.5966       0.135284809       0.131506088       0.13758         12835.82379       260038.748       0.049974906       0.047985094       0.04997         20775.57958       13427898.41       0.001599905       0.001501503       0.00162         1291.282897       142158.3142       0.009027305       0.008972695       0.00903         18416.41494       254974.8125       0.071848429       0.071549571       0.07190         2598347.841       255982.3052       9.95985011       9.91614989       9.95985         609118.3988       687010.6906       1.025211287       0.801727035       1.03427         18128.72527       52055.0042       0.33786325       0.32813675       0.33786         4583480.491       4813617.579       0.937368013       0.905431987       0.93737         39028.05908       10314898.96       0.004132787	87904.77564	37170539	0.002408025	0.002291975	0.00241
248908.7019       7466725.142       0.033753181       0.032166819       0.03375         30823.42032       259737.996       0.121529661       0.116146116       0.12225         80603.8414       81389.7499       0.985896691       0.994867309       0.99398         2459.878607       18545.5966       0.135284809       0.131506088       0.13758         12835.82379       260038.748       0.049974906       0.047985094       0.04997         20775.57958       13427898.41       0.001599905       0.001501503       0.00162         1291.282897       142158.3142       0.009027305       0.008972695       0.00903         18416.41494       254974.8125       0.071848429       0.071549571       0.07190         2598347.841       255982.3052       9.95985011       9.91614989       9.95985         609118.3988       687010.6906       1.025211287       0.801727035       1.03427         18128.72527       52055.0042       0.33786325       0.32813675       0.33786         4583480.491       4813617.579       0.937368013       0.905431987       0.993737         39028.05908       10314898.96       0.004132787       0.003463213       0.00413         51737.57706       20405.1154       2.536946737	266751.2318	5254012.615	0.054002271	0.046639729	0.05400
30823.42032         259737.996         0.121529661         0.116146116         0.12225           80603.8414         81389.7499         0.985896691         0.994867309         0.99398           2459.878607         18545.5966         0.135284809         0.131506088         0.13758           12835.82379         260038.748         0.049974906         0.047985094         0.04997           20775.57958         13427898.41         0.001599905         0.001501503         0.00162           1291.282897         142158.3142         0.009027305         0.008972695         0.00903           18416.41494         254974.8125         0.071848429         0.071549571         0.07190           2598347.841         255982.3052         9.95985011         9.91614989         9.95985           609118.3988         687010.6906         1.025211287         0.801727035         1.03427           18128.72527         52055.0042         0.33786325         0.32813675         0.33786           4583480.491         4813617.579         0.937368013         0.905431987         0.93737           39028.05908         10314898.96         0.004132787         0.003463213         0.00413           51737.57706         20405.1154         2.536946737         2.473053263 <t< td=""><td>188996.8941</td><td>18782038.67</td><td>0.010111362</td><td>0.009640638</td><td>0.01011</td></t<>	188996.8941	18782038.67	0.010111362	0.009640638	0.01011
80603.8414       81389.7499       0.985896691       0.994867309       0.99398         2459.878607       18545.5966       0.135284809       0.131506088       0.13758         12835.82379       260038.748       0.049974906       0.047985094       0.04997         20775.57958       13427898.41       0.001599905       0.001501503       0.00162         1291.282897       142158.3142       0.009027305       0.008972695       0.00903         18416.41494       254974.8125       0.071848429       0.071549571       0.07190         2598347.841       255982.3052       9.95985011       9.91614989       9.95985         609118.3988       687010.6906       1.025211287       0.801727035       1.03427         18128.72527       52055.0042       0.33786325       0.32813675       0.33786         4583480.491       4813617.579       0.937368013       0.905431987       0.93737         39028.05908       10314898.96       0.004132787       0.003463213       0.00413         51737.57706       20405.1154       2.536946737       2.473053263       2.53695         320410.4033       47793874.65       0.006703803       0.006565397       0.00670	248908.7019	7466725.142	0.033753181	0.032166819	0.03375
2459.878607       18545.5966       0.135284809       0.131506088       0.13758         12835.82379       260038.748       0.049974906       0.047985094       0.04997         20775.57958       13427898.41       0.001599905       0.001501503       0.00162         1291.282897       142158.3142       0.009027305       0.008972695       0.00903         18416.41494       254974.8125       0.071848429       0.071549571       0.07190         2598347.841       255982.3052       9.95985011       9.91614989       9.95985         609118.3988       687010.6906       1.025211287       0.801727035       1.03427         18128.72527       52055.0042       0.33786325       0.32813675       0.33786         4583480.491       4813617.579       0.937368013       0.905431987       0.93737         39028.05908       10314898.96       0.004132787       0.003463213       0.00413         51737.57706       20405.1154       2.536946737       2.473053263       2.53695         320410.4033       47793874.65       0.006703803       0.006565397       0.00670	30823.42032	259737.996	0.121529661	0.116146116	0.12225
12835.82379       260038.748       0.049974906       0.047985094       0.04997         20775.57958       13427898.41       0.001599905       0.001501503       0.00162         1291.282897       142158.3142       0.009027305       0.008972695       0.00903         18416.41494       254974.8125       0.071848429       0.071549571       0.07190         2598347.841       255982.3052       9.95985011       9.91614989       9.95985         609118.3988       687010.6906       1.025211287       0.801727035       1.03427         18128.72527       52055.0042       0.33786325       0.32813675       0.33786         4583480.491       4813617.579       0.937368013       0.905431987       0.93737         39028.05908       10314898.96       0.004132787       0.003463213       0.00413         51737.57706       20405.1154       2.536946737       2.473053263       2.53695         320410.4033       47793874.65       0.006703803       0.006565397       0.00670	80603.8414	81389.7499	0.985896691	0.994867309	0.99398
20775.57958       13427898.41       0.001599905       0.001501503       0.00162         1291.282897       142158.3142       0.009027305       0.008972695       0.00903         18416.41494       254974.8125       0.071848429       0.071549571       0.07190         2598347.841       255982.3052       9.95985011       9.91614989       9.95985         609118.3988       687010.6906       1.025211287       0.801727035       1.03427         18128.72527       52055.0042       0.33786325       0.32813675       0.33786         4583480.491       4813617.579       0.937368013       0.905431987       0.93737         39028.05908       10314898.96       0.004132787       0.003463213       0.00413         51737.57706       20405.1154       2.536946737       2.473053263       2.53695         320410.4033       47793874.65       0.006703803       0.006565397       0.00670	2459.878607	18545.5966	0.135284809	0.131506088	0.13758
1291.282897       142158.3142       0.009027305       0.008972695       0.00903         18416.41494       254974.8125       0.071848429       0.071549571       0.07190         2598347.841       255982.3052       9.95985011       9.91614989       9.95985         609118.3988       687010.6906       1.025211287       0.801727035       1.03427         18128.72527       52055.0042       0.33786325       0.32813675       0.33786         4583480.491       4813617.579       0.937368013       0.905431987       0.93737         39028.05908       10314898.96       0.004132787       0.003463213       0.00413         51737.57706       20405.1154       2.536946737       2.473053263       2.53695         320410.4033       47793874.65       0.006703803       0.006565397       0.00670	12835.82379	260038.748	0.049974906	0.047985094	0.04997
18416.41494       254974.8125       0.071848429       0.071549571       0.07190         2598347.841       255982.3052       9.95985011       9.91614989       9.95985         609118.3988       687010.6906       1.025211287       0.801727035       1.03427         18128.72527       52055.0042       0.33786325       0.32813675       0.33786         4583480.491       4813617.579       0.937368013       0.905431987       0.93737         39028.05908       10314898.96       0.004132787       0.003463213       0.00413         51737.57706       20405.1154       2.536946737       2.473053263       2.53695         320410.4033       47793874.65       0.006703803       0.006565397       0.00670	20775.57958	13427898.41	0.001599905	0.001501503	0.00162
2598347.841       255982.3052       9.95985011       9.91614989       9.95985         609118.3988       687010.6906       1.025211287       0.801727035       1.03427         18128.72527       52055.0042       0.33786325       0.32813675       0.33786         4583480.491       4813617.579       0.937368013       0.905431987       0.93737         39028.05908       10314898.96       0.004132787       0.003463213       0.00413         51737.57706       20405.1154       2.536946737       2.473053263       2.53695         320410.4033       47793874.65       0.006703803       0.006565397       0.00670	1291.282897	142158.3142	0.009027305	0.008972695	0.00903
609118.3988       687010.6906       1.025211287       0.801727035       1.03427         18128.72527       52055.0042       0.33786325       0.32813675       0.33786         4583480.491       4813617.579       0.937368013       0.905431987       0.93737         39028.05908       10314898.96       0.004132787       0.003463213       0.00413         51737.57706       20405.1154       2.536946737       2.473053263       2.53695         320410.4033       47793874.65       0.006703803       0.006565397       0.00670	18416.41494	254974.8125	0.071848429	0.071549571	0.07190
18128.72527       52055.0042       0.33786325       0.32813675       0.33786         4583480.491       4813617.579       0.937368013       0.905431987       0.93737         39028.05908       10314898.96       0.004132787       0.003463213       0.00413         51737.57706       20405.1154       2.536946737       2.473053263       2.53695         320410.4033       47793874.65       0.006703803       0.006565397       0.00670	2598347.841	255982.3052	9.95985011	9.91614989	9.95985
4583480.491       4813617.579       0.937368013       0.905431987       0.93737         39028.05908       10314898.96       0.004132787       0.003463213       0.00413         51737.57706       20405.1154       2.536946737       2.473053263       2.53695         320410.4033       47793874.65       0.006703803       0.006565397       0.00670	609118.3988	687010.6906	1.025211287	0.801727035	1.03427
39028.05908       10314898.96       0.004132787       0.003463213       0.00413         51737.57706       20405.1154       2.536946737       2.473053263       2.53695         320410.4033       47793874.65       0.006703803       0.006565397       0.00670	18128.72527	52055.0042	0.33786325	0.32813675	0.33786
51737.57706       20405.1154       2.536946737       2.473053263       2.53695         320410.4033       47793874.65       0.006703803       0.006565397       0.00670	4583480.491	4813617.579	0.937368013	0.905431987	0.93737
320410.4033 47793874.65 0.006703803 0.006565397 0.00670	39028.05908	10314898.96	0.004132787	0.003463213	0.00413
	51737.57706	20405.1154	2.536946737	2.473053263	2.53695
24284.41243     149430.3417     0.159314028     0.156085972     0.15931	320410.4033	47793874.65	0.006703803	0.006565397	0.00670
	24284.41243	149430.3417	0.159314028	0.156085972	0.15931

<del></del>				
185387.7761	16148819.71	0.011149042	0.011110958	0.01115
7474.145973	11131013.55	0.000690804	0.000651396	0.00069
282585.2111	135687.6903	2.13300551	1.99099449	2.13301
258453.3555	336065.5757	0.775439018	0.746760982	0.77544
31106.99937	28580001.62	0.001136619	0.001035381	0.00114
2117692.149	52602595.05	0.040379673	0.038840327	0.04038
112544.9834	366883.2792	0.310102775	0.301555391	0.31024
308377.269	10655690.44	0.028716142	0.028503858	0.02872
202715.7863	3596.462154	56.52271357	54.07728643	56.52271
295890.7306	14591363.62	0.020773711	0.019666289	0.02077
7833358.474	1926477.336	3.995231588	3.888568412	3.99523
2701994.967	7943996.527	0.334968397	0.328231603	0.33497
16531.13157	14371.66	1.1209	1.1209	1.12090
1324220.338	238383.0531	5.556406501	5.361993499	5.55641
26587.69472	54889275.32	0.000476759	0.000430241	0.00048
834006.1152	26275947.19	0.031733249	0.030646751	0.03173
126427.3584	13558004.66	0.00943021	0.00856979	0.00943
237152.7465	4854.515698	48.64414328	47.17585672	48.64414
34150.97758	2936510.809	0.011576319	0.011403681	0.01158
371030.4977	2302135.354	0.154249609	0.153090391	0.15425
7467.233171	813280.7593	0.009016917	0.008843083	0.00902
42869.07447	1393632.691	0.030613012	0.030404988	0.03061
62294.7386	6793926.532	0.009971443	0.008368557	0.00997
152901.3579	19409446.8	0.007495571	0.007284429	0.00750
0	0	#DIV/0!	#DIV/0!	#DIV/0!
658550.8327	1097088.511	0.601725108	0.577674892	0.60173
200761.9184	1274729.858	0.158213518	0.152586482	0.15821
19466.68479	77806.6124	0.256250235	0.243349765	0.25625
705765.2068	544809.0878	1.290076114	1.233123886	1.29008
23951.72401	1090027.189	0.021993014	0.021166986	0.02199
24623.10761	469734.2412	0.053931818	0.051068182	0.05393
71715.87715	1845051.557	0.039025179	0.037894821	0.03903
136296.5404	1623.0168	82.88813532	79.57186468	82.88814
350340.5844	25073182.94	0.014574426	0.013505574	0.01457
2246493.664	72080819.12	0.030870661	0.030087339	0.03087
66062.30182	1558986.889	0.041838878	0.040581122	0.04184
116135.0038	951000.5981	0.120642472	0.118557528	0.12064
6288.479613	236298.1251	0.025422154	0.025257846	0.02542
87333.11333	220676189.8	0.000398683	0.000387317	0.00040
38054.60294	11600279.82	0.003307914	0.002972086	0.00331
134925.6949	638102.2515	0.213453376	0.203746624	0.21345
2797686.714	27862.65464	98.67887709	96.76512291	98.67888
5514350.145	1249836.863	4.379863339	4.174336661	4.37986
327669.7858	4568093.438	0.068518156	0.067721844	0.06852
17584.12014	1161.7907	15.06563876	14.43636124	15.06564
140789.2736	1613039.552	0.0891173	0.0840627	0.08912
157818.8035	815980.6263	0.193599205	0.186652795	0.19360
2976422.362	227552782.8	0.012454964	0.012365036	0.01245

	1			
374497.1981	425154.6002	0.872772437	0.841227563	0.87277
69860.79278	1226474.711	0.056565127	0.055634873	0.05657
218673.1147	228.199103	946.2834398	928.1165602	946.28344
268935.5126	8378921.995	0.03431158	0.031074844	0.03439
28691.36596	15444459.4	0.001865984	0.001790016	0.00187
48083.4896	193692.4406	0.244234602	0.238365398	0.24423
986896.8644	1993746.75	0.515147901	0.479041901	0.51536
26201.27335	3883215.733	0.006784305	0.006605695	0.00678
34890.37919	16155709.25	0.002139956	0.002082044	0.00214
61538.70161	481.2695	130.9667096	124.8332904	130.96671
173394.2359	5522397.924	0.031485736	0.030714264	0.03149
242544.8048	105743767.7	0.002340645	0.002255355	0.00234
939242.4161	1670559.346	0.576540662	0.537059338	0.57654
67581.60594	43291354.57	0.001607853	0.001512147	0.00161
29819.29439	805236.1672	0.039674891	0.034265109	0.03967
17123.46331	107711.9036	0.159061094	0.157138906	0.15906
216112.1085	545750.3972	0.390046385	0.387293615	0.39005
17911.05518	174193.6455	0.103483056	0.099332944	0.10348
34210.30639	34331.48925	0.988052741	1.004830997	0.99830
69143.92727	22489414.65	0.003257369	0.002838631	0.00326
23038.99035	16298.5461	1.439855782	1.384144218	1.43986
491579.4745	158915330.5	0.003817384	0.002721991	0.00385
89442.89903	4532358.877	0.019669268	0.019210732	0.01967
33558.47045	4198520.97	0.008626293	0.007620312	0.00864
36556.94668	27732.1517	1.3088363	1.2725637	1.30884
353272.786	10913875.41	0.031328697	0.031011303	0.03133
42489.43592	70201406.67	0.000608599	0.000589401	0.00061
510605.0889	376397410.4	0.001228628	0.001103372	0.00123
99527.84497	225005.7387	0.507851054	0.39680932	0.51919
100717.0512	1206773.901	0.08352628	0.083709431	0.08440
20043.88322	83541.24548	0.240798545	0.235601455	0.24080
111989.5091	169658.8918	0.731312566	0.621450925	0.75455
90423.67702	525662.1925	0.168842297	0.166001703	0.16884
137193.1177	2637615.441	0.05304833	0.05047167	0.05305
159396.4262	67317.85509	2.39041589	2.29358411	2.39042
3826.039946	431520.266	0.009040073	0.008749983	0.00908
105125.7801	19323.1265	5.701343565	5.244642857	5.75536
331941.6266	2368911381	0.000139979	0.000138021	0.00014
19425.00565	2125128.149	0.009096551	0.009173139	0.00917
117067.9168	5383070.471	0.022718452	0.021056625	0.02298
19772.53645	477192543.3	4.25617E-05	4.05318E-05	0.00004
203843.742	815414.8398	0.343625631	0.202672619	0.35033
86397.30252	9498219.175	0.009319876	0.008844124	0.00932
7869061.237	299008.9367	25.71449951	24.66230049	25.71450
3175067.524	1208413.969	2.6794429	2.4921571	2.67944
157093.9166	51787.3152	3.165135328	2.978112353	3.26336
108904.3264	2510825.052	0.043353809	0.042326191	0.04335
1004770.623	8188.673532	124.8813881	118.2986119	124.88139

	1			
180174.9941	370992.125	0.480597782	0.480402218	0.48060
4126.05737	2338555.404	0.001777478	0.001692522	0.00178
104854.1775	3072379.728	0.036631743	0.032428257	0.03663
2938.886689	24104.2562	0.119950714	0.118249286	0.11995
37333.70543	12181.59977	3.066214085	2.769435915	3.06621
1700499.947	952449.9765	1.830400614	1.744457218	1.83154
28537.11322	16271203.59	0.001740526	0.001639474	0.00174
29215.16716	19166159.91	0.001595505	0.001464495	0.00160
11982.32669	4303.8312	2.881066648	2.706733352	2.88107
2927057.343	43756039.68	0.067103144	0.066010856	0.06710
307202.8652	322317.2746	0.955052947	0.917947053	0.95505
32348.40463	3604829.396	0.009030032	0.008669968	0.00903
3220608.008	2408370.177	1.36099634	1.29440366	1.36100
92145.65486	182847.7365	0.543087707	0.48138634	0.55301
34520.01259	136385.5521	0.254509792	0.248690208	0.25451
2985.865608	83148.3931	0.036460488	0.035733812	0.03665
2006736.081	338279629.1	0.005902469	0.005768131	0.00590
10855.59633	319960.3572	0.033717464	0.033042536	0.03372
6625.553932	7348105.49	0.000907744	0.000882256	0.00091
8148597.805	407100.89	27.14898125	15.03101875	27.14898
27709.64324	23737.43708	1.2160512	1.0807488	1.21605
6922.673099	57463.8676	0.123197756	0.117602244	0.12320
29010.25264	15815991.96	0.001861794	0.001722206	0.00186
25296.38818	6412.6889	4.065326799	3.822693201	4.06533
38267.10517	8170067.056	0.004613762	0.004600238	0.00461
494918.2987	310807.0512	1.572280138	1.471519862	1.57228
307290.8463	6198906.944	0.050311118	0.048382882	0.05031
7846.516496	153093.3238	0.051374715	0.050025285	0.05137
110254.8225	6618.467355	16.55861742	15.87338258	16.55862
91422.11429	2824782.53	0.032059856	0.031240144	0.03206
2056385.658	23281.76393	89.41392451	85.42407549	89.41392
284978.0272	1541971.511	0.221876493	0.161123507	0.22188
75869.4841	28241769.81	0.002636893	0.002433107	0.00264
13951.78226	21054.5421	0.658059399	0.622940601	0.65806
1271957.972	236901301.2	0.005418938	0.004949062	0.00542
379367.2668	20652.99714	22.9333628	16.46246533	23.67953
42700.64356	26101.305	1.623843857	1.567556143	1.62384
5670436.113	83874897.46	0.068915971	0.066004029	0.06892
5420.706975	45829.7292	0.11935179	0.117502556	0.12099
254055.4508	8177919.071	0.02901	0.02901	0.02901
407351.5204	408275.1261	0.999826093	0.992677966	1.01008
719276.259	1122889.367	0.6931118	0.5770882	0.69311
213009.6453	2387153.261	0.08687425	0.08421575	0.08687
501131.3619	40153.49134	13.25583646	11.91887702	13.48912
178746.0058	28951795.44	0.006395382	0.006040618	0.00640
91630.47555	10109.86261	9.048100244	8.804499756	9.04810
105886.4229	74617.2499	1.474564148	1.366769201	1.48083
361389.6346	10188968.47	0.035334617	0.035005383	0.03533

11996.35127	11309881.38	0.001080957	0.001033043	0.00108
134470.6408	58893.26589	2.700325641	2.020074359	2.70033
116390.4393	7097007.089	0.016554233	0.016105767	0.01655
74195.6493	405614.4159	0.183298388	0.179641612	0.18330
7000.714847	3890.7168	1.805065362	1.773134638	1.80507
4624.218578	143811.5632	0.032657005	0.031802995	0.03266
4335056.669	4345752.285	0.990053525	1.006219083	1.00110
154336.2296	2400848.776	0.064553393	0.063046607	0.06455
1803941.179	239977385.8	0.008852548	0.006707452	0.00885
430640.5581	41451.84633	10.21823064	9.754769362	10.21823
1847223.509	1080310.184	1.906781738	1.607018262	1.90678
26269.36502	52490.0601	0.517268559	0.490931441	0.51727
451247.5811	4199082.858	0.110754746	0.104821878	0.11122
6024452.187	6024789.127	0.990412132	1.009838627	1.00061
4897154.241	671396.7122	7.457072768	7.087727232	7.45707
610323.2603	969793192	0.000626082	0.000599918	0.00063
85944.76109	7663101.848	0.010869435	0.010850565	0.01087
14158.268	1963836.406	0.007154787	0.007133213	0.00715
165073.6825	344113679.9	0.000490354	0.000459646	0.00049
85167.61269	38190291.81	0.002526215	0.002007785	0.00253
142504.9469	9788.1053	14.46340403	14.25659597	14.46340
3629923.457	3116269.444	1.163558155	1.128441845	1.16356
368007.9047	1067621.354	0.350933457	0.337366543	0.35093
45120.5042	6109366.115	0.007281507	0.007202493	0.00728
5909836.285	64279246.08	0.10009968	0.089386898	0.10521
73095.67387	3888740.655	0.018930243	0.018409757	0.01893
291313.8544	15934516.42	0.018333175	0.018006825	0.01833
116139.4245	195982.309	0.583812864	0.565787136	0.58381
55474.72684	4085160.337	0.01374243	0.01327757	0.01374
105284.1405	2033615.022	0.053625512	0.049774488	0.05363
283197.1684	17362747.79	0.015936782	0.015823218	0.01594
2058069.164	339824114.9	0.00610885	0.00550115	0.00611
214591.8589	215105.9967	0.988083931	1.00711289	0.99790
28596.73282	1848910.132	0.015421572	0.015038428	0.01542
134373.0813	77022.00314	1.910748179	1.612051821	1.91075
449241.3083	3135985.736	0.143547979	0.136252021	0.14355
36433.24048	118981.8368	0.2989875	0.2960125	0.29899
111762.246	1940006217	5.69256E-05	5.50744E-05	0.00006
71259.13117	8797830.303	0.008117274	0.007762726	0.00812
67190.91067	448428.1972	0.148541307	0.150057693	0.14940
10197.69057	43765.5412	0.237930035	0.223949965	0.23793
133455932	5948.734959	22629.29388	21955.30612	22629.29388
545065.5573	378384842.6	0.001464583	0.001269417	0.00146
60089.17877	8219.5773	7.406149947	7.193850053	7.40615
111483.0432	56304.36502	2.367547107	1.795848492	2.42635
366134.0388	2032522.368	0.187093032	0.175558038	0.19021
5145.56858	16825205.09	0.000317008	0.000298192	0.00032
232994.9681	2048383.778	0.120582259	0.105017741	0.12058
	1=3 .0003.770	0.120002250	0.200017711	0.12000

E00 107E02	2527 2765	0.140066424	0.142276055	0.14220
500.107593	3527.2765 236081855.5	0.140966424	0.142276855 0.000444689	0.14220
105814.0255		0.000457603		0.00046
17365643.27	2697798.668	7.08534632 1.879387103	6.141265081	7.36113
105503.2541	56009.08319		1.870523897	1.88369
14585.89296	1507711.103	0.010526266	0.009073734	0.01053
8074.548785	421064.1539	0.018984037	0.018753963	0.01898
5291579.344	66975243.74	0.138602443	0.051597557	0.13860
129494.7779	328763.5814	0.423265347	0.373975514	0.43342
14641.84963	2571.2666	5.728655665	5.603344335	5.72866
361114.794	140361758.5	0.002685793	0.002496207	0.00269
7188.003031	5421.271	1.333109796	1.318558204	1.33889
7242.176293	1487.703	4.891287428	4.737312572	4.89129
258613.7475	24052.9358	10.55173864	10.51586136	10.55174
12899.57561	30417.2406	0.435433772	0.415466228	0.44148
10562478.51	21751113.37	0.513462383	0.477391636	0.53557
180281.1158	19475.70866	9.479485696	8.980514304	9.47949
14447.04054	109775.9532	0.135512195	0.128487805	0.13551
50981.1523	2109952.134	0.02371	0.02371	0.02371
16614.06536	127362.0306	0.132095188	0.126504812	0.13210
4981885.257	4982196.535	0.991590079	1.007544113	1.00120
107901.9954	1939605.842	0.058179588	0.05419814	0.05861
152221.0986	70425942.57	0.002274958	0.001967042	0.00227
105576.7112	107050.8162	0.995324778	0.958675222	0.99532
27785.98764	7555671.208	0.003594574	0.003521426	0.00359
130740.9112	70688.21968	1.918810241	1.715989759	1.91881
7080.283273	56755095.09	0.000126422	0.000121578	0.00013
93777.0721	321764.8452	0.325816417	0.263783583	0.32582
643428.1358	9864670.392	0.056581973	0.054818027	0.05658
103245.8797	10551904.64	0.010345987	0.009074013	0.01035
180778.5379	46643919.04	0.003735308	0.003702692	0.00374
150100.5041	241209.8713	0.636470473	0.571161527	0.63647
278078.3093	49504109.2	0.005692917	0.005417083	0.00569
22801.65973	199971.2995	0.112863849	0.111736151	0.11286
195845.6307	230420167.9	0.000906761	0.000807239	0.00091
15898.06609	26932.2843	0.587523397	0.566476603	0.58752
91809.58885	201574.3159	0.457909107	0.453889517	0.46063
180059.3055	28413148.39	0.006409899	0.006251785	0.00644
13084.48726	3516098.75	0.003684371	0.003623629	0.00368
213984.8403	78681804.31	0.00274612	0.00257188	0.00275
72271.63803	719015.0801	0.103849858	0.097550142	0.10385
45216.43245	4484712.455	0.010111397	0.009798603	0.01011
298529.7748	15647365.68	0.020174704	0.018416118	0.02036
4852517.575	5.2632E+12	9.1959E-07	8.9961E-07	0.00000
1987.427866	4742.7916	0.416831641	0.412368359	0.41683
438163.8382	7315.127718	59.41688008	57.45511992	59.41688
248451.5961	12988.6259	18.79288637	18.31111363	18.79289
119323.1866	24961056.3	0.004819683	0.004530317	0.00482
133002.1984	1868728.07	0.070026839	0.068773161	0.07003

	18594577.46	0.004914735	0.004525265	0.00491
	77710.0703	0.286217932	0.275982068	0.28622
	1473704.817	0.037430663	0.035389337	0.03743
	4053678.113	0.051097193	0.043782807	0.05110
	309682.2026	0.318884211	0.303915789	0.31888
	254513154.3	0.009260919	0.008679081	0.00926
	70817265.44	0.012767089	0.011832911	0.01277
	21857098774	0.000124353	0.000121652	0.00012
	235635.5842	0.398258501	0.386341499	0.39826
	325558.1201	0.058031004	0.057228996	0.05803
	43152958.57	0.006775516	0.006563484	0.00678
	185957457	0.001679036	0.001613904	0.00168
	88260.17941	0.561839501	0.541160499	0.56184
	394866.3473	0.029324367	0.026975633	0.02932
	1045.675304	17.82873129	15.22806871	17.82873
	32337586.35	0.006383313	0.006156687	0.00638
	1652950.342	0.136072239	0.129927761	0.13607
48739.60021	76021662.8	0.000636824	0.000627176	0.00064
111157.9046	285467.6639	0.381201667	0.367998333	0.38120
154928.678	221974.0036	0.722963653	0.639036347	0.72296
123423.9165	57647.5059	2.147245755	2.060754245	2.14725
77464.89343	12059099.33	0.006288712	0.006233288	0.00629
238912.4751	17890725.38	0.01352411	0.01193589	0.01352
383945.9009	4202025.367	0.096497378	0.08820423	0.09884
244430.6058	1080602.123	0.232987366	0.221139088	0.23560
138069.5142	140932.6238	0.973169665	0.978810335	0.97797
853305.2958	544850.7317	2.046316658	1.406824686	2.20098
340338.1901	16757970.95	0.0207106	0.0192874	0.02071
137502.8147	4419401.569	0.031600593	0.030139407	0.03160
73523.33412	508138.8654	0.144443784	0.137956216	0.14444
1033482.523	8585727.426	0.125685354	0.116714646	0.12569
5220866.422	52670768943	0.00010354	9.56246E-05	0.00010
54321.33956	2716.547349	20.99145754	18.78074246	20.99146
46124.99122	23841243.72	0.001971359	0.001874641	0.00197
129265.5254	56020401.91	0.002241349	0.002204651	0.00224
71316.90682	3113940.239	0.022940067	0.022219933	0.02294
211504.8349	842422.8482	0.243838207	0.240161793	0.24384
217464.0696	2774343.117	0.078806172	0.078236728	0.07949
158228.1266	314231.9194	0.524604229	0.482395771	0.52460
470668.5172	54884732.99	0.009729762	0.007894238	0.00973
77362.89183	172775.8843	0.443175208	0.430624792	0.44318
1809413.43	12310.0268	150.5381833	142.4418167	150.53818
	61082626.94	0.004907927	0.004935853	0.00494
1894742.087	20536174.09	0.09136788	0.08943212	0.09137
	2963234.693	0.068817104	0.066442896	0.06882
16886.42348	987.2194461	17.11180525	16.59219475	17.11181
222649.6283	101938539.8	0.002186561	0.002093439	0.00219
99629.79938	11407609.38	0.009718727	0.008271766	0.01009

	1		i	
12390361.55	36670761.83	0.353418451	0.314781549	0.35342
374537.4612	1090011.952	0.303220978	0.300379022	0.30322
435354.4513	150399845.3	0.004073181	0.002249614	0.00422
60516.24411	12336528.29	0.005142312	0.004743688	0.00514
490118.5161	54161951.42	0.009904472	0.008751656	0.01000
60735.64295	14927425.56	0.00403179	0.00394621	0.00403
14140.77607	1998426.597	0.007192081	0.006987919	0.00719
261227.8425	437589.4594	0.611259973	0.58	0.62040
14095.32616	90697.1715	0.15835881	0.14824119	0.15836
43104.41574	31067.52461	1.410847754	1.346952246	1.41085
282347.321	84346441.9	0.003369395	0.003016605	0.00337
28625.27525	11001217.96	0.002716369	0.002515238	0.00273
404688.8616	18870993.3	0.021065873	0.020734127	0.02107
1219437.02	555432.3607	2.172678248	2.088121752	2.17268
1710909.234	451714758.3	0.003854372	0.003695628	0.00385
780405.4634	1503197.252	0.624091763	0.465282642	0.62532
36906.52346	36872.0018	1.001426317	1.005710181	1.01307
168907.8828	48853239.09	0.003612008	0.003237992	0.00361
525711.2772	665696.6485	0.8206098	0.782284003	0.83324
161948.545	1340922.824	0.125816986	0.115983014	0.12582
331177.0863	3452108.694	0.104436338	0.092223662	0.10444
134677.144	84717.53072	1.556621689	1.525138311	1.55662
116398.625	2745605.168	0.042366982	0.041613018	0.04237
48141.70174	672960.0426	0.072352841	0.069687159	0.07235
46177.05487	33835017.4	0.001304905	0.001251095	0.00130
113288.6861	443348.8452	0.251565517	0.245234483	0.25157
34474.29856	3831071.89	0.009151449	0.008842795	0.00916
222141.6168	499996.2814	0.442427122	0.424972878	0.44243
926781.6164	294253926.6	0.003343762	0.003039195	0.00337
134848.252	598945.677	0.226551937	0.219048063	0.22655
212845.3471	1061730.797	0.238844727	0.181931775	0.23999
278718.1667	1316407.147	0.22443554	0.19656446	0.22444
9436.63419	2076622.861	0.004591883	0.004523213	0.00467
2247.178224	53316.2166	0.041898571	0.041101429	0.04190
241798.06	36221.1318	6.54429324	6.47570676	6.54429
8226.76232	9092.57743	0.911113007	0.874886993	0.91111
653440.9816	103856.7792	6.614424119	6.049320795	6.66268
373534.3392	2896388.421	0.129987451	0.126172549	0.12999
234848.9616	8210.219432	28.71937753	27.79862247	28.71938
1256132.902	12068120.09	0.101382462	0.096217538	0.10138
235929.4916	16419231.5	0.01354804	0.01351196	0.01355
13234.92182	373.7773	35.63616079	34.20383921	35.63616
1475435.379	92742754.51	0.016976288	0.014263712	0.01698
118418.5562	7664152.542	0.016028186	0.015031814	0.01603
10135.38207	123439.8846	0.083663853	0.080810606	0.08387
392413.159	43886507.97	0.009351467	0.008182533	0.00935
72856.78051	107756.6713	0.68057669	0.61722331	0.68058
21447.99726	10502278.26	0.002069005	0.002010995	0.00207

119625.2118	1677680.058	0.071820456	0.069339544	0.07182
895500.3007	15533.8717	57.56799325	56.13800675	57.56799
1299574.427	1508659057	0.000862906	0.000761094	0.00086
805307.556	266592.0637	3.213857038	2.909486962	3.21386
184323.0299	2629783.86	0.068484435	0.067835565	0.06848
80630.58544	45096972.71	0.001720805	0.001717195	0.00172
366949.0035	264905.9078	1.407004858	1.308995142	1.40700
18974.43009	53645838.61	0.000368888	0.000339112	0.00037
13552.87566	13537.3437	0.99438298	1.007229688	1.00480
150026.1745	893033.2549	0.166277647	0.161322353	0.16628
88829.41199	990081.5275	0.094977779	0.085676056	0.09632
6537975.687	625837.5115	10.17196382	9.780036183	10.17196
6234571.922	6368388.249	1.020855694	0.918824306	1.02086
11421.05861	1597088.675	0.007267151	0.007012849	0.00727
12318.66487	102515.9162	0.126769297	0.115578348	0.13006
1153137.12	2059072.327	0.627487009	0.475224991	0.62749
192174.8279	528978.9698	0.367658415	0.349341585	0.36766
47578.08088	22990.3634	2.083444413	2.001555587	2.08344
25135.45522	1095757.761	0.0221	0.0221	0.02210
791569.1965	11961.88563	69.08190136	63.71309864	69.08190
148597549.4	96492.63416	1558.447335	1488.852665	1558.44733
127958.5358	194630.306	0.677884491	0.639515509	0.67788
66537.50439	1749413.124	0.040291695	0.035748305	0.04029
3046332.117	57117567.39	0.054404176	0.051475824	0.05440
626106.9603	178530153.3	0.003558141	0.003439859	0.00356
502253.2432	318374.8191	1.537056738	1.480943262	1.53706
1525900.284	55211877.16	0.028608474	0.025491526	0.02861
223995.5007	12677980.4	0.017636976	0.017675997	0.01776
16777.41663	3077.2182	5.478316675	5.313683325	5.47832
72679.18943	3191611.636	0.022929335	0.022250665	0.02293
5022.365807	39224.3264	0.131923197	0.124457975	0.13274
888011.0848	483499.265	1.877996857	1.758003143	1.87800
182743.2952	78490.63448	2.664724064	2.055675936	2.66472
198758.1934	930891.5634	0.220169086	0.212553058	0.22698
1400393.615	8008236.029	0.160199335	0.155200665	0.16020
869735.0066	937506.3243	0.932130889	0.896069111	0.93213
35394.59339	601428.4474	0.059039853	0.057160147	0.05904
16524.43104	1040.443624	16.21821118	15.57778882	16.21821
345867.1332	85842.76339	4.721008597	3.774164733	5.10827
45730.5051	26749.67393	1.819366527	1.548633473	1.81937
1077430.749	34824821.07	0.036132174	0.027467826	0.03613
121421.4325	16688743.91	0.007314355	0.007105645	0.00731
280550.7412	30931601.2	0.008647556	0.008252444	0.00865
688943.5477	6972862.819	0.100130435	0.095869565	0.10013
37269.1089	109663.9737	0.328941058	0.325658942	0.32894
28293.10897	1627428.07	0.017536493	0.017023507	0.01754
360263.4796	453153095.8	0.000797976	0.000781424	0.00080
192179.6863	1956451.742	0.106759015	0.094030769	0.11077

0552400 440	1712016612	0.005703036	0.005360074	0.00570
9553480.119	1712846643	0.005782826 0.101469142	0.005268074	0.00578
545936.5458	5374935.183		0.099530858	0.10147
262084.0037	72188.849	3.988814548	3.111185452	3.98881
255859.6485	82504910.27	0.003107967	0.003022033	0.00311
123277.251	44141997.63	0.00298544	0.00255056	0.00299
155683.0691	181756.2718	0.989384296	0.776215704	0.98938
117853.9157	63474.26384	2.007364087	1.667035913	2.00736
439589.6009	1785171.916	0.249893213	0.236906787	0.24989
56762.24104	1342.2934	41.89593691	41.57206309	41.89594
127570.4031 87048.88796	347141.518	0.349540236	0.343459764	0.34954
	389926.8031	0.227309534	0.215690466	0.22731
11521.20257	2695659.391	0.0042375	0.0041625	0.00424
61659.10878	205014.6617 3867673.254	0.306874305	0.273925695	0.30687
98398.64491		0.024744805	0.024515195	0.02474
141719.1207 117351.6183	6068057.746 3475103.488	0.021531375 0.033386428	0.021388625 0.030673572	0.02153
346492.9101	687516.4398	0.033386428	0.030673372	0.03339
10261.98661	4574.5379	2.231817541	2.214182459	2.23182
12683.25168	2241961.872	0.005529485	0.005510515	0.00553
7891.275577	22808.4977	0.341490684	0.332309316	0.34149
112813.2201	140916.3785	0.790570092	0.766029908	0.79057
80560.38454	2457213.621	0.033679363	0.032587229	0.79037
430810.5476	637872.6311	0.685734128	0.652645872	0.68573
66750.53078	255893.8325	0.259434213	0.262309957	0.08373
158772.6888	197727.4855	0.8264689	0.7655311	0.82647
300107.7098	755579.3018	0.354610318	0.352789682	0.35461
53113.11895	84604.9193	0.607260031	0.606139969	0.60726
102025.9811	58653.95825	1.725556167	1.674443833	1.72556
27670.21801	2870934.766	0.00966452	0.00885548	0.00966
116711.311	1949974.387	0.059779445	0.058620555	0.05978
147030.7493	803057.4499	0.183447209	0.171952791	0.18345
8325.298547	1833896.185	0.004568182	0.004431818	0.00457
376980.6051	112057.1197	3.316056674	3.249943326	3.31606
23771.40485	393835.8	0.05873435	0.05781365	0.05873
193166.3765	644518.9581	0.306873895	0.294381016	0.30878
21296.9573	12643.9967	1.673135894	1.601664106	1.67314
822149.4019	260479.3375	3.533157853	2.916268657	3.58373
1302624.583	55156988.56	0.023752991	0.022653009	0.02375
1617912.557	923934.4006	1.737230488	1.695369512	1.73723
746425.3691	17499710.14	0.053190494	0.036609506	0.05319
47355.56955	64937732.56	0.000715665	0.000704335	0.00072
10289352.05	433110.8037	23.66861565	22.85538435	23.66862
202708.2868	136346.1705	1.513437826	1.433162174	1.51344
12047.95035	4116343.829	0.003094894	0.002709106	0.00309
259053.3904	650876.3166	0.39587198	0.40077582	0.39954
734376.2151	1040739.461	0.710869005	0.678130995	0.71087
1258467.556	45020999.51	0.026938868	0.025941132	0.02694
50576.74404	19318432.37	0.002732447	0.002457553	0.00273

577420 5000	1212222	0.406005004	0.440744400	0.40600
577138.5998 42198.18651	1349880.008 48392.0933	0.426285891 0.866274892	0.412714109 0.847725108	0.42629 0.86627
291560.5797	7856322.001	0.036854047	0.035345953	0.03685
61994.98281	74365480.13	0.00081022	0.00077978	0.00081
56044.28849	593842.6972	0.095139	0.090861	0.09514
338039.3533	2314191.114	0.143061666	0.138938334	0.14306
442490.2962	553773.7054	0.860261327	0.711138673	0.86026
26129.79256	5199029.792	0.005006495	0.004867505	0.00501
19225.59585	7538075.742	0.003600493	0.004807303	0.00361
28753.2053	100047.0018	0.282837799	0.280562201	0.28284
259029.43	823353.4735	0.324255194	0.304544806	0.32426
51782.39248	101123.522	0.510315775	0.489884225	0.51032
18621.04659	344690.4909	0.054106828	0.053689172	0.05429
2265879.546	1215224.452	1.936226359	1.805173641	1.93623
21650.82172	22570.9249	0.960034343	0.919965657	0.96003
110864.2619	158632.7731	0.769589494	0.63681634	0.78478
464833.2954	1963784.476	0.23542628	0.22897372	0.23543
11679.06234	6396629.792	0.001860855	0.001775145	0.00186
243883.7657	475935.9432	0.593079871	0.445520129	0.59308
74221.73461	35828.92007	2.307312949	1.950687051	2.30731
93156.2166	11495.4153	7.7505159	7.2994841	7.75052
22086.67832	1563358.34	0.01344	0.01344	0.01344
17107.60974	693379.35	0.024827547	0.023372453	0.02483
131258.4383	434983.6001	0.30622	0.29158	0.30622
151942.9781	33964182.9	0.004965532	0.003978468	0.00497
4810.584015	31654.5848	0.156298214	0.148901786	0.15630
354073.7499	317725.8851	1.115276224	1.080723776	1.11528
184872.406	5974494.218	0.031058765	0.030301235	0.03106
3123.482661	7620.3534	0.411502326	0.403297674	0.41150
362344.2916	1.0279E+12	3.58035E-07	3.41565E-07	0.00000
223462.9672	4754824.7	0.042797793	0.038322207	0.04280
1601009.22	94615.2943	19.25611223	15.21059672	19.75740
1435.207642	1427.6191	0.995353361	1.014518079	1.00499
6553.436975	51.8289	126.7569553	124.8410447	126.75696
32539.3333	1630581.472	0.020381301	0.019608719	0.02039
63001.30934	5837380.705	0.010612207	0.010587793	0.01061
41668.88652	21361228.37	0.001887583	0.001784417	0.00189
387051.0758	328502.8693	1.153772308	1.150227692	1.15377
905882.047	630098.7292	1.31010231	1.20989769	1.31010
40717.82047	443081.3538	0.092995919	0.088704081	0.09300
111120.3846	4367893.194	0.02582979	0.02346621	0.02583
83746.30724	332504.1883	0.25565022	0.247832006	0.25705
152756.4192	21389676.08	0.007080188	0.006961812	0.00708
37079.33298	2120915.802	0.018065067	0.016974933	0.01807
8026.067068	254170.6596	0.031881623	0.030578377	0.03188
123915.5632	98022174.51	0.001208561	0.001191039	0.00121
998736.7806	7773623.674	0.126299178	0.123500822	0.12630
611465.3076	2481321.539	0.238638379	0.234021621	0.23864

7599.839701	1069709.472	0.007010389	0.006897611	0.00701
793109.9144	793080.4837	0.992539364	1.007086824	1.00190
20048194.26	497729.6802	40.32342699	38.67657301	40.32343
170747.4862	96784.91988	1.751719432	1.708280568	1.75172
195517.7324	29.84692648	6571.428237	6303.411763	6571.42824
888960.5353	338928940.3	0.002815806	0.002414194	0.00282
285628.0866	3756145.006	0.075475613	0.074124387	0.07548
114142.5817	157634.4822	0.808503139	0.657896861	0.80850
73842.24292	436433.7671	0.173973199	0.164226801	0.17397
2755.575595	312365.2635	0.009060036	0.008604069	0.00909
5646.76223	4442430.348	0.001282781	0.001241219	0.00128
6643.054607	362436.0656	0.0178	0.0178	0.01780
18054373.59	21334133.63	0.861348982	0.815251018	0.86135
49606.77171	96095.3163	0.509459283	0.502740717	0.50946
878508.1851	264448.3747	3.292376216	3.105623784	3.29238
157472.1325	91.24656221	1711.428013	1733.413187	1724.30096
45539.66984	3144421.787	0.014076632	0.013843368	0.01408
8851142.064	24835040.11	0.362681248	0.349885044	0.36273
9120183.208	34850.97321	259.1006277	252.9213723	259.10063
72838.64823	95792.5191	0.761201716	0.747398284	0.76120
111326.0778	606165.3479	0.182342836	0.169857164	0.18234
5822.803644	2386.2806	2.461872061	2.421837939	2.47023
465079.6711	220360685.8	0.002052725	0.001859275	0.00205
607295.648	1943564.589	0.300161926	0.299038074	0.30016
163376.8511	2973708.595	0.070069785	0.050910215	0.07007
76054.79061	67410.1593	1.107456106	1.075943894	1.10746
236390.4218	1336488.515	0.186042291	0.161603709	0.18604
3868277.301	2716524.987	1.386875748	1.345124252	1.38688
1293.946096	929.6075	1.378204997	1.393595003	1.38590
175450.1194	2461710.059	0.073217838	0.064806162	0.07322
956137.5272	17399.02512	55.2256922	53.0943078	55.22569
139152.3668	715476.7734	0.191330855	0.183069145	0.19133
150997.3702	983736.5265	0.155597874	0.150002126	0.15560
77653.16209	1866276.914	0.042042921	0.040677079	0.04204
178439.7089	2751238.536	0.071208115	0.060811885	0.07121
244159.3981	121175457.1	0.002257989	0.001724011	0.00226
16031.00748	2341633.001	0.006751597	0.006548403	0.00675
442752.1684	613652.8052	0.733371454	0.712272207	0.74076
5260.67466	1666075.6	0.003150378	0.003081622	0.00315
5390.898068	6881056.044	0.000796861	0.000759139	0.00080
214591.942	2067185.965	0.107395997	0.100604003	0.10740
57078.31469	467521.0743	0.126827271	0.120238318	0.12974
9637.121427	3857046.039	0.002585674	0.002428326	0.00259
33719.35572	630920.2977	0.053429111	0.051430889	0.05343
237031.0103	7889513.918	0.030859471	0.029420529	0.03086
35877.7354	489180.8129	0.074483049	0.071416951	0.07448
614437.3638	163420.2906	3.968906088	3.601893912	3.96891
352509.9883	7.93395E+11	4.94947E-07	4.10653E-07	0.00000

49211.46054	340603.9801	0.143235223	0.140364777	0.14324
295886.1079	1265155.883	0.23262683	0.22717317	0.23263
17873.46539	28965.6922	0.619202358	0.591597642	0.61920
510109.6389	4272693.087	0.114153525	0.112614475	0.11415
205282.8261	6572428.507	0.029487026	0.029292974	0.02949
5674.974032	7945043.928	0.000731718	0.000702127	0.00073
51077.23434	81202.2015	0.630907081	0.617654919	0.63091
525487.4646	5060533.447	0.104485057	0.100660943	0.10449
69484.84438	718551.101	0.092314	0.090486	0.09231
17511.82994	23427.3408	0.733892488	0.733707512	0.73389
659867.0203	3622998.542	0.17892398	0.17277602	0.17892
35761.35527	92578367.28	0.000384523	0.000381077	0.00038
451335.7445	451369.3662	0.995587244	1.003545158	1.00429
100058.0482	10574315.7	0.010198596	0.00906876	0.01037
329015.8674	215225.4718	1.586126968	1.476673032	1.58613
252355.6421	15933806.4	0.015048031	0.014731969	0.01505
1468030.909	58367900.07	0.025308853	0.024435347	0.02531
181448.053	1530.066419	118.7238473	113.8321527	118.72385
296815.788	129238183.2	0.002583051	0.001938949	0.00258
264963.8641	11602386.1	0.022300004	0.022319996	0.02230
40660.05957	12702.33373	3.861054042	2.82412462	3.96748
197482.8874	219858268.3	0.000898844	0.000861156	0.00090
183209.8272	3138640.983	0.062226715	0.054593285	0.06223
469987.4529	15819.1058	30.30595145	26.81404855	30.30595
4600.393506	15887.3032	0.285301505	0.281698495	0.28530
99632.32513	723566.0322	0.139590542	0.130209458	0.13959
56912.87023	695104.2818	0.082348812	0.077671188	0.08235
164027.0357	57047.2948	2.871496748	2.830503252	2.87150
7213.118943	34386.4173	0.207809824	0.200990176	0.20781
368310.3385	5290588287	6.95922E-05	6.70678E-05	0.00007
3568.070115	20652.7183	0.165934826	0.162665174	0.16593
10206.3172	59803.8087	0.175553751	0.164246249	0.17555
206655.2007	31301.40759	6.614709472	6.316130528	6.61471
6558599.923	5.63826E+11	1.16807E-05	1.13193E-05	0.00001
4435.633673	1017003.145	0.004395961	0.004204039	0.00440
360696.6872	965483.6327	0.453004413	0.332452274	0.46035
10975.23552	961830.2342	0.011999682	0.011032297	0.01213
201855.2227	5028380.835	0.04034202	0.03932914	0.04034
1768542.619	257503.8503	7.198232729	6.651767271	7.19823
1414523.427	4769202.697	0.309505767	0.276094233	0.30951
59308.44404	89970.816	0.665778041	0.628021959	0.66578
34850.6796	15796200.54	0.002266432	0.002093568	0.00227
30953.52081	3491.1275	8.6508718	8.3151282	8.65087
17382.75506	5959948.106	0.003060498	0.002703502	0.00306
26301.37005	1649639.84	0.016346243	0.015153757	0.01635
59805.47207	7784.9832	7.587519422	7.256480578	7.58752
18025.91674	500124.1871	0.036689689	0.035238311	0.03669
10579.13642	33363.62562	0.327595245	0.308404755	0.32760

12749.56698	2695836.446	0.004675795	0.004602205	0.00468
1749021.422	1372192.351	1.353215216	1.214103896	1.35930
833791.5002	12061254.35	0.068904623	0.066715377	0.06890
55020.24315	16479652.16	0.003406629	0.003217371	0.00341
118233.8543	1193221.958	0.104351338	0.094648662	0.10435
12605.59532	885724.1167	0.013881732	0.013678268	0.01388
49944.35156	2142126.41	0.02306712	0.02153288	0.02307
37690.77229	15452.7791	2.463790045	2.362009955	2.46379
93541.28867	3581419.969	0.025932023	0.025967577	0.02599
744824.7521	558499.4362	1.342021029	1.288578971	1.34202
2509883.742	45025.76766	57.13769064	54.53630936	57.13769
15183.37363	3453776.916	0.004198735	0.004143265	0.00420
3478078.407	1.83988E+11	2.00861E-05	1.77959E-05	0.00002
95118.36606	82956.6388	1.149674185	1.106325815	1.14967
96241.42639	1370.8762	72.9389103	65.3650897	72.93891
185726.3683	6763351.791	0.027623378	0.026556622	0.02762
101250.1334	1376202.436	0.077019372	0.071084992	0.07738
451470.9607	234828742.9	0.001893705	0.001834295	0.00189
622535.3682	622332.7058	0.990774157	1.009822843	1.00060
3553009.306	523176.9342	7.004209961	6.616390039	7.00421
4011.579988	491071.7748	0.00844649	0.0081069	0.00850
203441.0383	2371196.819	0.086320301	0.081279699	0.08632
10400.781	4340.840932	2.408854837	2.368915163	2.41142
191193.0503	12181.3824	15.97063892	15.33420082	15.97580
564649.1057	497242.4177	1.007790055	0.901209945	1.00779
2266903.683	1405088.034	1.654704945	1.570495055	1.65470
1333258.499	24834607.51	0.055294475	0.052105525	0.05529
112102.7438	932140.1682	0.119193969	0.118806031	0.11919
389607.8027	237507.0839	1.654300666	1.602079334	1.65430
600730.8426	2835279.71	0.213795932	0.204804068	0.21380
95983.32962	1526260.61	0.062980298	0.060099702	0.06298
175992.9709	92230721660	1.93319E-06	1.82481E-06	0.00000
280390.3373	18854367.96	0.015314652	0.014436667	0.01538
18304.31099	327668.9819	0.05510853	0.05417147	0.05511
180113.7358	265058281.8	0.000699045	0.000661303	0.00070
108223.472	441091.7188	0.241451642	0.237148358	0.24145
46588.14275	160200445.7	0.000308267	0.000269733	0.00031
4236078.003	4827241.97	0.919680085	0.806319915	0.91968
25704.37765	56581.6749	0.452722663	0.440277337	0.45272
87418.05907	1470375.874	0.059917505	0.058022495	0.05992
16418.65439	82127.32539	0.193519739	0.188880261	0.19352
6914.156561	12030239.34	0.000583859	0.000556541	0.00058
1455470.124	104023547.3	0.016985446	0.012014554	0.01699
1282541.431	196797.1662	6.890245822	6.287433628	6.99257
36283.12341	3727606.25	0.009963738	0.009536555	0.01010
6408.3935	198024.4599	0.033922451	0.031248091	0.03398
129136.755	457787.7097	0.27423091	0.26796909	0.27423
236299.0479	3602879.128	0.065400502	0.063459498	0.06540

16451.97883       218868440.2       7.43657E-05       7.30343E-05       0.0         28239.58608       1303008.023       0.022302356       0.021037644       0.0         49838.98014       3223810.474       0.015826311       0.015210304       0.0         40612.6396       6131304.938       0.006806188       0.006483299       0.0         34042.90254       53275.2003       0.629967692       0.628032308       0.6         71116.95935       18928.3703       3.731869449       3.594930551       3.7         10806.63002       4068.8238       2.579770503       2.505829497       2.5         1015878.869       558761097.2       0.001795964       0.001624036       0.0         19707.00759       3686.9197       5.415319415       5.269107585       5.4         64707.92827       13220.9444       4.632882712       4.415117288       4.6         339102.7381       31762499.62       0.010861456       0.010406544       0.0         514862.8512       1268432.716       0.413335485       0.393464515       0.4         42155.02401       27218165.76       0.001588142       0.001453858       0.0	23048 00007 02230 01589 00685 62997 73187 57977 00180 41766 63288 01086 41334 00159 12914
28239.58608       1303008.023       0.022302356       0.021037644       0.0         49838.98014       3223810.474       0.015826311       0.015210304       0.0         40612.6396       6131304.938       0.006806188       0.006483299       0.0         34042.90254       53275.2003       0.629967692       0.628032308       0.6         71116.95935       18928.3703       3.731869449       3.594930551       3.7         10806.63002       4068.8238       2.579770503       2.505829497       2.5         1015878.869       558761097.2       0.001795964       0.001624036       0.0         19707.00759       3686.9197       5.415319415       5.269107585       5.4         64707.92827       13220.9444       4.632882712       4.415117288       4.6         339102.7381       31762499.62       0.010861456       0.010406544       0.0         514862.8512       1268432.716       0.413335485       0.393464515       0.4         42155.02401       27218165.76       0.001588142       0.001453858       0.0	02230 01589 00685 62997 73187 57977 00180 41766 63288 01086 41334 00159 12914
49838.98014       3223810.474       0.015826311       0.015210304       0.0         40612.6396       6131304.938       0.006806188       0.006483299       0.0         34042.90254       53275.2003       0.629967692       0.628032308       0.6         71116.95935       18928.3703       3.731869449       3.594930551       3.7         10806.63002       4068.8238       2.579770503       2.505829497       2.5         1015878.869       558761097.2       0.001795964       0.001624036       0.0         19707.00759       3686.9197       5.415319415       5.269107585       5.4         64707.92827       13220.9444       4.632882712       4.415117288       4.6         339102.7381       31762499.62       0.010861456       0.010406544       0.0         514862.8512       1268432.716       0.413335485       0.393464515       0.4         42155.02401       27218165.76       0.001588142       0.001453858       0.0	01589 00685 62997 73187 57977 00180 41766 63288 01086 41334 00159 12914
40612.6396       6131304.938       0.006806188       0.006483299       0.0         34042.90254       53275.2003       0.629967692       0.628032308       0.6         71116.95935       18928.3703       3.731869449       3.594930551       3.7         10806.63002       4068.8238       2.579770503       2.505829497       2.5         1015878.869       558761097.2       0.001795964       0.001624036       0.0         19707.00759       3686.9197       5.415319415       5.269107585       5.4         64707.92827       13220.9444       4.632882712       4.415117288       4.6         339102.7381       31762499.62       0.010861456       0.010406544       0.6         514862.8512       1268432.716       0.413335485       0.393464515       0.4         42155.02401       27218165.76       0.001588142       0.001453858       0.6	00685 62997 73187 57977 00180 41766 63288 01086 41334 00159
34042.90254       53275.2003       0.629967692       0.628032308       0.6         71116.95935       18928.3703       3.731869449       3.594930551       3.7         10806.63002       4068.8238       2.579770503       2.505829497       2.5         1015878.869       558761097.2       0.001795964       0.001624036       0.6         19707.00759       3686.9197       5.415319415       5.269107585       5.4         64707.92827       13220.9444       4.632882712       4.415117288       4.6         339102.7381       31762499.62       0.010861456       0.010406544       0.6         514862.8512       1268432.716       0.413335485       0.393464515       0.4         42155.02401       27218165.76       0.001588142       0.001453858       0.6	62997 73187 57977 00180 41766 63288 01086 41334 00159
71116.95935       18928.3703       3.731869449       3.594930551       3.7         10806.63002       4068.8238       2.579770503       2.505829497       2.5         1015878.869       558761097.2       0.001795964       0.001624036       0.0         19707.00759       3686.9197       5.415319415       5.269107585       5.4         64707.92827       13220.9444       4.632882712       4.415117288       4.6         339102.7381       31762499.62       0.010861456       0.010406544       0.0         514862.8512       1268432.716       0.413335485       0.393464515       0.4         42155.02401       27218165.76       0.001588142       0.001453858       0.0	73187 57977 00180 41766 63288 01086 41334 00159
10806.63002       4068.8238       2.579770503       2.505829497       2.5         1015878.869       558761097.2       0.001795964       0.001624036       0.0         19707.00759       3686.9197       5.415319415       5.269107585       5.4         64707.92827       13220.9444       4.632882712       4.415117288       4.6         339102.7381       31762499.62       0.010861456       0.010406544       0.0         514862.8512       1268432.716       0.413335485       0.393464515       0.4         42155.02401       27218165.76       0.001588142       0.001453858       0.0	57977 00180 41766 63288 01086 41334 00159 12914
1015878.869       558761097.2       0.001795964       0.001624036       0.0         19707.00759       3686.9197       5.415319415       5.269107585       5.4         64707.92827       13220.9444       4.632882712       4.415117288       4.6         339102.7381       31762499.62       0.010861456       0.010406544       0.0         514862.8512       1268432.716       0.413335485       0.393464515       0.4         42155.02401       27218165.76       0.001588142       0.001453858       0.0	00180 41766 63288 01086 41334 00159
19707.00759     3686.9197     5.415319415     5.269107585     5.4       64707.92827     13220.9444     4.632882712     4.415117288     4.6       339102.7381     31762499.62     0.010861456     0.010406544     0.6       514862.8512     1268432.716     0.413335485     0.393464515     0.4       42155.02401     27218165.76     0.001588142     0.001453858     0.6	41766 63288 01086 41334 00159
64707.92827       13220.9444       4.632882712       4.415117288       4.6         339102.7381       31762499.62       0.010861456       0.010406544       0.0         514862.8512       1268432.716       0.413335485       0.393464515       0.4         42155.02401       27218165.76       0.001588142       0.001453858       0.0	63288 01086 41334 00159 12914
339102.7381       31762499.62       0.010861456       0.010406544       0.0         514862.8512       1268432.716       0.413335485       0.393464515       0.4         42155.02401       27218165.76       0.001588142       0.001453858       0.0	01086 41334 00159 12914
514862.8512       1268432.716       0.413335485       0.393464515       0.4         42155.02401       27218165.76       0.001588142       0.001453858       0.0	41334 00159 12914
42155.02401 27218165.76 0.001588142 0.001453858 0.0	00159 12914
	12914
11112 522104 10722 775564 0 120126452 0 125045547 0 1	
1112.533184 8723.775564 0.129136453 0.125045547 0.1	
	00404
56713.79272     1976309.259     0.029572651     0.028068981     0.0	02961
124140.0293 8422505.502 0.014370471 0.014109529 0.0	01437
176209.6659     31916.94933     5.482376795     5.549513205     5.5	52695
29280.99059     4331344.564     0.006650817     0.006217183     0.0	00665
151036.008 33216658.36 0.004731514 0.004464302 0.0	00484
8980.620076         16719151.54         0.000518685         0.000511315         0.0	00052
1033693.343   257989.3788   4.216418889   3.770581111   4.2	21642
249935.9718     877947.6774     0.285129493     0.275470507     0.2	28513
8066.199756 18331.0028 0.459209437 0.433295555 0.4	46557
88517.03551       69947.08047       1.281039774       1.235560226       1.2	28104
98796.97732 1058439.109 0.092419101 0.090180899 0.0	09242
98630.15592       1429035.898       0.071516797       0.067242776       0.0	07226
24143.90389     94055.05653     0.259915286     0.245084714     0.2	25992
395641.2184   2458515.023   0.162889686   0.156910314   0.1	16289
178317.4497     112320709.1     0.001424094     0.001366706     0.0	00142
787046.92     142582.759     5.675350003     5.400162385     5.7	70644
44498.34021       5232.893767       9.529914629       7.489285371       9.5	52991
29897.83569       61165.26987       0.489743653       0.472456347       0.4	48974
323317.0979   1812151.728   0.18414321   0.173434749   0.1	18737
717373.3424 114881204.9 0.006354572 0.006051428 0.0	00635
184957.3125     116899.9928     1.734285714     1.422114286     1.734285714	73429
9178.263648 1879245.789 0.005105375 0.004794495 0.0	00523
71735.90726	38422
21937.1625     21771.2346     1.014603997     1.013529403     1.0	03560
0	DIV/0!
157286.2082 418856.4001 0.392904214 0.359695786 0.3	39290
10598.04255	00825
100982.5228 1152085.62 0.085638261 0.084161739 0.0	08564
126512.745     1663567.88     0.07587125     0.07492875     0.0	07587
4449306.562 6.51306E+12 6.71837E-07 6.64763E-07 0.0	00000
165100.7045     12297583.83     0.013030958     0.012823042     0.0	01303
27970.20684     113707.8898     0.248034573     0.239745427     0.2	24803

520529.106	179083.6806	2.940072727	2.635927273	2.94007
27113.38124	7676.7858	3.677836082	3.433563918	3.67784
701288.6927	51297.25957	13.55624039	13.18535961	13.55624
58450.47357	49814917.81	0.00115179	0.00112221	0.00115
283678.9317	289983741.1	0.000958906	0.000955094	0.00096
270874.1685	6729969.127	0.042590948	0.039068732	0.04341
267970.3792	19823.51084	13.94464872	13.10335128	13.94465
4578186.257	120133254.5	0.039742641	0.035797359	0.03974
54655.10102	4257283.707	0.013541756	0.011958244	0.01354
1946.152617	5288.972	0.370173989	0.361226011	0.37017
115372.3235	92568952.06	0.001287733	0.001182687	0.00129
167797.3284	67274406.32	0.002471328	0.002430672	0.00247
127969.5751	84416.4834	1.602244633	1.492941089	1.66579
24274.04776	67268.5867	0.361183275	0.347816725	0.36118
102193.007	541673.5543	0.194261515	0.175938485	0.19426
1921479.363	17248885.25	0.112472878	0.109113122	0.11247
264041.1375	313361.6085	0.856158039	0.778241961	0.85616
12650.68304	1021571.607	0.012317776	0.012162224	0.01232
360597.8691	12328320.61	0.028936093	0.028703907	0.02894
419084.4073	686801.4013	0.61144613	0.60810587	0.61455
241519.7109	19580629.75	0.012494885	0.011845115	0.01249
276473.2579	16847218.05	0.016458054	0.016181946	0.01646
227633.7068	119737.5881	2.029984468	1.834615532	2.02998
6472.652122	250.4648	26.82027677	24.87372323	26.82028
554933.3079	556669.9159	0.994609454	0.996630579	1.00115
202468.9255	524001.0234	0.388871217	0.374528783	0.38887
51714.75707	1177866.802	0.044436408	0.042123592	0.04444
24639.95173	66902.54818	0.371859578	0.358940422	0.37186
4867.732811	637405.5195	0.007874784	0.00749232	0.00791
4296.205418	310117.4314	0.014185421	0.013614579	0.01419
191281.704	5.94697E+11	3.19504E-07	3.09296E-07	0.00000
393799.8104	12245765.24	0.032597755	0.030402245	0.03260
275688.1252	5870735.897	0.0457328	0.0448272	0.04573
48380.97519	8600131.254	0.005469949	0.005250051	0.00547
1169764.719	273884826.2	0.004308285	0.004147715	0.00431
143068.8648	60314389.27	0.002209133	0.002050867	0.00221
302369.2077	5937886.72	0.052860546	0.047165454	0.05286
131686.5619	13165101.86	0.010245413	0.009640587	0.01025
213917.7891	6477966.951	0.033715587	0.032264413	0.03372
10545.28235	88417.27419	0.122250204	0.117327922	0.12458
85872.91105	86777.9463	0.982110864	0.993273136	0.98929
1623.364052	12206.4697	0.134306246	0.131076754	0.13437
11511.31238	234071.3282	0.050148564	0.048231436	0.05015
26431.5164	16757177.34	0.001638951	0.00152072	0.00166
7101.599756	784770.1805	0.00898468	0.00901518	0.00901
97223.08764	1244988.21	0.082540291	0.071859709	0.08254
2645777.793	264638.4102	9.825350566	9.800649434	9.82535
604688.2412	669764.0625	0.960524506	0.807875494	0.96052

11903.89728	34928.2555	0.341546136	0.327853864	0.34155
3964734.777	4215899.637	0.98156845	0.90483155	0.98157
28473.24528	7395490.932	0.004308387	0.003544696	0.00444
74463.08266	30118.8869	2.454552373	2.397447627	2.45455
310684.5015	46875234.51	0.006638129	0.006337071	0.00664
21455.46782	133839.7143	0.160497284	0.156102716	0.16050
182819.1678	16142448.14	0.011294805	0.011005195	0.01129
5421.047615	8228333.115	0.000669604	0.0011003193	0.001123
264830.7528	127481.079	2.18549792	1.99050208	2.18550
258554.1759	337679.5764	0.780031482	0.743768518	0.78003
22557.44216	21318658.42	0.001108421	0.001033701	0.00113
1807916.876	45411715.59	0.040742291	0.038757709	0.04074
128936.3783	420995.6716	0.311018026	0.300464977	0.31254
270669.9741	9391722.988	0.029112775	0.028730197	0.02960
147286.9314	2661.487919	56.83710958	53.78289042	56.83711
298444.4411	14652696.22	0.020737606	0.019762394	0.02074
6848778.176	1722468.181	3.991720347	3.815079653	3.99172
2044306.264	6096521.891	0.336893376	0.326106624	0.33689
15895.36914	13849.29	1.173467637	1.101052363	1.17347
943059.3255	172017.2194	5.564394395	5.338805605	5.56439
24638.96964	53305680.66	0.00048836	0.00043024	0.00049
856916.974	27260201.67	0.03133617	0.03014383	0.03134
98298.25488	10902507.77	0.009494715	0.008525285	0.00949
229229.7707	4747.396915	48.1248796	46.6351204	48.12488
41923.02219	3604752.7	0.012033351	0.011487394	0.01230
30093.82658	193484.5134	0.157417064	0.153102936	0.15742
5793.339788	634935.2835	0.008890247	0.008633753	0.00889
44819.90279	1466222.355	0.030385773	0.030232227	0.03039
53108.85077	5828590.218	0.009433638	0.008366362	0.00943
131283.2914	17213546.86	0.007693432	0.007286568	0.00769
0	0	#DIV/0!	#DIV/0!	#DIV/0!
659668.3819	1113035.609	0.601216962	0.572583038	0.60122
163405.0834	1039490.474	0.162201708	0.152598292	0.16220
10561.92316	42205.2164	0.25813935	0.243336268	0.25926
521525.2549	412787.1714	1.297175701	1.231264299	1.29718
29857.51254	1355627.742	0.023673434	0.02126809	0.02482
19250.25513	368499.4448	0.051579818	0.051020182	0.05158
83830.21562	2182283.564	0.038584899	0.037355101	0.03858
103972.2062	1256.0989	81.93418349	78.38581651	81.93418
310012.176	22276158.57	0.013245587	0.013194413	0.01325
2186047.346	71268135.19	0.030487754	0.029739786	0.03049
55648.19532	1313861.651	0.043358465	0.040081535	0.04336
132660.2917	1099545.305	0.12401432	0.11418568	0.12401
7464.381778	292839.5039	0.025400215	0.024639785	0.02540
85987.06307	219404380.6	0.000382479	0.000381521	0.00038
42111.5142	13299324.81	0.003024324	0.002975676	0.00302
109992.9847	525336.9841	0.212920333	0.203679667	0.21292
2523669.408	25506.58646	99.08722234	95.31877766	99.08722

3775863.532	875224.4031	4.342726493	4.140073507	4.34273
291017.9039	4174571.536	0.068456617	0.067083383	0.06846
16663.70855	1120.727	14.64020784	14.07479216	14.64021
161112.8225	1858818.822	0.087403513	0.084006487	0.08740
160446.8218	837884.5196	0.197093258	0.186528742	0.19709
2507183.087	195844371.7	0.012807606	0.012192394	0.01281
191932.4269	221600.5476	0.880517173	0.846482827	0.88052
59753.59901	1056867.725	0.054723273	0.053916727	0.05472
176095.6257	185.5132552	970.7861929	920.9338071	970.78619
282276.1192	8663764.407	0.036672096	0.031407904	0.03667
23161.63694	12903767.87	0.001810157	0.001765843	0.00181
27564.8396	112305.5295	0.244652492	0.238347508	0.24465
1223023.971	2434719.811	0.535178523	0.48191543	0.54248
24561.37897	3670449.107	0.006795611	0.006613753	0.00685
25241.4789	11727459.45	0.002174603	0.002093397	0.00217
40408.08538	315.8157	132.337784	124.444216	132.33778
217307.3383	7178030.395	0.029908408	0.026571592	0.02991
231599.0398	101269258.8	0.002271629	0.002250371	0.00227
864445.7683	1544317.002	0.566882016	0.536917984	0.56688
110270.0177	73157346.53	0.001398797	0.001381203	0.00140
33475.99677	922349.3623	0.033994334	0.033305666	0.03399
16618.20414	104457.7768	0.160865027	0.158357118	0.16268
200751.5628	510041.6984	0.392301427	0.386378573	0.39230

78.0	70.5	70.3	62.3	72.0	67.0
3296.44531	3332.53252	3330.52992	3255.15285	2886.23438	2868.09469
45660.79766	45897.29471	45878.64671	54549.57586	41877.57411	41765.00234
41.41443	43.05290	42.98692	39.21426	26.87647	24.94517
1.06151	1.08582	1.08512	1.06005	0.91836	0.91089
49.76146	51.92724	51.84721	47.28953	32.14082	29.71934
2.35619	2.40411	2.40277	2.36293	2.08349	2.07037
34.28981	35.61606	35.58534	34.48694	27.96731	27.46879
0.23642	0.24116	0.24102	0.23717	0.20771	0.20618
2.10815	2.17495	2.17282	2.07989	1.66312	1.62705
392.10142	397.01490	396.84109	392.24942	356.95038	355.64458
0.03351	0.03450	0.03447	0.03392	0.02910	0.02884
0.11081	0.11329	0.11319	0.10897	0.09024	0.08882
25.35562	25.88980	25.87599	25.47388	22.55303	22.42438
0.01905	0.01988	0.01985	0.01900	0.01447	0.01395
164.91246	166.93283	166.87361	165.35870	152.96456	152.60954
4.48844	4.54940	4.54716	4.48163	4.03286	4.01396
0.10446	0.10671	0.10664	0.10443	0.09077	0.09005
11.22459	11.40495	11.39773	11.14171	9.74858	9.67341
0.00000820	0.00000818	0.00000817	0.00000792	0.00000692	0.00000684
0.31587	0.31857	0.31837	0.31087	0.27514	0.27319
0.27745	0.27972	0.27966	0.28062	0.26596	0.26566
5.78231	5.90397	5.90118	5.84159	5.22000	5.19509
0.96470	1.00049	0.99896	0.91170	0.62780	0.58330
559.23071	563.79686	563.59696	559.96351	518.89408	517.70929
21.14154	21.54870	21.53727	21.19644	18.82092	18.71646
53.34322	54.48056	54.45076	53.44312	47.27256	47.00598
0.00367	0.00374	0.00373	0.00367	0.00324	0.00322
0.17373	0.17645	0.17637	0.17417	0.15714	0.15647
0.26421	0.27015	0.26990	0.25945	0.21114	0.20689
0.07216	0.07201	0.07200	0.07152	0.06884	0.06878
0.56111	0.55220	0.55120	0.48640	0.33088	0.29985
0.14757	0.15490	0.15477	0.15044	0.12032	0.11802
6.77510	6.96917	6.96019	6.47715	4.83842	4.64568
0.02179	0.02270	0.02268	0.02227	0.01832	0.01804
2.82472	2.88266	2.88060	2.81028	2.40307	2.37728
0.20615	0.21870	0.21851	0.21287	0.16704	0.16339
273.81745	277.01894	276.77864	265.25574	223.53380	220.58255
0.76065	0.78215	0.78176	0.77307	0.68344	0.67991
0.29387	0.30177	0.30173	0.30856	0.28643	0.28614
548.35317	561.03831	560.77213	560.10056	494.80415	492.24683
0.52745	0.56609	0.56601	0.59123	0.51191	0.51080
0.03221	0.03424	0.03419	0.03176	0.02226	0.02108
46.07358	47.22511	47.19061	45.80282	38.96561	38.56182

0.05826	0.06147	0.06140	0.05853	0.04404	0.04254
192.92172	193.13642	192.99302	185.56409	163.01710	161.71828
3.28891	3.39951	3.39705	3.36073	2.79521	2.75329
0.00819	0.00886	0.00885	0.00879	0.00690	0.00677
0.04942	0.05042	0.05037	0.04865	0.03941	0.03850
2.48674	2.53621	2.53433	2.45739	2.09842	2.07626
0.02282	0.02413	0.02412	0.02440	0.02061	0.02045
0.00047	0.00049	0.00049	0.00048	0.00041	0.00041
5.26396	5.50961	5.50622	5.44336	4.58133	4.53646
1.41777	1.52642	1.52559	1.52772	1.25256	1.24003
126.39757	127.74493	127.68511	125.63048	114.23413	113.80643
9.38353	9.55132	9.54744	9.55839	8.61055	8.57247
0.45440	0.45881	0.45844	0.44066	0.37653	0.37218
0.05304	0.05496	0.05493	0.05505	0.04633	0.04575
24.34863	24.84895	24.84564	25.19062	23.69639	23.67717
2.48158	2.50768	2.50620	2.45329	2.17829	2.16420
0.03903	0.03959	0.03957	0.03936	0.03568	0.03553
0.11201	0.10985	0.10980	0.10749	0.10229	0.10205
0.00565	0.00584	0.00583	0.00548	0.00404	0.00385
0.96961	0.97704	0.97680	0.97271	0.92113	0.92005
0.04606	0.04646	0.04645	0.04617	0.04285	0.04275
0.14833	0.15618	0.15596	0.14623	0.10336	0.09647
0.13934	0.14432	0.14418	0.13983	0.11245	0.11006
0.17019	0.17291	0.17280	0.16863	0.14791	0.14684
150.50791	152.48731	152.45513	153.42060	144.10619	143.92809
0.02004	0.02014	0.02011	0.01871	0.01414	0.01346
0.20830	0.21267	0.21248	0.20521	0.16785	0.16450
0.02059	0.02103	0.02101	0.02054	0.01794	0.01781
0.12850	0.12954	0.12945	0.12596	0.11042	0.10950
0.00456	0.00466	0.00466	0.00456	0.00383	0.00378
0.00430	0.00457	0.00457	0.00469	0.00393	0.00390
0.00101	0.00104	0.00104	0.00097	0.00072	0.00068
0.00326	0.00362	0.00362	0.00378	0.00306	0.00304
0.11099	0.11312	0.11303	0.11041	0.09364	0.09245
0.00395	0.00401	0.00401	0.00394	0.00351	0.00349
0.00243	0.00249	0.00249	0.00238	0.00195	0.00192
3.38301	3.40815	3.40633	3.33265	3.01097	2.99699
165.70086	172.78373	172.60588	164.80726	128.46769	125.17514
73.77606	74.15908	74.09287	71.43165	60.06505	59.06794
2868.36738	3151.97971	3151.32081	3275.46196	2742.73634	2733.41262
42119.25733	44692.94572	44685.82672	58774.41023	40742.12302	40670.54267
35.88328	38.69287	38.67598	39.51810	32.61796	32.32972
0.93071	1.00105	1.00083	1.03194	0.88831	0.88555
2.19228	2.33649	2.33584	2.39390	2.06773	2.05971
29.82108	33.23587	33.22643	34.54740	28.03341	27.86792
39.17706	43.80307	43.78650	45.11928	36.01218	35.70874
1.83233	2.06503	2.06430	2.13498	1.69235	1.67847
0.03119	0.03479	0.03478	0.03580	0.02823	0.02791

352.38480	385.16743	385.07487	397.76042	334.63253	333.35920
0.20764	0.22711	0.22706	0.23518	0.19725	0.19646
0.09392	0.10244	0.10241	0.10574	0.08823	0.08777
22.60243	25.34061	25.33445	26.38632	21.43906	21.33637
4.04131	4.37361	4.37237	4.50025	3.80113	3.78349
149.81497	165.81925	165.77976	172.04638	142.29834	141.69703
0.09112	0.09909	0.09907	0.10220	0.08631	0.08596
10.08849	10.71153	10.70997	11.09009	9.78917	9.77151
0.01618	0.01812	0.01811	0.01857	0.01476	0.01462
0.26280	0.28898	0.28897	0.30618	0.26131	0.26120
0.00000716	0.00000783	0.00000783	0.00000809	0.00000675	0.00000672
0.28126	0.30398	0.30392	0.31365	0.26960	0.26886
5.13476	5.72917	5.72803	5.99503	4.91991	4.90104
513.64918	551.33667	551.16587	569.44283	480.74109	478.27082
0.73666	0.81295	0.81277	0.85072	0.70281	0.69974
18.28363	20.01682	20.01214	20.76868	17.39228	17.32237
0.00327	0.00352	0.00352	0.00362	0.00309	0.00308
46.75706	51.84233	51.82924	53.72394	44.26271	44.06114
0.15443	0.16909	0.16906	0.17604	0.15025	0.14997
0.21020	0.23044	0.23044	0.24352	0.21001	0.21000
0.06875	0.07026	0.07025	0.07126	0.06655	0.06648
0.54488	0.59979	0.59920	0.58530	0.42637	0.41030
6.61297	7.12378	7.11883	7.05571	5.62302	5.53671
0.14163	0.16346	0.16338	0.16834	0.12799	0.12643
0.01924	0.02096	0.02095	0.02153	0.01789	0.01778
0.68826	0.79037	0.79018	0.82894	0.65431	0.65086
0.16521	0.19618	0.19614	0.20732	0.15743	0.15651
2.53805	2.85135	2.85050	2.95768	2.37688	2.36195
232.46579	249.30438	249.26058	258.45585	224.07221	223.53421
166.94746	184.68799	184.63679	191.42428	157.19006	156.37254
0.25868	0.28601	0.28599	0.30117	0.25459	0.25428
0.48901	0.56391	0.56379	0.59672	0.46729	0.46479
515.29999	536.68501	536.63377	554.58551	505.35937	504.94801
39.63233	43.49566	43.48582	45.22376	37.76317	37.61267
0.00749	0.00880	0.00880	0.00937	0.00723	0.00720
0.04644	0.05166	0.05164	0.05334	0.04357	0.04334
111.62391	123.30527	123.27367	127.72407	105.59378	105.11409
26.07594	27.15279	27.14175	27.54142	23.91541	23.76646
2.14791	2.36734	2.36673	2.45930	2.03305	2.02329
0.04262	0.04525	0.04523	0.04564	0.03840	0.03809
0.02001	0.02185	0.02184	0.02283	0.01907	0.01899
2.50981	2.63569	2.63480	2.69821	2.33650	2.32399
4.67459	5.37232	5.37064	5.58759	4.35914	4.32652
0.02820	0.03308	0.03308	0.03503	0.02678	0.02660
2.83813	3.05803	3.05784	3.24666	2.80281	2.79987
2.83813	3.05803	3.05784	3.24666	2.80281	2.79987
0.38882	0.41896	0.41882	0.43002	0.36106	0.35886
0.03732	0.04304	0.04303	0.04579	0.03699	0.03696

8.51673	9.21471	9.21275	9.54213	8.14186	8.11527
0.00042	0.00046	0.00046	0.00047	0.00039	0.00039
0.04484	0.05216	0.05214	0.05474	0.04242	0.04216
0.03542	0.03835	0.03834	0.03988	0.03450	0.03444
1.27017	1.42233	1.42193	1.47488	1.19345	1.18663
0.10610	0.11953	0.11952	0.12673	0.10499	0.10490
140.44101	153.91440	153.85841	158.39215	129.63153	128.75699
0.11349	0.12521	0.12518	0.12980	0.10758	0.10711
0.19024	0.20576	0.20571	0.21515	0.18082	0.17996
0.00441	0.00476	0.00476	0.00496	0.00419	0.00417
0.14790	0.16337	0.16333	0.16902	0.14012	0.13952
0.11151	0.12442	0.12441	0.13191	0.10984	0.10969
0.10329	0.10330	0.10329	0.10524	0.10251	0.10250
0.90285	0.92858	0.92852	0.95453	0.89109	0.89065
0.00355	0.00404	0.00404	0.00427	0.00346	0.00345
0.01569	0.01703	0.01703	0.01750	0.01471	0.01463
0.01806	0.01968	0.01968	0.02065	0.01761	0.01758
0.00248	0.00288	0.00288	0.00304	0.00234	0.00232
0.00367	0.00398	0.00398	0.00420	0.00365	0.00365
0.00078	0.00085	0.00085	0.00088	0.00077	0.00077
0.00198	0.00229	0.00229	0.00241	0.00192	0.00191
0.09770	0.09883	0.09883	0.10044	0.09770	0.09770
2.95600	3.12481	3.12481	3.25357	2.95600	2.95600
127.70070	144.65278	144.66341	154.92919	129.65544	129.80930
63.37807	66.95141	66.95505	70.45088	64.06621	64.10193
3034.33973	3072.98965	3071.69425	3042.69129	2772.74800	2763.14027
43900.80150	44136.94998	44121.96098	51346.54072	40878.32050	40792.99850
43.58254	46.46170	46.41110	44.51284	33.11058	31.89666
2.50351	2.53072	2.52896	2.46153	2.14270	2.12317
0.97536	0.98501	0.98462	0.97511	0.89610	0.89336
31.95484	32.99499	32.97877	32.92383	28.71905	28.52856
44.74947	47.29660	47.25819	46.43970	36.99323	36.26173
0.09368	0.09515	0.09512	0.09543	0.08833	0.08814
1.77918	1.84184	1.84142	1.86664	1.69497	1.69142
361.27827	366.81626	366.69481	365.88862	336.95754	336.11173
0.03202	0.03278	0.03276	0.03253	0.02885	0.02869
0.21345	0.21571	0.21564	0.21516	0.20075	0.20037
23.44254	24.03624	24.02742	24.09355	21.68784	21.60666
159.09284	161.34542	161.26763	159.33496	143.36295	142.68916
0.09170	0.09292	0.09290	0.09382	0.08927	0.08921
4.10608	4.15126	4.15007	4.14179	3.86740	3.86032
11.13808	11.28064	11.27474	11.10901	9.94185	9.88792
0.01645	0.01665	0.01665	0.01661	0.01520	0.01515
0.30372	0.31219	0.31199	0.30671	0.26312	0.26066
0.28150	0.28577	0.28571	0.28759	0.26977	0.26941
0.00000773	0.00000785	0.00000785	0.00000776	0.00000694	0.00000691
531.45322	535.20761	535.00551	531.40347	490.69329	489.36678
18.99964	19.54908	19.54199	19.54129	17.58436	17.52436

5.27943	5.36700	5.36524	5.35373	4.92610	4.91377
0.77145	0.80911	0.80879	0.82130	0.70886	0.70455
0.00333	0.00337	0.00337	0.00337	0.00314	0.00313
0.16384	0.16687	0.16680	0.16522	0.14952	0.14896
49.16754	50.19412	50.17351	50.21691	45.05869	44.85546
0.32587	0.31144	0.31089	0.27751	0.20259	0.18599
0.06965	0.06959	0.06958	0.06932	0.06728	0.06725
8.99684	9.30716	9.29294	8.47113	5.85658	5.45646
0.82693	0.79825	0.79668	0.69179	0.46032	0.40658
0.21252	0.21897	0.21861	0.19730	0.13236	0.12065
0.01934	0.01990	0.01989	0.01993	0.01756	0.01745
247.83413	251.68033	251.56773	249.12194	225.10083	224.18587
0.18032	0.18588	0.18576	0.18364	0.15656	0.15496
0.32076	0.34436	0.34405	0.34164	0.26016	0.25142
0.68984	0.71716	0.71698	0.72975	0.65512	0.65340
2.60682	2.65103	2.65007	2.63989	2.41433	2.40718
0.55807	0.57658	0.57616	0.57337	0.47424	0.46618
523.33816	534.08087	533.96551	543.68838	500.60808	499.73384
172.84500	174.80605	174.73435	173.91237	158.45120	157.85500
113.96780	115.28769	115.24711	114.53466	105.80586	105.54020
40.18053	40.66345	40.65189	40.69376	37.87337	37.79767
2.14623	2.19690	2.19644	2.23563	2.05610	2.05217
24.79642	26.50761	26.50225	27.36734	23.76596	23.69998
0.04827	0.04920	0.04918	0.04871	0.04405	0.04389
0.02153	0.02208	0.02206	0.02166	0.01867	0.01850
3.39148	3.49279	3.49004	3.44376	2.83797	2.78652
0.04163	0.04195	0.04192	0.04087	0.03585	0.03555
0.00764	0.00792	0.00792	0.00805	0.00709	0.00706
0.03769	0.03814	0.03809	0.03520	0.02666	0.02564
0.04232	0.04280	0.04276	0.04121	0.03509	0.03466
10.39089	10.42689	10.41640	9.94274	8.19504	8.02311
0.40277	0.40745	0.40724	0.40164	0.36067	0.35880
4.84007	4.95594	4.95407	4.94467	4.46749	4.45198
2.60674	2.64543	2.64419	2.63103	2.35803	2.34558
0.00042	0.00042	0.00042	0.00043	0.00040	0.00040
0.05451	0.05633	0.05627	0.05346	0.04107	0.03969
138.71073	139.40775	139.37756	139.25297	132.66458	132.53527
0.00510	0.00511	0.00510	0.00492	0.00417	0.00410
0.12629	0.13330	0.13320	0.13198	0.10688	0.10511
0.04247	0.04257	0.04255	0.04207	0.03915	0.03905
0.12001	0.12180	0.12173	0.11896	0.10650	0.10599
0.10286	0.10392	0.10390	0.10406	0.09842	0.09831
1.28762	1.31044	1.31004	1.31474	1.20825	1.20518
0.01630	0.01679	0.01678	0.01688	0.01468	0.01456
0.15060	0.15324	0.15319	0.15355	0.14205	0.14176
0.23026	0.23301	0.23278	0.22168	0.18089	0.17714
0.11159	0.11664	0.11659	0.12114	0.10325	0.10241
0.01887	0.02004	0.02003	0.02014	0.01677	0.01661

0.00376	0.00394	0.00393	0.00411	0.00361	0.00360
0.96160	0.96148	0.96115	0.95074	0.89621	0.89456
0.00398	0.00412	0.00412	0.00407	0.00345	0.00342
0.00088	0.00095	0.00095	0.00096	0.00076	0.00075
0.00416	0.00414	0.00414	0.00398	0.00348	0.00344
0.00240	0.00256	0.00256	0.00261	0.00219	0.00217
0.00235	0.00245	0.00245	0.00238	0.00192	0.00189
0.10774	0.10693	0.10687	0.10401	0.09632	0.09599
3.08559	3.09691	3.09649	3.12484	3.00241	3.00041
148.16558	150.51652	150.43353	148.13699	131.33264	130.51642
66.80080	68.56295	68.55110	69.92771	64.48362	64.38720
3217.26987	3221.72292	3219.42462	3125.85300	2743.19405	2719.03013
45583.34520	45580.58472	45557.09972	56919.37175	40785.12534	40615.65480
39.07212	40.94509	40.91743	40.44384	33.50419	33.08028
2.39377	2.50195	2.50075	2.51404	2.15632	2.14023
0.99322	0.99561	0.99512	0.97264	0.89199	0.88882
31.79203	32.80671	32.78263	32.08809	26.88719	26.54337
41.92652	43.70966	43.67865	43.08285	35.67302	35.18228
27.27161	27.23046	27.20705	25.95894	22.35475	22.09859
366.85845	373.41334	373.18540	365.48040	320.33440	318.01955
0.03373	0.03438	0.03435	0.03320	0.02744	0.02696
1.87787	1.91591	1.91443	1.85491	1.57151	1.55273
0.21539	0.21976	0.21966	0.21765	0.19443	0.19347
4.14654	4.23422	4.23192	4.17316	3.68178	3.65886
0.09713	0.09828	0.09822	0.09590	0.08422	0.08357
159.51817	160.99735	160.91146	157.59900	141.97978	141.29983
0.09329	0.09564	0.09559	0.09459	0.08340	0.08291
11.06073	11.10337	11.09820	10.89809	10.00789	9.97327
0.01687	0.01717	0.01716	0.01676	0.01456	0.01444
0.29018	0.29186	0.29172	0.28652	0.26086	0.25978
0.29884	0.29998	0.29989	0.29891	0.28026	0.27969
543.80444	549.08365	548.77645	537.39210	480.87808	478.43556
5.50030	5.54579	5.54218	5.38370	4.75603	4.72250
0.00000745	0.00000762	0.00000762	0.00000760	0.00000683	0.00000681
0.76509	0.79283	0.79228	0.77938	0.65330	0.64531
20.07851	20.27257	20.25743	19.56076	16.94076	16.77949
0.00337	0.00342	0.00342	0.00337	0.00303	0.00302
49.92860	50.47448	50.44580	49.28187	44.05665	43.81900
0.22118	0.27195	0.27190	0.29049	0.21184	0.21046
0.16579	0.16723	0.16714	0.16377	0.14844	0.14781
0.07115	0.07076	0.07074	0.06982	0.06669	0.06660
0.58446	0.64737	0.64688	0.64784	0.48809	0.47557
7.44119	7.72090	7.71602	7.64019	6.46079	6.39203
0.20623	0.20664	0.20638	0.19163	0.14845	0.14313
246.61219	255.24414	255.12384	257.66548	222.92465	221.24781
3.24408	3.24083	3.23617	2.97885	2.22947	2.11592
0.18288	0.19566	0.19549	0.19193	0.14735	0.14320
0.02085	0.02151	0.02149	0.02057	0.01608	0.01561

496.38482	508.50821	508.47478	522.67701	489.86361	489.65318
0.73370	0.74967	0.74913	0.72991	0.62412	0.61764
174.44013	177.59097	177.47647	173.61116	151.03115	149.79987
2.24740	2.28657	2.28516	2.23213	1.95840	1.94460
0.04117	0.04260	0.04259	0.04345	0.03857	0.03841
0.00477	0.00793	0.00792	0.00739	0.00386	0.00355
41.20658	41.92770	41.90171	41.01903	35.90127	35.63142
0.28827	0.29739	0.29727	0.30030	0.26414	0.26262
119.23290	120.34497	120.26162	116.30473	101.97099	101.19910
0.02334	0.02374	0.02373	0.02322	0.02010	0.01991
25.66938	26.06475	26.04725	25.43248	22.08896	21.89182
0.03904	0.04149	0.04146	0.04110	0.03324	0.03274
0.53368	0.54308	0.54281	0.53483	0.47788	0.47547
0.00043	0.00044	0.00044	0.00043	0.00038	0.00038
0.03790	0.03835	0.03834	0.03896	0.03712	0.03710
0.00824	0.00827	0.00826	0.00790	0.00683	0.00676
2.46137	2.59484	2.59391	2.62240	2.27905	2.26863
9.69372	9.85365	9.84858	9.72889	8.66882	8.62028
	5.09753				
4.79189 0.00527	0.00558	5.09460 0.00558	5.09287	4.20971 0.00440	4.16481 0.00431
			0.00552		
0.04901	0.05040	0.05037	0.04952	0.04229	0.04187
144.77342	151.68962	151.56393	148.41875	119.16699	116.96458
0.03326	0.03475	0.03472	0.03411	0.02829	0.02793
0.39114	0.39332	0.39314	0.38841	0.35486	0.35345
3.06439	3.09514	3.09480	3.13474	2.99732	2.99561
0.10628	0.10917	0.10914	0.11075	0.10059	0.10032
0.04742	0.04851	0.04848	0.04811	0.04140	0.04098
0.09774	0.09933	0.09933	0.10195	0.09709	0.09707
0.12029	0.12354	0.12349	0.12440	0.11119	0.11071
1.32435	1.34563	1.34484	1.32488	1.16469	1.15605
0.20571	0.20984	0.20973	0.20781	0.18277	0.18149
0.11885	0.12427	0.12418	0.12234	0.10127	0.09995
0.15444	0.15668	0.15659	0.15352	0.13605	0.13520
0.97198	0.96429	0.96390	0.94753	0.89392	0.89194
0.01583	0.01631	0.01631	0.01643	0.01440	0.01431
0.01802	0.01907	0.01906	0.01933	0.01653	0.01642
0.00369	0.00383	0.00383	0.00383	0.00331	0.00329
0.00399	0.00406	0.00406	0.00410	0.00363	0.00361
0.00083	0.00087	0.00087	0.00087	0.00073	0.00072
0.00227	0.00231	0.00231	0.00232	0.00211	0.00210
0.10157	0.10673	0.10670	0.10921	0.09430	0.09376
0.00211	0.00220	0.00220	0.00226	0.00201	0.00201
3.02154	3.06661	3.06576	3.08857	2.85313	2.84646
145.52989	148.47897	148.37879	145.36551	125.11932	123.88411
68.48879	71.83391	71.78045	70.35112	57.61646	56.79921
3229.37562	3247.39966	3246.11356	3213.89507	2969.39209	2961.00438
44894.99359	44892.43807	44881.26307	53218.13171	42646.04018	42601.40641
40.81874	41.06201	41.02862	39.42425	33.86283	33.48126

0.99519	0.99472	0.99441	0.98674	0.93328	0.93171
2.26642	2.28731	2.28691	2.29711	2.18768	2.18584
30.31313	30.67761	30.66761	30.58453	28.30808	28.24047
39.84573	41.06204	41.05354	41.84116	38.18412	38.10887
1.95609	1.95831	1.95703	1.90408	1.69305	1.68071
359.30977	360.67057	360.57638	359.44713	340.41961	339.95023
24.70515	25.04830	25.04517	25.39192	24.09021	24.07285
0.03151	0.03188	0.03187	0.03185	0.02949	0.02942
0.20966	0.20939	0.20936	0.20919	0.20293	0.20282
4.13506	4.15972	4.15855	4.16135	3.90008	3.89254
0.09358	0.09414	0.09413	0.09440	0.09007	0.08999
0.09243	0.09237	0.09234	0.09137	0.08675	0.08663
10.82589	10.86829	10.86655	10.89644	10.47901	10.47211
0.01739	0.01736	0.01735	0.01704	0.01567	0.01561
157.32319	157.24680	157.20384	155.98130	148.66512	148.48281
0.31110	0.31561	0.31549	0.31422	0.28743	0.28652
5.50695	5.49866	5.49623	5.39015	5.01216	4.99825
0.28324	0.28500	0.28494	0.28474	0.27156	0.27132
20.16947	20.31827	20.30964	20.09645	18.42670	18.36253
0.00000732	0.00000731	0.00000731	0.00000728	0.00000702	0.00000702
0.71698	0.72673	0.72649	0.72639	0.66864	0.66682
516.38526	520.70424	520.60334	523.73396	496.26632	495.79474
0.00331	0.00332	0.00332	0.00330	0.00314	0.00314
0.16713	0.16791	0.16785	0.16797	0.15516	0.15467
48.31604	48.33264	48.32336	48.32704	46.46124	46.42336
0.07277	0.07277	0.07275	0.07216	0.06887	0.06880
0.56668	0.59789	0.59737	0.58657	0.46071	0.44924
0.16908	0.17586	0.17584	0.18155	0.16446	0.16422
6.54804	6.85217	6.85108	7.06888	6.33684	6.32514
2.92002	2.96698	2.96553	2.94832	2.62908	2.61398
0.18536	0.18865	0.18853	0.18567	0.16027	0.15864
0.76314	0.76638	0.76589	0.74385	0.66257	0.65830
0.01896	0.01941	0.01940	0.01938	0.01755	0.01749
520.39309	528.22439	528.08444	534.13205	492.61348	491.60691
0.28117	0.28576	0.28572	0.29166	0.27433	0.27408
40.48778	40.46749	40.45589	40.15703	38.15145	38.09742
167.55696	168.59164	168.54854	168.37096	158.92944	158.70304
257.31933	255.79584	255.66614	251.08757	230.87907	229.92067
0.03983	0.04142	0.04140	0.04137	0.03634	0.03616
0.02676	0.02659	0.02656	0.02531	0.02109	0.02065
0.57073	0.56346	0.56312	0.54774	0.50043	0.49766
2.38375	2.36340	2.36185	2.28407	2.06425	2.05185
115.62752	115.34934	115.31910	114.37799	109.52878	109.41248
0.00401	0.00493	0.00493	0.00525	0.00378	0.00375
0.03757	0.03801	0.03800	0.03829	0.03585	0.03579
0.00043	0.00043	0.00043	0.00042	0.00039	0.00039
0.03714	0.03749	0.03748	0.03768	0.03527	0.03520
9.08846	9.26293	9.26229	9.45777	8.96329	8.95954

0.00779	0.00782	0.00782	0.00779	0.00727	0.00725
132.79765	133.17388	133.15161	133.86788	128.36726	128.26635
0.04806	0.04807	0.04805	0.04728	0.04416	0.04406
0.10677	0.10844	0.10842	0.10938	0.10162	0.10143
25.52794	25.38914	25.37887	24.91590	23.43740	23.38586
0.37556	0.37687	0.37683	0.37881	0.36615	0.36597
0.02989	0.03101	0.03100	0.03196	0.02932	0.02930
2.63660	2.62996	2.62862	2.56911	2.36147	2.35240
0.04596	0.04719	0.04718	0.04763	0.04280	0.04264
3.05725	3.06767	3.06745	3.16294	3.01545	3.01375
0.10845	0.10944	0.10938	0.10678	0.09668	0.09628
0.00454	0.00479	0.00479	0.00492	0.00431	0.00430
0.12335	0.12541	0.12532	0.12190	0.10405	0.10285
4.51819	4.56716	4.56673	4.63041	4.43271	4.43059
0.01650	0.01676	0.01675	0.01655	0.01479	0.01471
0.01829	0.02053	0.02051	0.02000	0.01425	0.01371
0.00426	0.00451	0.00450	0.00453	0.00374	0.00370
0.11915	0.12018	0.12016	0.12046	0.11437	0.11425
0.15467	0.15540	0.15535	0.15377	0.14448	0.14422
1.27911	1.29768	1.29737	1.31094	1.21709	1.21469
0.22895	0.23189	0.23172	0.22378	0.19310	0.19125
0.97401	0.96919	0.96898	0.96182	0.93211	0.93149
0.00379	0.00385	0.00385	0.00381	0.00339	0.00337
0.00084	0.00084	0.00084	0.00083	0.00077	0.00076
0.00238	0.00254	0.00254	0.00254	0.00202	0.00198
0.00209	0.00212	0.00212	0.00216	0.00203	0.00202
0.09939	0.09929	0.09928	0.09902	0.09589	0.09584
3.04494	3.03637	3.03562	3.00890	2.89363	2.89106
162.85241	160.97788	160.83801	153.71526	133.55597	131.94559
68.49044	69.02672	68.99691	68.15615	62.45787	62.24356
3013.28700	3054.46670	3053.78690	3104.27241	2879.69874	2874.11300
43347.05406	43614.16862	43605.11262	56862.30306	41550.14911	41496.34594
36.56691	38.62515	38.61726	39.84048	35.04743	34.95289
0.95016	0.95014	0.94999	0.95837	0.91971	0.91890
2.16345	2.18975	2.18945	2.22171	2.10407	2.10225
38.50502	39.54670	39.53209	39.85903	35.61717	35.46198
28.66760	28.90764	28.90045	29.18502	27.24620	27.19140
355.19791	353.83807	353.72787	351.38617	333.01834	332.42809
0.02931	0.03013	0.03012	0.03048	0.02763	0.02755
1.73090	1.78105	1.78057	1.81989	1.63783	1.63250
24.70944	24.85051	24.84063	24.67880	22.72255	22.64696
3.96173	3.99328	3.99232	4.02218	3.77224	3.76567
0.08955	0.09028	0.09026	0.09112	0.08547	0.08533
0.08794	0.08841	0.08839	0.08919	0.08474	0.08464
0.20489	0.20442	0.20439	0.20496	0.19857	0.19845
152.39550	152.62550	152.58419	152.81979	144.15438	143.89650
10.52423	10.57840	10.57689	10.65417	10.22463	10.21777
0.28076	0.28961	0.28961	0.29981	0.28003	0.28000

0.01594	0.01614	0.01613	0.01637	0.01518	0.01514
0.27352	0.27703	0.27696	0.28029	0.26110	0.26062
0.00000716	0.00000716	0.00000716	0.00000718	0.00000690	0.0000690
5.07148	5.15854	5.15736	5.23109	4.83957	4.82992
511.59060	512.48501	512.33611	511.41690	481.70671	480.88940
0.64483	0.69247	0.69219	0.70608	0.58875	0.58417
19.21567	19.25730	19.25165	19.19050	18.08294	18.05033
0.00317	0.00319	0.00319	0.00322	0.00304	0.00304
48.41334	48.72484	48.70832	48.73247	45.11706	44.98926
0.20271	0.20656	0.20654	0.21238	0.20009	0.19999
0.06991	0.06981	0.06981	0.07035	0.06883	0.06882
0.68759	0.72531	0.72441	0.68125	0.49599	0.47406
6.53569	6.59407	6.59082	6.53646	5.88269	5.85083
0.16042	0.16531	0.16527	0.16813	0.15189	0.15146
0.01644	0.01789	0.01789	0.01841	0.01501	0.01487
0.16589	0.16941	0.16933	0.17029	0.14992	0.14887
530.37014	539.77697	539.60978	545.01720	497.17606	495.80586
2.63491	2.67634	2.67565	2.71551	2.49934	2.49309
240.05227	242.20128	242.16638	244.07364	233.12713	232.96773
162.70324	162.58239	162.53399	162.62930	153.03568	152.71676
0.68232	0.69807	0.69787	0.70885	0.64447	0.64258
0.30075	0.29745	0.29733	0.29109	0.27445	0.27380
38.58149	38.82452	38.81619	39.20342	36.93521	36.87871
0.02222	0.02327	0.02326	0.02399	0.02147	0.02143
2.15093	2.15819	2.15760	2.17180	2.03351	2.02907
136.01956	135.23792	135.18879	133.21092	126.04390	125.81044
26.28203	26.88888	26.87065	26.44006	22.58892	22.33977
0.35379	0.36715	0.36698	0.37275	0.32102	0.31845
0.03635	0.03856	0.03854	0.03895	0.03222	0.03185
8.74954	8.98024	8.97956	9.21504	8.61732	8.61246
109.40650	110.31595	110.28926	111.13219	104.11422	103.93150
0.49658	0.51998	0.51995	0.53711	0.49026	0.48998
0.03521	0.03702	0.03701	0.03753	0.03185	0.03159
2.90975	2.98169	2.98137	3.04825	2.84846	2.84625
0.00042	0.00042	0.00042	0.00041	0.00039	0.00039
2.65795	2.67932	2.67818	2.64263	2.42727	2.41953
0.00757	0.00766	0.00766	0.00775	0.00709	0.00707
4.52819	4.48819	4.48643	4.47222	4.17600	4.16169
0.04196	0.04429	0.04427	0.04458	0.03723	0.03684
0.04537	0.04584	0.04583	0.04604	0.04273	0.04263
0.09795	0.12010	0.12001	0.12056	0.08071	0.07765
0.02846	0.02900	0.02900	0.02939	0.02704	0.02698
0.03832	0.03830	0.03829	0.03813	0.03714	0.03713
0.10703	0.10708	0.10704	0.10520	0.09902	0.09884
0.19402	0.19672	0.19670	0.20481	0.19020	0.18998
0.01621	0.01609	0.01608	0.01601	0.01531	0.01528
0.00396	0.00411	0.00410	0.00420	0.00377	0.00376
0.00417	0.00426	0.00426	0.00437	0.00415	0.00415

1.19779	1.23961	1.23931	1.25786	1.13886	1.13621
0.01517	0.01616	0.01616	0.01657	0.01426	0.01419
0.11706	0.11683	0.11681	0.11688	0.11206	0.11194
0.14651	0.14838	0.14834	0.14918	0.13828	0.13798
0.00380	0.00389	0.00388	0.00396	0.00366	0.00366
0.10332	0.10426	0.10424	0.10621	0.10038	0.10028
0.94614	0.95475	0.95467	0.96573	0.92921	0.92884
0.00352	0.00357	0.00357	0.00359	0.00329	0.00328
0.00227	0.00231	0.00231	0.00229	0.00200	0.00198
0.00078	0.00231	0.00079	0.00080	0.00074	0.00073
0.00201	0.00204	0.00204	0.00207	0.00191	0.00190
0.09752	0.09793	0.09793	0.09909	0.09615	0.09612
2.88541	2.94181	2.94147	2.99692	2.81879	2.81659
137.88030	143.11647	143.08941	147.22721	132.64684	132.35770
72.62352	72.78776	72.74106	70.99090	63.05936	62.59048
3085.24658	3072.11604	3070.64754	3009.54552	2785.30422	2776.05342
43789.68792	43667.03654	43652.12154	50759.79006	40764.33511	40697.51208
38.23756	38.17784	38.15227	37.02981	32.97020	32.72804
0.96990	0.96851	0.96810	0.95272	0.88680	0.88432
2.22977	2.21578	2.21476	2.17079	2.02365	2.01765
30.84813	30.47298	30.45022	29.29660	26.11454	25.89987
38.23020	38.63059	38.60712	37.91692	33.45946	33.20700
420.47565	411.78747	411.36172	388.31809	330.09686	324.33435
0.02980	0.03018	0.03016	0.02956	0.02574	0.02550
1.77738	1.80818	1.80709	1.78420	1.55563	1.54222
25.48442	25.36005	25.34327	24.54711	22.01794	21.87198
0.09250	0.09194	0.09189	0.08941	0.08149	0.08108
0.20963	0.20825	0.20818	0.20481	0.19468	0.19437
157.76359	156.59222	156.50505	152.66340	139.88999	139.24241
4.04702	4.04852	4.04652	3.96788	3.63877	3.62458
10.74133	10.75568	10.75011	10.55100	9.60692	9.56267
0.09229	0.09175	0.09170	0.08950	0.08261	0.08230
0.29336	0.29496	0.29482	0.29230	0.26364	0.26217
0.29330	0.23490	0.23482	0.01608	0.20304	0.01444
0.28975	0.28688	0.28671	0.27821	0.25478	0.25357
0.00000739	0.00000741	0.00000741	0.00000729	0.00000682	0.00000681
20.77059	20.58255	20.56904	19.96205	17.98671	17.86541
517.20756	513.99182	513.76852	505.09845	471.69298	470.43244
0.72268	0.72153	0.72074	0.68242	0.55583	0.54212
5.20002	5.19187	5.18926	5.07454	4.66597	4.64858
0.00326	0.00325	0.00325	0.00318	0.00293	0.00292
48.27264	48.39647	48.37848	47.80905	44.63319	44.52996
0.16047	0.15960	0.15952	0.15588	0.14369	0.14313
0.16047	0.13960	0.13932	0.15588	0.14369	0.14313
0.71156	0.07011	0.07009	0.67782	0.06800	0.50618
6.53744	6.68072	6.67503	6.47780	5.36805	5.27776
				0.14494	0.14398
0.16628	0.16580	0.16569	0.16143		
0.01795	0.01766	0.01765	0.01685	0.01477	0.01460

0.16707	0.16740	0.16728	0.16249	0.14424	0.14319
168.91725	167.68617	167.57747	162.76052	146,52402	145.56275
2.69910	2.70458	2.70296	2.63499	2.36677	2.35290
559.00101	561.41997	561.16014	554.76466	506.19459	504.36499
42.49174	41.95397	41.92080	40.17029	35.56280	35.24066
249.46263	247.28666	247.18176	242.46009	228.05469	227.51737
0.29711	0.29707	0.29698	0.29715	0.27958	0.27900
0.69923	0.69533	0.69497	0.67850	0.62401	0.62147
0.03735	0.03809	0.03807	0.03761	0.03217	0.03179
2.24733	2.23370	2.23241	2.17209	1.98313	1.97367
0.52607	0.52803	0.52775	0.51959	0.46968	0.46719
0.02400	0.02390	0.02388	0.02323	0.02102	0.02090
113.99581	113.16390	113.09735	110.02533	100.30421	99.80219
2.87940	2.85608	2.85405	2.76676	2.46118	2.44030
25.11319	25.37257	25.36033	25.12530	22.64649	22.53261
0.04671	0.04643	0.04640	0.04506	0.04097	0.04076
8.47997	8.58835	8.58616	8.70477	8.04910	8.03003
0.10247	0.10618	0.10607	0.10309	0.07999	0.07713
0.00042	0.00042	0.00042	0.00042	0.00039	0.00038
0.03655	0.03656	0.03654	0.03575	0.03261	0.03247
0.00750	0.00762	0.00761	0.00749	0.00652	0.00646
4.59691	4.56681	4.56459	4.48258	4.14404	4.12804
0.02978	0.03004	0.03002	0.02924	0.02514	0.02484
0.34595	0.34568	0.34555	0.34237	0.31894	0.31804
2.95653	2.96212	2.96082	2.92843	2.69492	2.68507
0.21190	0.21157	0.21144	0.20730	0.18562	0.18430
132.61455	133.44161	133.40378	133.27470	125.03517	124.81945
0.04005	0.03993	0.03991	0.03888	0.03605	0.03594
0.12299	0.11929	0.11918	0.11416	0.10026	0.09881
0.04123	0.04162	0.04160	0.04107	0.03678	0.03657
0.10427	0.10347	0.10342	0.10252	0.09491	0.09452
0.01615	0.01637	0.01636	0.01599	0.01423	0.01415
1.23763	1.23475	1.23411	1.20744	1.10641	1.10177
0.11687	0.11641	0.11637	0.11508	0.10818	0.10793
0.01480	0.01560	0.01559	0.01601	0.01360	0.01350
0.14836	0.14792	0.14785	0.14486	0.13343	0.13293
0.00418	0.00419	0.00419	0.00422	0.00404	0.00404
0.00419	0.00423	0.00423	0.00419	0.00375	0.00373
0.99115	0.98548	0.98511	0.96751	0.91457	0.91285
0.00398	0.00400	0.00400	0.00388	0.00347	0.00345
0.00358	0.00357	0.00357	0.00352	0.00322	0.00320
0.00076	0.00077	0.00077	0.00077	0.00070	0.00070
0.00227	0.00228	0.00228	0.00219	0.00187	0.00184
0.00220	0.00230	0.00230	0.00227	0.00183	0.00179
0.09757	0.09733	0.09732	0.09749	0.09509	0.09505
2.89589	2.87995	2.87923	2.86187	2.75106	2.74811
151.44885	151.21129	151.09927	145.36633	128.13407	127.08515
84.03886	84.09324	84.00136	79.20092	64.50698	63.03914

3247.25643	3250.48210	3248.24980	3149.56947	2785.99621	2764.98357
45998.40674	45920.42972	45895.73172	57298.47435	40935.20815	40760.59326
37.63037	37.82762	37.80582	37.08460	33.18985	32.98323
0.99294	0.99828	0.99785	0.98377	0.90662	0.90380
2.17449	2.17496	2.17421	2.15022	2.02150	2.01748
36.40860	36.62289	36.60510	36.05853	32.79985	32.65780
392.10438	391.46672	391.31052	386.61621	360.49511	359.50962
30.04273	30.17151	30.15399	29.34803	26.44015	26.30547
0.25203	0.28334	0.28311	0.28393	0.20806	0.20126
0.03243	0.03270	0.03267	0.03110	0.02558	0.02508
1.65788	1.67461	1.67409	1.67693	1.55303	1.54912
25.91234	26.11060	26.09268	25.29131	22.21371	22.03906
0.09525	0.09513	0.09507	0.09191	0.08165	0.08106
0.20910	0.20902	0.20895	0.20666	0.19510	0.19476
165.23717	163.59532	163.48650	157.64832	142.64314	141.81283
10.41274	10.53955	10.53532	10.40306	9.55628	9.52926
4.18168	4.17127	4.16875	4.04085	3.66237	3.64412
0.09239	0.09204	0.09200	0.09025	0.08453	0.08432
0.29223	0.29107	0.29094	0.28483	0.26454	0.26373
0.01602	0.01598	0.01597	0.01570	0.01449	0.01444
5.34737	5.30849	5.30554	5.17324	4.74371	4.72223
19.25188	19.40189	19.39652	19.41822	18.18028	18.14612
0.74037	0.73649	0.73571	0.69253	0.57372	0.56263
49.34146	50.35195	50.32921	50.59004	44.83710	44.56154
0.00000728	0.00000726	0.00000726	0.00000719	0.00000692	0.00000692
528.53740	528.83528	528.55988	519.68204	472.20654	470.24260
0.00325	0.00323	0.00323	0.00317	0.00298	0.00297
0.16485	0.16496	0.16487	0.16083	0.14640	0.14575
0.07068	0.07036	0.07034	0.06987	0.06792	0.06788
0.60642	0.62658	0.62638	0.63361	0.56710	0.56509
6.46949	6.55773	6.55271	6.33209	5.42877	5.37075
0.15950	0.16198	0.16189	0.15903	0.14038	0.13943
3.58134	3.66771	3.66326	3.45046	2.63684	2.53886
0.01756	0.01792	0.01790	0.01757	0.01500	0.01483
598.05705	596.53066	596.14938	583.73305	519.86102	516.19895
2.78896	2.81587	2.81392	2.74209	2.38915	2.36704
0.50588	0.55831	0.55767	0.53604	0.37485	0.35412
266.99727	266.65668	266.47228	257.86135	228.81179	227.14273
0.16057	0.16059	0.16050	0.15668	0.14181	0.14107
170.11347	169.25812	169.15922	164.53868	149.76114	149.02653
0.30358	0.30186	0.30176	0.30068	0.28319	0.28251
41.60420	41.39220	41.36769	40.13250	36.54829	36.37360
0.02489	0.02549	0.02547	0.02540	0.02240	0.02225
0.04009	0.04312	0.04305	0.03953	0.02595	0.02364
3.38192	3.55231	3.54865	3.43913	2.63705	2.54868
113.00065	112.88723	112.83041	110.43073	101.38444	100.99935
0.33601	0.34159	0.34141	0.33916	0.30089	0.29898
0.67548	0.67582	0.67555	0.66581	0.62023	0.61862

2.30598	2.29893	2.29749	2.23143	2.01001	1.99802
0.00796	0.00803	0.00803	0.00770	0.00647	0.00637
0.12551	0.12546	0.12536	0.12076	0.10516	0.10409
0.03602	0.03610	0.03609	0.03555	0.03306	0.03298
0.00041	0.00041	0.00041	0.00041	0.00039	0.00039
0.09331	0.09742	0.09737	0.09733	0.08316	0.08249
9.30364	9.21552	9.20946	8.92060	8.05210	8.00036
0.10285	0.10417	0.10413	0.10352	0.09494	0.09465
0.01741	0.01809	0.01807	0.01741	0.01380	0.01348
0.03957	0.03953	0.03951	0.03871	0.03611	0.03603
0.23410	0.23043	0.23022	0.22147	0.18993	0.18670
0.04080	0.04094	0.04092	0.04040	0.03695	0.03680
0.11252	0.11434	0.11429	0.11395	0.10113	0.10048
0.03426	0.03456	0.03455	0.03479	0.03256	0.03250
0.04696	0.04727	0.04724	0.04627	0.04137	0.04112
25.00891	24.76868	24.75794	24.29826	22.81959	22.75889
140.83075	140.43109	140.35719	137.25608	125.68180	125.18125
4.48630	4.47338	4.47172	4.40456	4.14960	4.14137
0.00412	0.00415	0.00415	0.00425	0.00402	0.00402
0.01535	0.01552	0.01552	0.01566	0.01464	0.01461
0.15273	0.15179	0.15170	0.14769	0.13477	0.13411
1.24725	1.23638	1.23577	1.20685	1.12170	1.11795
0.00387	0.00401	0.00401	0.00392	0.00327	0.00323
0.00398	0.00408	0.00408	0.00411	0.00375	0.00374
0.97865	0.99000	0.98972	0.99332	0.92331	0.92135
0.00422	0.00418	0.00418	0.00402	0.00358	0.00355
0.00072	0.00074	0.00074	0.00074	0.00068	0.00068
0.00205	0.00212	0.00212	0.00207	0.00173	0.00171
0.00203	0.00206	0.00206	0.00205	0.00183	0.00182
0.10190	0.10106	0.10103	0.09946	0.09571	0.09562
2.89473	2.88083	2.88014	2.86256	2.75592	2.75327
145.15219	145.52988	145.46172	143.30762	131.32403	130.81181
84.29386	86.17983	86.10357	83.01551	68.49182	67.33614
53199.40663	52045.91084	51996.95984	66771.75142	42853.06360	42290.79337
3606.65467	3525.36222	3522.25822	3362.06680	2954.56244	2920.60533
45.72098	45.68133	45.62979	42.75768	34.67851	33.87902
1.12831	1.10770	1.10678	1.05790	0.93428	0.92463
35.57437	34.76309	34.72628	32.64150	27.72344	27.23463
2.41873	2.37976	2.37810	2.29179	2.07379	2.05988
0.14159	0.13826	0.13802	0.12286	0.08735	0.08078
0.04209	0.04130	0.04124	0.03740	0.02803	0.02657
43.24155	42.39093	42.34580	39.90266	33.64631	33.00225
461.85522	454.11525	453.69764	431.33337	373.83929	368.99878
0.23424	0.23050	0.23034	0.22179	0.19981	0.19836
2.03321	1.96509	1.96296	1.84401	1.57930	1.54999
29.16831	28.57322	28.54575	27.04151	23.35839	23.02649
179.80418	176.01966	175.88040	168.45943	150.69935	149.37782
4.65440	4.57617	4.57230	4.36662	3.84392	3.80340

0.25622	0.25885	0.25867	0.25220	0.21798	0.21567
0.10104	0.09958	0.09951	0.09606	0.08754	0.08705
0.01889	0.01842	0.01840	0.01731	0.01475	0.01450
11.89763	11.64706	11.63708	11.08807	9.80018	9.69837
0.31972	0.31235	0.31213	0.30079	0.27478	0.27302
0.00000800	0.00000796	0.00000795	0.00000772	0.00000703	0.00000700
6.11434	5.98837	5.98275	5.69982	4.93407	4.86186
0.76756	0.78617	0.78548	0.76243	0.62595	0.61424
584.97199	576.32992	575.88812	554.32252	492.71738	488.68801
21.50987	21.17993	21.16536	20.44583	18.49253	18.36613
57.95120	57.68767	57.63295	54.84880	46.43679	45.71600
0.19251	0.18791	0.18772	0.17772	0.15359	0.15129
0.22227	0.21626	0.21610	0.20798	0.18816	0.18657
0.62187	0.62473	0.62434	0.61108	0.54200	0.53794
7.84575	7.89255	7.88273	7.35949	5.73766	5.54541
0.24296	0.23748	0.23706	0.21043	0.14714	0.13452
647.99702	660.29984	659.78445	645.25213	542.20675	535.08098
0.57673	0.66080	0.65946	0.53924	0.25126	0.15327
0.02218	0.02139	0.02136	0.01959	0.01553	0.01490
274.88015	272.26593	272.11233	269.19495	243.87128	242.21985
3.06112	3.00946	3.00685	2.86595	2.51275	2.48488
193.34397	190.70156	190.53796	181.81225	158.97817	157.25603
0.79998	0.79461	0.79384	0.75278	0.63796	0.62820
46.54190	45.64286	45.60342	43.44319	38.25025	37.84050
0.31172	0.30952	0.30941	0.30403	0.28952	0.28909
3.92810	3.97843	3.97323	3.69105	2.80370	2.69290
0.03744	0.03796	0.03793	0.03689	0.03134	0.03093
3.54281	3.65028	3.64696	3.56827	2.87111	2.80119
0.18832	0.19220	0.19187	0.17152	0.11429	0.10408
2.54265	2.51607	2.51412	2.40759	2.13440	2.11655
123.98333	121.96474	121.87261	117.23518	104.80780	103.93667
0.02550	0.02554	0.02552	0.02475	0.02186	0.02168
0.00918	0.00886	0.00885	0.00827	0.00690	0.00673
0.04207	0.04190	0.04186	0.04027	0.03414	0.03357
9.68626	9.56387	9.55722	9.26618	8.31509	8.24974
0.05320	0.05234	0.05228	0.04846	0.03849	0.03720
0.41872	0.41454	0.41406	0.38911	0.31754	0.30954
0.04318	0.04287	0.04284	0.04156	0.03646	0.03606
5.13394	5.04397	5.03988	4.82186	4.27898	4.23871
0.03561	0.03527	0.03525	0.03453	0.03251	0.03243
27.84880	27.45273	27.43233	26.34546	23.59618	23.41600
0.00470	0.00501	0.00500	0.00491	0.00380	0.00370
0.05440	0.05341	0.05336	0.05045	0.04335	0.04272
0.09959	0.09861	0.09854	0.09521	0.08613	0.08561
1.15039	1.17957	1.17850	1.13906	0.92964	0.91161
0.23316	0.23579	0.23563	0.22853	0.20036	0.19884
0.10136	0.10103	0.10099	0.09966	0.09344	0.09321
0.01819	0.01843	0.01841	0.01745	0.01413	0.01382

0.00445	0.00446	0.00446	0.00443	0.00399	0.00397
147.43814	146.04587	145.95499	142.33439	128.74233	127.97786
0.00419	0.00424	0.00423	0.00404	0.00333	0.00327
1.40639	1.38431	1.38321	1.32582	1.17565	1.16461
0.17036	0.16698	0.16685	0.15974	0.14285	0.14162
0.12939	0.12896	0.12884	0.12462	0.10390	0.10161
0.01963	0.01891	0.01889	0.01758	0.01472	0.01437
0.00450	0.00445	0.00445	0.00429	0.00385	0.00382
0.00086	0.00086	0.00086	0.00083	0.00069	0.00068
0.00197	0.00201	0.00201	0.00197	0.00175	0.00174
0.11347	0.11286	0.11279	0.10901	0.09758	0.09692
0.00233	0.00230	0.00230	0.00217	0.00181	0.00178
3.11635	3.09204	3.09051	3.01294	2.80236	2.79365
175.85604	171.70527	171.51967	161.49687	136.37727	133.67796
103.59399	100.56611	100.42335	92.14527	72.36216	69.39801
3619.81848	3580.58889	3578.82699	3505.87176	3259.63428	3248.38152
48658.27239	48339.04287	48332.97087	53610.38288	47441.40319	47428.32761
47.03212	46.75744	46.71050	44.32912	37.12998	36.45548
1.10086	1.09935	1.09889	1.08394	1.00777	1.00480
2.39306	2.39389	2.39291	2.35671	2.19461	2.18886
34.19942	34.27248	34.25845	33.81996	31.35861	31.26798
43.38508	43.91576	43.88429	42.82557	36.94709	36.55292
0.04225	0.04166	0.04162	0.03910	0.03262	0.03198
0.12113	0.12240	0.12232	0.11980	0.10613	0.10540
461.03227	457.75118	457.50671	445.99727	410.84873	409.22773
1.97772	1.98586	1.98457	1.93330	1.71320	1.70048
0.23044	0.23032	0.23025	0.22752	0.21510	0.21474
29.35679	29.13261	29.11549	28.31902	25.83639	25.70621
0.22564	0.24047	0.24030	0.24020	0.19189	0.18836
178.01978	177.20476	177.13792	174.46398	164.44715	164.10822
11.37446	11.35804	11.35440	11.24579	10.63967	10.62154
4.64209	4.60458	4.60239	4.50906	4.19407	4.18011
0.00000889	0.00000875	0.00000875	0.00000841	0.00000743	0.00000735
0.01904	0.01883	0.01882	0.01832	0.01673	0.01664
0.09736	0.09683	0.09681	0.09603	0.09243	0.09234
6.73097	6.78556	6.78081	6.55131	5.74593	5.70143
0.34909	0.34236	0.34208	0.32729	0.29242	0.28991
0.76661	0.76885	0.76829	0.74784	0.65192	0.64519
21.32144	21.25221	21.24302	20.80688	19.44449	19.39656
579.24966	573.21000	573.00030	565.14595	536.58139	535.67034
57.50004	57.84755	57.81668	56.59157	51.19267	50.95336
0.00361	0.00359	0.00359	0.00354	0.00335	0.00334
0.18303	0.18320	0.18314	0.18061	0.17026	0.16997
0.07492	0.07440	0.07437	0.07286	0.06825	0.06807
0.56088	0.57175	0.57162	0.58017	0.53575	0.53469
0.18368	0.18634	0.18620	0.18033	0.15457	0.15290
0.20970	0.21006	0.20994	0.20631	0.18624	0.18518
0.05349	0.05879	0.05873	0.05663	0.04035	0.03851

707.86525	710.10469	709.49718	683.62320	580.86444	573.63675
3.45706	3.43460	3.43155	3.28464	2.81957	2.78094
262.08622	263.13676	263.08506	263.34031	251.75476	251.53378
0.01938	0.01933	0.01932	0.01895	0.01745	0.01738
0.36924	0.36513	0.36479	0.34724	0.29778	0.29354
0.79794	0.79827	0.79777	0.77666	0.69600	0.69160
189.77879	188.49445	188.40665	184.96045	171.88139	171.32121
44.55284	44.36458	44.35018	43.83235	41.63865	41.57256
3.94830	4.01325	4.01048	3.95059	3.38697	3.34720
0.44146	0.44838	0.44799	0.43302	0.36003	0.35389
120.77318	120.33661	120.29273	118.63647	111.87243	111.65282
10.13471	10.22786	10.22329	10.13238	9.21377	9.17529
0.00051	0.00051	0.00051	0.00049	0.00043	0.00043
3.48973	3.57350	3.57119	3.53386	3.02503	2.99227
0.00924	0.00929	0.00929	0.00916	0.00844	0.00841
2.51029	2.52654	2.52561	2.50067	2.32334	2.31771
0.02329	0.02378	0.02377	0.02386	0.02142	0.02133
0.00518	0.00559	0.00558	0.00444	0.00194	0.00097
0.13635	0.14338	0.14325	0.13965	0.10856	0.10545
0.03760	0.03814	0.03814	0.03868	0.03680	0.03678
5.32148	5.34467	5.34155	5.23209	4.68482	4.65571
0.04575	0.04741	0.04740	0.04821	0.04301	0.04285
0.26671	0.26558	0.26541	0.25832	0.23098	0.22929
0.03255	0.03333	0.03333	0.03409	0.03116	0.03109
0.02000	0.02147	0.02145	0.02104	0.01606	0.01560
148.48317	147.96020	147.91219	146.46718	138.77809	138.54883
0.39491	0.39037	0.39018	0.38121	0.35475	0.35350
0.04586	0.04572	0.04569	0.04436	0.03965	0.03937
0.05332	0.05353	0.05351	0.05251	0.04797	0.04778
28.00121	27.96428	27.95292	27.51022	25.69381	25.62979
0.14694	0.14864	0.14862	0.15030	0.14220	0.14206
0.10211	0.10223	0.10220	0.10195	0.09695	0.09682
0.12735	0.12920	0.12914	0.12793	0.11465	0.11405
1.35416	1.36877	1.36725	1.31056	1.03909	1.00442
0.16863	0.16835	0.16828	0.16573	0.15556	0.15523
0.00454	0.00455	0.00454	0.00455	0.00416	0.00414
1.40633	1.41130	1.41078	1.39851	1.30028	1.29687
0.00447	0.00470	0.00470	0.00466	0.00370	0.00361
0.00457	0.00466	0.00466	0.00459	0.00397	0.00393
0.01739	0.01741	0.01740	0.01733	0.01628	0.01625
0.00436	0.00437	0.00437	0.00432	0.00402	0.00401
0.00083	0.00083	0.00083	0.00083	0.00078	0.00078
0.13431	0.13861	0.13846	0.13141	0.10253	0.09969
0.00239	0.00243	0.00243	0.00240	0.00210	0.00208
3.17216	3.16472	3.16375	3.13527	2.97646	2.97184
192.90075	191.07923	190.90527	181.77111	156.30684	154.23325
115.91606	121.23848	121.18685	122.52213	105.76546	105.08394
3526.44813	3545.41018	3544.23948	3515.94804	3290.26426	3283.97187

48817.47946	48671.32932	48662.81832	54520.75617	47106.62667	47084.52054
49.37254	51.94937	51.89422	49.69006	37.90071	36.72366
1.08540	1.08407	1.08375	1.07679	1.02106	1.01944
2.33005	2.34420	2.34363	2.33861	2.21422	2.21138
32.89081	33.40388	33.39574	33.58452	31.27407	31.22019
41.83865	42.62744	42.60750	42.35399	37.83543	37.63975
1.93223	1.95442	1.95344	1.92488	1.73390	1.72557
0.03800	0.03848	0.03846	0.03818	0.03428	0.03410
0.11737	0.11957	0.11952	0.11891	0.10798	0.10761
435.28110	436.40071	436.33289	437.56393	421.75832	421.49890
28.11777	28.32694	28.31752	28.12786	26.22228	26.16603
0.21052	0.21830	0.21820	0.21936	0.19064	0.18937
0.22656	0.22704	0.22698	0.22604	0.21564	0.21540
175.55500	176.16711	176.11255	174.62736	164.55300	164.28100
5.17663	5.10397	5.09944	4.87559	4.22934	4.17417
0.00000855	0.00000866	0.00000865	0.00000848	0.00000753	0.00000749
0.34190	0.34719	0.34696	0.33838	0.29556	0.29321
11.05153	11.12249	11.12055	11.17026	10.66552	10.65647
0.01759	0.01794	0.01793	0.01812	0.01674	0.01670
0.09715	0.09697	0.09695	0.09627	0.09262	0.09254
0.77292	0.77225	0.77166	0.74507	0.65111	0.64468
6.30998	6.40377	6.40171	6.37924	5.89752	5.88422
20.07190	20.38362	20.38086	20.55365	19.52500	19.51210
597.23546	593.11601	592.83211	584.07824	539.30161	537.46454
0.00356	0.00356	0.00356	0.00354	0.00337	0.00337
56.51616	56.80938	56.78664	55.97602	51.90364	51.76964
0.18934	0.18945	0.18937	0.18551	0.17158	0.17106
0.07315	0.07347	0.07345	0.07281	0.06904	0.06895
10.05261	10.11564	10.10236	9.40900	7.19860	6.90335
0.56629	0.58018	0.57992	0.57625	0.51305	0.51054
0.18990	0.19223	0.19209	0.18602	0.16000	0.15830
3.48712	3.51632	3.51347	3.38604	2.89558	2.86088
0.20830	0.21074	0.21064	0.20771	0.18692	0.18600
264.76901	265.88673	265.81443	264.70064	250.24617	249.89099
0.01852	0.01876	0.01875	0.01879	0.01733	0.01728
643.23659	655.86889	655.64020	661.53960	597.69540	595.74541
0.00949	0.00974	0.00971	0.00708	0.00269	0.00016
0.38166	0.39424	0.39389	0.38199	0.30936	0.30320
0.04534	0.05057	0.05056	0.05280	0.04253	0.04224
0.76932	0.77572	0.77542	0.76854	0.70837	0.70628
180.72931	181.51941	181.48471	182.46674	173.82778	173.65069
46.19546	46.10974	46.08616	44.98481	41.36276	41.21094
3.87245	3.88127	3.87722	3.66680	3.01612	2.95575
0.00050	0.00051	0.00051	0.00049	0.00044	0.00043
0.48009	0.48354	0.48299	0.45220	0.36007	0.35075
2.55323	2.56800	2.56680	2.52071	2.30908	2.30097
5.85701	5.88855	5.88351	5.67026	4.81191	4.74300
10.53529	10.47751	10.47251	10.27619	9.51648	9.48271

3.67013	3.73724	3.73622	3.78269	3.46897	3.45987
0.02223	0.02266	0.02266	0.02298	0.02119	0.02114
121.21805	120.91058	120.86788	119.01543	112.54133	112.35395
0.00858	0.00887	0.00886	0.00905	0.00833	0.00832
0.03351	0.03368	0.03366	0.03347	0.03028	0.03011
0.04759	0.04809	0.04806	0.04644	0.03989	0.03946
0.04997	0.05039	0.05035	0.04908	0.04300	0.04263
0.40945	0.41010	0.40987	0.40175	0.36190	0.35979
0.25006	0.25827	0.25815	0.25840	0.22578	0.22434
0.03784	0.03786	0.03786	0.03815	0.03701	0.03700
0.13385	0.13735	0.13728	0.13668	0.11924	0.11835
29.88369	30.11216	30.09261	29.31472	25.86980	25.67631
0.05039	0.05145	0.05144	0.05184	0.04793	0.04784
152.32616	151.88979	151.82198	149.31294	138.51416	138.09984
0.15835	0.15693	0.15685	0.15302	0.14195	0.14145
1.38706	1.39328	1.39285	1.38530	1.29964	1.29714
0.01715	0.01800	0.01800	0.01850	0.01607	0.01599
0.12181	0.12283	0.12282	0.12565	0.12005	0.11999
1.33213	1.38476	1.38344	1.34086	1.06019	1.03323
0.16806	0.16837	0.16831	0.16609	0.15539	0.15505
0.10002	0.10006	0.10005	0.10077	0.09812	0.09808
0.00425	0.00432	0.00432	0.00437	0.00415	0.00415
0.00498	0.00495	0.00494	0.00469	0.00398	0.00392
0.00408	0.00410	0.00410	0.00414	0.00392	0.00392
0.01764	0.01758	0.01758	0.01742	0.01629	0.01624
0.12271	0.12950	0.12942	0.12799	0.10557	0.10429
0.00440	0.00442	0.00442	0.00435	0.00404	0.00403
0.00083	0.00084	0.00084	0.00084	0.00078	0.00078
0.00229	0.00233	0.00232	0.00233	0.00209	0.00208
3.08453	3.09674	3.09634	3.10701	3.00484	3.00347
184.35564	187.97826	187.85461	182.79749	158.93809	157.69836
115.18811	119.63407	119.57554	119.80482	103.55936	102.81789
48042.02247	48268.03955	48264.07755	55520.39677	47258.99353	47242.97753
3370.16252	3411.18359	3410.94419	3468.92201	3323.08625	3321.93748
50.78781	50.75855	50.71469	48.92465	41.70943	41.09039
1.03825	1.06275	1.06266	1.08569	1.02033	1.01975
2.30362	2.35412	2.35169	2.23643	1.79199	1.75118
2.21437	2.27120	2.27089	2.31281	2.15466	2.15257
0.04051	0.04224	0.04221	0.04171	0.03519	0.03484
31.34903	32.18970	32.18548	32.77718	30.52272	30.49417
38.44689	39.81812	39.80852	40.37703	36.55804	36.47471
427.51270	434.77926	434.70050	438.92861	411.92738	411.45930
0.11029	0.11386	0.11383	0.11547	0.10427	0.10398
0.00000949	0.00000969	0.00000968	0.00000940	0.00000790	0.00000779
4.72115	4.93752	4.93557	4.97817	4.33730	4.31465
0.01893	0.02040	0.02039	0.02067	0.01701	0.01685
0.21828	0.22350	0.22347	0.22730	0.21249	0.21230
26.75783	27.53765	27.53449	28.15954	26.14078	26.11757

167.61421	170.78614	170.76982	174.14479	164.41825	164.31779
0.22784	0.23088	0.23071	0.22410	0.19329	0.19134
10.85395	10.97088	10.96885	11.02905	10.45051	10.44005
0.09280	0.09461	0.09461	0.09639	0.09135	0.09131
0.30459	0.31438	0.31435	0.32263	0.30016	0.30000
6.09516	6.23596	6.23458	6.30157	5.82341	5.81344
0.69040	0.72232	0.72221	0.74694	0.66810	0.66680
20.00362	20.34253	20.33617	20.34109	18.73368	18.68838
557.87485	569.09457	569.03507	581.22265	546.18831	545.84515
0.00347	0.00355	0.00355	0.00363	0.00338	0.00338
52.75264	54.27253	54.26511	55.25096	51.29784	51.24696
0.17641	0.18022	0.18021	0.18351	0.17425	0.17419
0.07044	0.07032	0.07032	0.07090	0.07006	0.07005
9.77282	9.75223	9.74437	9.40294	8.14478	8.04898
0.19078	0.19346	0.19334	0.18978	0.16636	0.16503
0.51969	0.54141	0.54129	0.55365	0.49695	0.49577
0.01774	0.01867	0.01866	0.01895	0.01651	0.01644
255.61559	257.25113	257.23923	261.23566	253.27223	253.22441
633.88629	642.21088	641.98659	644.50822	589.03477	587.31771
0.18782	0.19438	0.19436	0.19893	0.18258	0.18236
3.07972	3.16805	3.16734	3.21153	2.94003	2.93428
44.41082	45.91582	45.90435	46.51868	42.15504	42.05578
0.35751	0.39591	0.39575	0.40834	0.32585	0.32249
5.92507	6.45706	6.45301	6.49840	5.13377	5.05229
173.95573	177.80548	177.78458	181.51867	169.86732	169.72427
0.72580	0.74817	0.74805	0.76135	0.70172	0.70080
2.38816	2.45582	2.45550	2.50959	2.32414	2.32164
0.20032	0.20842	0.20818	0.19587	0.14791	0.14288
0.22760	0.24277	0.24232	0.21285	0.12583	0.10540
116.09081	117.51917	117.50497	119.03935	113.28932	113.21519
0.00826	0.00873	0.00873	0.00902	0.00785	0.00782
0.00365	0.00485	0.00484	0.00515	0.00344	0.00340
0.04577	0.04861	0.04860	0.04975	0.04248	0.04223
0.00046	0.00047	0.00047	0.00049	0.00045	0.00045
0.05221	0.05406	0.05402	0.05313	0.04471	0.04419
3.43812	3.69160	3.68953	3.71867	3.03273	2.99684
10.08148	10.21568	10.21499	10.40137	9.94610	9.94252
0.04000	0.04001	0.04000	0.03943	0.03702	0.03694
0.38314	0.40581	0.40575	0.42100	0.37162	0.37090
147.55229	149.17804	149.14322	149.33664	140.59674	140.41571
0.04265	0.04404	0.04404	0.04506	0.04139	0.04134
3.33835	3.42078	3.42040	3.50287	3.26374	3.26085
0.02084	0.02129	0.02128	0.02179	0.02051	0.02050
0.04812	0.04978	0.04977	0.05056	0.04622	0.04614
0.03334	0.03406	0.03405	0.03438	0.03049	0.03031
0.22942	0.24087	0.24085	0.24937	0.22519	0.22498
0.00470	0.00471	0.00471	0.00452	0.00393	0.00390
0.36279	0.38051	0.38048	0.39192	0.35670	0.35644

26.82912	27.58772	27.58210	28.00841	25.72393	25.67948
0.12654	0.12794	0.12789	0.12678	0.11586	0.11546
0.10539	0.10499	0.10495	0.10324	0.09769	0.09752
0.01767	0.01770	0.01770	0.01751	0.01616	0.01611
1.14169	1.20043	1.20037	1.25922	1.13065	1.12997
0.15786	0.16243	0.16242	0.16610	0.15520	0.15511
0.01790	0.01786	0.01785	0.01757	0.01627	0.01622
0.00480	0.00485	0.00485	0.00471	0.00412	0.00408
1.33314	1.35649	1.35620	1.36232	1.27626	1.27466
0.00457	0.00459	0.00459	0.00449	0.00396	0.00393
0.00416	0.00420	0.00420	0.00427	0.00411	0.00411
0.00088	0.000420	0.000420	0.000427	0.00077	0.00077
0.12165	0.12073	0.12068	0.11914	0.11284	0.11261
0.00207	0.00223	0.00222	0.00231	0.00201	0.00201
3.09747	3.12283	3.12198	3.11438	2.92717	2.92253
170.93799	175.89943	175.86554	178.76173	164.28658	164.02001
209.15241	210.07157	209.64347	180.00966	107.64002	89.04759
53793.61151	53541.15961	53507.91461	59442.83744	46918.81864	46673.38849
3649.94620	3632.07070	3630.22670	3544.31569	3271.75795	3260.35380
47.45388	48.85885	48.84616	49.64140	44.96543	44.84412
0.00002087	0.00002299	0.00002295	0.00001887	0.00000912	0.00000583
1.11810	1.11604	1.11549	1.08942	1.00631	1.00304
0.26748	0.27678	0.27653	0.26574	0.21365	0.20940
0.05556	0.05525	0.05516	0.04982	0.03609 2.15131	0.03394 2.14721
2.33546	2.31683	2.31592	2.27238		
34.28875 40.25598	34.04818	34.02756	32.95120	30.02650 35.98990	29.88105
	40.18406	40.16324	39.22050		35.84962
2.16170	2.16388	2.16254	2.10058	1.88610	1.87510
0.12547	0.12509	0.12500	0.12014	0.10529	0.10431
475.56287	471.21259	470.90247	455.15771	411.32489	408.86113
5.16957	5.19948	5.19549	5.00015	4.33910	4.29763
28.93855	28.87359	28.85731	27.98857	25.57955	25.47645
0.02173	0.02146	0.02144	0.02042	0.01753	0.01727
185.92972	184.29235	184.17382	178.07698	161.39201	160.48228
0.10331	0.10274	0.10267	0.09925	0.08985	0.08937
0.34136	0.33915	0.33894	0.32775	0.29613	0.29443
11.24683	11.15415	11.15048	10.96197	10.50010	10.48717
0.21847	0.22386	0.22381	0.22785	0.21025	0.20992
608.34012	604.31907	603.94537	586.00390	531.03367	528.33988
6.81441	6.78262	6.77730	6.49179	5.70229	5.65159
0.80952	0.79931	0.79856	0.75826	0.65066	0.64148
0.00390	0.00390	0.00390	0.00377	0.00333	0.00330
20.30349	20.13335	20.12696	19.82929	19.00627	18.98251
0.25398	0.27090	0.27065	0.26370	0.20221	0.19654
0.19195	0.19128	0.19118	0.18623	0.17202	0.17145
0.06935	0.06953	0.06953	0.07020	0.06818	0.06816
8.68968	8.83424	8.83181	8.97113	8.21289	8.18930
0.57264	0.57235	0.57190	0.55364	0.47884	0.47307

0.19231	0.19579	0.19569	0.19326	0.17197	0.17101
0.35985	0.34142	0.34062	0.28082	0.16396	0.12155
0.01718	0.01768	0.01767	0.01778	0.01584	0.01577
3.56694	3.60923	3.60609	3.45539	2.91084	2.87106
0.18897	0.19074	0.19069	0.19207	0.18019	0.17989
291.23526	289.89568	289.69958	280.14968	250.60982	248.94474
0.00064	0.00070	0.00070	0.00066	0.00045	0.00042
0.04410	0.04704	0.04698	0.04426	0.03168	0.03016
681.28578	684.79056	684.38304	670.62912	597.58250	594.21822
47.56863	47.71101	47.68093	46.13642	41.34401	41.11437
0.01265	0.01240	0.01238	0.01102	0.00780	0.00722
0.16747	0.18556	0.18550	0.19210	0.15531	0.15413
0.46248	0.46958	0.46902	0.44186	0.34342	0.33176
0.32266	0.33161	0.33154	0.33859	0.30816	0.30744
187.60782	187.10712	187.01122	183.25495	168.02581	167.33218
0.84251	0.83073	0.83003	0.79154	0.69468	0.68749
2.55956	2.56239	2.56090	2.48744	2.25399	2.24344
0.05016	0.05044	0.05040	0.04915	0.04311	0.04272
5.79975	5.81553	5.81276	5.69474	5.23408	5.21626
1.51784	1.57617	1.57514	1.57015	1.31170	1.29416
3.45365	3.47484	3.47408	3.49208	3.30279	3.29835
0.47002	0.46564	0.46511	0.43627	0.35791	0.34978
0.05514	0.05521	0.05517	0.05279	0.04566	0.04518
0.04220	0.04141	0.04139	0.04029	0.03790	0.03778
158.41790	156.45885	156.37901	152.29030	142.00105	141.55210
3.55226	3.54341	3.54157	3.47615	3.17755	3.16290
10.22469	10.26683	10.26378	10.25967	9.61512	9.59531
31.31083	31.07277	31.04472	29.52446	25.40127	25.08257
0.05312	0.05261	0.05258	0.05100	0.04652	0.04628
126.50689	125.81407	125.74718	122.44819	112.75277	112.33511
0.02116	0.02123	0.02122	0.02132	0.02013	0.02010
0.26701	0.26885	0.26863	0.25695	0.22071	0.21839
0.17144	0.17233	0.17223	0.16777	0.15168	0.15098
0.16855	0.18515	0.18494	0.17786	0.12668	0.12105
0.04403	0.04365	0.04364	0.04294	0.04105	0.04100
0.00547	0.00563	0.00562	0.00539	0.00419	0.00405
1.02102	1.11559	1.11514	1.15575	0.93517	0.92578
0.00338	0.00378	0.00377	0.00386	0.00295	0.00290
0.01930	0.01910	0.01909	0.01839	0.01604	0.01585
0.00498	0.00512	0.00512	0.00509	0.00442	0.00438
0.10790	0.10747	0.10743	0.10516	0.09851	0.09829
0.01737	0.01760	0.01760	0.01783	0.01660	0.01657
0.00410	0.00416	0.00416	0.00418	0.00388	0.00388
0.00439	0.00438	0.00438	0.00433	0.00403	0.00402
0.00083	0.00083	0.00083	0.00083	0.00080	0.00080
0.00226	0.00230	0.00230	0.00228	0.00196	0.00194
0.12234	0.12142	0.12140	0.12017	0.11711	0.11705
3.10677	3.10623	3.10533	3.07562	2.92506	2.92123

176.62450	177.44144	177.37038	175.35033	162.25660	161.78950
147.10033	155.00730	154.93329	157.12925	132.63972	131.46767
53316.71210	53270.31860	53252.07360	59004.66276	49616.84177	49533.48790
3456.25438	3520.37142	3519.79512	3561.77632	3342.41133	3339.00562
0.00004306	0.00004155	0.00004145	0.00003154	0.00001343	0.00000444
44.16115	46.63823	46.61966	47.29445	40.52709	40.27825
0.26530	0.27599	0.27586	0.27697	0.23831	0.23648
1.05869	1.08473	1.08452	1.09696	1.01765	1.01625
2.17832	2.23331	2.23298	2.26802	2.11349	2.11133
0.04550	0.04837	0.04834	0.04777	0.03832	0.03767
30.64282	31.89063	31.88309	32.44701	29.16671	29.09598
35.97491	37.93811	37.92349	38.63631	33.12747	32.92109
432.02983	444.22209	444.13693	449.28094	415.21714	414.64817
0.10976	0.11415	0.11412	0.11630	0.10530	0.10510
1.89407	2.01776	2.01719	2.07910	1.78334	1.77513
171.54513	175.54321	175.50542	177.26614	164.07496	163.81287
4.54759	4.73394	4.73308	4.84147	4.38008	4.37221
0.01929	0.02018	0.02017	0.02036	0.01780	0.01771
26.22293	27.27668	27.27160	27.80501	25.23022	25.18707
0.09390	0.09662	0.09661	0.09862	0.09113	0.09102
6.46142	6.83861	6.83707	7.03237	6.16548	6.14738
0.31721	0.32226	0.32221	0.32585	0.30595	0.30559
11.14452	11.20034	11.19814	11.24707	10.70679	10.69548
1.00110	0.99293	0.99291	1.00895	0.99823	0.99818
0.00361	0.00378	0.00378	0.00388	0.00346	0.00345
19.43377	19.95692	19.95266	20.20480	18.59425	18.56223
578.59617	593.93047	593.84307	606.71895	561.48436	560.84383
0.21446	0.21628	0.21623	0.21935	0.20526	0.20489
0.78121	0.81284	0.81237	0.81036	0.68909	0.68259
0.18380	0.18452	0.18448	0.18360	0.17556	0.17540
52.88928	54.38806	54.37870	55.25672	51.05085	50.98292
0.06640	0.06799	0.06799	0.06928	0.06580	0.06579
7.73339	8.32605	8.32320	8.58911	7.18771	7.14029
0.49366	0.52029	0.52011	0.53168	0.45834	0.45582
0.16958	0.18021	0.18016	0.18492	0.15998	0.15935
0.00063	0.00070	0.00070	0.00070	0.00052	0.00050
0.01605	0.01689	0.01688	0.01738	0.01533	0.01529
46.44163	48.64735	48.62977	49.07688	42.97199	42.78117
3.15898	3.32937	3.32843	3.40601	2.97644	2.96502
0.17865	0.18549	0.18544	0.18871	0.16802	0.16743
281.36736	281.38627	281.29357	278.50669	262.63545	262.17264
0.72333	0.77440	0.77421	0.79961	0.68618	0.68351
736.22861	750.93742	750.40777	740.54340	627.97537	621.33339
0.21521	0.23288	0.23280	0.24158	0.20023	0.19879
2.50039	2.62193	2.62106	2.66749	2.32965	2.31901
0.04469	0.04940	0.04939	0.05204	0.04315	0.04301
175.28046	181.86858	181.84578	186.45301	170.84343	170.65954
0.01014	0.01083	0.01082	0.01088	0.00896	0.00886

0.31034	0.32426	0.32415	0.32732	0.28768	0.28644
0.05245	0.05487	0.05485	0.05584	0.04850	0.04823
0.00859	0.00936	0.00934	0.00821	0.00473	0.00393
121.17781	124.17380	124.14277	125.32674	115.04023	114.80419
0.40482	0.42508	0.42500	0.44008	0.38941	0.38841
0.02023	0.02071	0.02070	0.02079	0.01847	0.01837
0.41933	0.42495	0.42488	0.42953	0.40581	0.40542
5.37803	5.58418	5.58266	5.69111	5.08064	5.06428
0.03693	0.03841	0.03840	0.03922	0.03508	0.03498
0.03759	0.03885	0.03884	0.03993	0.03709	0.03707
3.15268	3.27952	3.27918	3.38828	3.08619	3.08290
1.47426	1.48138	1.48071	1.45482	1.33789	1.33354
0.24921	0.25607	0.25600	0.25782	0.23534	0.23479
0.16218	0.16597	0.16591	0.16779	0.15193	0.15142
0.04813	0.05139	0.05138	0.05289	0.04582	0.04567
9.50299	9.84204	9.84108	10.06797	9.31577	9.30901
26.69163	28.16764	28.16376	29.15186	25.94543	25.90297
0.04119	0.04151	0.04151	0.04209	0.04012	0.04009
3.23861	3.32804	3.32760	3.39446	3.15254	3.14939
0.17128	0.17461	0.17455	0.17490	0.16072	0.16034
146.97491	150.08821	150.07751	153.58427	144.88427	144.81909
0.02281	0.02231	0.02228	0.02022	0.01509	0.01421
0.00447	0.00471	0.00471	0.00483	0.00420	0.00419
0.01774	0.01840	0.01840	0.01843	0.01610	0.01601
0.13958	0.14295	0.14291	0.14590	0.13333	0.13302
0.10452	0.10460	0.10457	0.10469	0.09768	0.09742
0.00461	0.00458	0.00458	0.00438	0.00377	0.00373
0.97648	1.00066	1.00057	1.02288	0.95949	0.95892
0.00283	0.00297	0.00297	0.00310	0.00283	0.00283
0.00459	0.00459	0.00458	0.00453	0.00419	0.00418
0.00079	0.00080	0.00080	0.00082	0.00077	0.00077
0.00212	0.00223	0.00223	0.00230	0.00205	0.00205
0.12129	0.12149	0.12147	0.12140	0.11753	0.11747
3.04794	3.08746	3.08671	3.09128	2.89830	2.89406
158.65615	167.79463	167.75269	172.11202	150.53314	150.03385
134.29005	141.06761	140.99506	142.30252	120.03437	118.89795
57222.41183	58592.80358	58563.23158	68393.35974	51225.88488	50965.98817
3795.60165	3842.86162	3840.81062	3758.32755	3375.93875	3360.45835
0.00005412	0.00005305	0.00005292	0.00004266	0.00002162	0.00001364
49.50458	49.20722	49.16602	47.07211	40.88869	40.43302
1.13173	1.14201	1.14152	1.12839	1.03323	1.02969
2.52190	2.51602	2.51414	2.43519	2.13381	2.11255
0.25842	0.26691	0.26679	0.26745	0.23633	0.23516
38.01783	38.19746	38.15805	36.08156	29.66087	29.08577
0.04340	0.04578	0.04576	0.04635	0.03933	0.03902
468.96493	470.73183	470.49422	460.80963	420.43403	418.75507
0.40724	0.41858	0.41813	0.39703	0.31189	0.30350
0.12429	0.12569	0.12561	0.12216	0.10674	0.10585

200.01866	203.63483	203.47441	196.45652	166.77494	164.84134
36.85038	37.40528	37.39022	37.24632	33.83155	33.70362
1.95032	1.98590	1.98493	1.96855	1.75430	1.74468
28.83107	29.39403	29.37801	28.96661	25.58614	25.42553
5.08477	5.20179	5.19860	5.10065	4.43579	4.40123
0.01880	0.01970	0.01969	0.01986	0.01707	0.01695
0.09931	0.10038	0.10034	0.09972	0.09229	0.09206
1.00063	0.99109	0.99108	0.99076	0.99851	0.99851
11.92540	11.97859	11.97344	11.75342	10.87597	10.84660
685.78070	699.16430	698.59740	674.22227	567.90021	561.05930
20.96047	21.67262	21.66205	21.68438	18.85810	18.72753
0.20304	0.20786	0.20784	0.21287	0.19834	0.19815
6.72116	6.81119	6.80850	6.79296	6.18435	6.16124
0.00375	0.00381	0.00381	0.00381	0.00353	0.00352
0.74074	0.79710	0.79695	0.82935	0.71107	0.70886
57.78334	58.94470	58.91502	57.94264	51.74889	51.50506
0.19646	0.19853	0.19844	0.19460	0.17810	0.17754
0.06823	0.06772	0.06770	0.06682	0.06405	0.06397
8.11293	8.51992	8.51638	8.64149	7.41914	7.36971
0.18365	0.18492	0.18482	0.18172	0.16259	0.16159
0.50479	0.51580	0.51557	0.51294	0.45814	0.45592
298.20947	305.82623	305.69163	304.09626	271.17773	269.95053
766.07677	794.28147	793.82202	793.32934	673.81541	667.89523
0.06601	0.07061	0.07051	0.06515	0.04389	0.04059
0.00062	0.00066	0.00066	0.00067	0.00056	0.00056
0.01600	0.01632	0.01631	0.01658	0.01561	0.01560
0.18019	0.18825	0.18818	0.19210	0.16656	0.16557
220.91879	222.58536	222.35406	210.61501	171.94048	168.42121
0.68689	0.74232	0.74106	0.66499	0.41099	0.35613
3.35158	3.34238	3.34077	3.26923	3.02250	3.01242
48.35675	49.25824	49.23759	48.93711	44.20707	44.03305
2.55670	2.58258	2.58172	2.56535	2.38392	2.37870
0.35257	0.34009	0.33945	0.29792	0.20600	0.18643
0.75604	0.76084	0.76057	0.75560	0.70242	0.70070
0.35921	0.35874	0.35835	0.33904	0.27612	0.26938
134.94482	137.60910	137.52397	134.57744	117.54854	116.68318
0.00919	0.00975	0.00975	0.01016	0.00904	0.00903
0.05445	0.05489	0.05487	0.05510	0.05019	0.04998
0.02161	0.02207	0.02206	0.02190	0.01897	0.01880
0.03833	0.03924	0.03923	0.03984	0.03585	0.03571
0.04118	0.04155	0.04153	0.04107	0.03732	0.03716
0.17084	0.17042	0.17027	0.16322	0.13934	0.13736
0.39683	0.41463	0.41459	0.42962	0.39030	0.38997
10.26358	10.56123	10.55684	10.57198	9.38952	9.34442
1.43223	1.46299	1.46259	1.46771	1.35124	1.34837
5.84312	5.86077	5.85743	5.71554	5.15866	5.13199
0.04456	0.04492	0.04490	0.04503	0.04025	0.03998
3.37526	3.36733	3.36564	3.29749	3.02955	3.01752

0.00528	0.00614	0.00614	0.00652	0.00503	0.00500
0.02090	0.02275	0.02273	0.02294	0.01839	0.01816
204.13831	204.12495	203.85736	190.87463	146.68192	140.79169
0.04787	0.04890	0.04888	0.04908	0.04449	0.04433
29.72103	29.86552	29.84806	29.03722	26.12971	25.99577
0.00589	0.00596	0.00596	0.00559	0.00437	0.00423
0.27924	0.28621	0.28602	0.28020	0.24012	0.23776
0.17617	0.17785	0.17779	0.17691	0.16485	0.16452
0.00403	0.00429	0.00429	0.00446	0.00392	0.00391
0.01680	0.01721	0.01721	0.01763	0.01628	0.01626
0.00466	0.00466	0.00465	0.00462	0.00426	0.00424
3.27958	3.27028	3.26972	3.25695	3.16796	3.16642
0.10550	0.10497	0.10494	0.10358	0.09951	0.09941
0.12896	0.13669	0.13667	0.14079	0.12356	0.12324
1.02358	1.04693	1.04665	1.05802	0.96783	0.96542
0.00286	0.00309	0.00309	0.00329	0.00283	0.00283
0.00233	0.00303	0.00303	0.00329	0.00283	0.00283
0.00233	0.00232	0.00232	0.00239	0.00210	0.00207
0.12654	0.12596	0.12593	0.12418	0.11919	0.11907
3.64841	3.94240	3.93916	3.91289	3.00783	2.92959
163.16897	165.06554	165.00301	164.44444	150.63921	150.14303
130.15626	136.22910	136.19152	140.25458	122.91431	122.40974
57845.82082	57174.29001	57152.39401	64068.49955	53399.11778	53286.97918
0.00002421	0.00003510	0.00003508	0.00003544	0.00002116	0.00002037
3753.73969	3740.64363	3739.49473	3705.36513	3521.72454	3516.46031
47.17145	48.90313	48.88600	49.29653	43.78705	43.61195
34.17002	34.73338	34.72848	35.25624	33.20736	33.17678
1.10793	1.10161	1.10135	1.09329	1.05626	1.05539
2.31566	2.31540	2.31509	2.32581	2.25428	2.25312
0.05679	0.05743	0.05735	0.05347	0.04056	0.03881
0.26317	0.26234	0.26223	0.25873	0.24016	0.23937
37.14339	37.87500	37.86505	38.18961	35.17421	35.09681
442.85865	445.56690	445.49770	447.15338	429.07393	428.79535
2.10919	2.10416	2.10280	2.03230	1.82666	1.81601
0.11960	0.11893	0.11888	0.11714	0.11040	0.11016
0.35691	0.36243	0.36232	0.36272	0.33481	0.33403
188.18255	188.14116	188.07500	185.77209	174.78835	174.44945
28.37445	28.29320	28.28324	27.93161	26.35803	26.30735
0.10430	0.10343	0.10339	0.10091	0.09414	0.09386
0.01847	0.10343	0.10333	0.01896	0.01733	0.01728
4.95860	4.92514	4.92348	4.85648	4.62387	4.61660
11.88749	11.80936	11.80549	11.62977	11.10178	11.08651
1.00024	0.99083	0.99083	0.99069	0.99848	0.99848
635.68383	642.97876	642.74206	639.07568	588.00977	586.43617
0.20429	0.20773	0.20769	0.21190	0.19704	0.19673
0.00413	0.00411	0.00411	0.00399	0.00357	0.00354
7.41043	7.34241	7.33703	7.05451	6.29021	6.24237
19.55918	19.67019	19.66868	19.91438	19.26110	19.25482

0.73626	0.75140	0.75122	0.75950	0.70092	0.69954
56.22052	56.10776	56.09250	55.55080	53.13932	53.08128
0.20814	0.20619	0.20608	0.20050	0.18409	0.18326
0.06580	0.06625	0.06625	0.06693	0.06505	0.06504
0.29097	0.28111	0.28058	0.24575	0.16828	0.15152
7.79470	7.81132	7.80987	7.87635	7.50562	7.49716
0.54285	0.56309	0.56271	0.55457	0.46647	0.46113
0.25016	0.27294	0.27258	0.25661	0.17444	0.16152
0.01010	0.01509	0.01507	0.01255	0.00574	0.00415
0.37395	0.38845	0.38791	0.36116	0.25889	0.24365
0.01614	0.01654	0.01653	0.01651	0.01467	0.01460
721.78183	740.67199	740.54335	762.03578	696.68464	695.57817
293.30007	291.11017	291.02387	287.70464	275.83326	275.49993
0.64525	0.65635	0.65564	0.62352	0.49573	0.48227
0.00062	0.00064	0.00064	0.00063	0.00053	0.00053
0.04915	0.05502	0.05501	0.05750	0.04624	0.04595
3.37335	3.34942	3.34802	3.28611	3.08808	3.08065
201.11299	200.44436	200.37556	199.13999	187.26850	186.84701
199.11377	203.64677	203.47971	197.81234	164.77526	162.29823
2.68652	2.65821	2.65685	2.59057	2.40689	2.39848
0.00973	0.01000	0.00999	0.01004	0.00870	0.00863
0.17220	0.27214	0.27192	0.25605	0.13423	0.12240
49.37036	48.79361	48.77345	47.74614	45.25218	45.16024
0.76265	0.75803	0.75776	0.74442	0.70682	0.70569
0.33895	0.33757	0.33739	0.32788	0.30103	0.29987
0.02084	0.02184	0.02184	0.02243	0.01982	0.01976
131.40743	130.79975	130.75707	128.96265	122.74939	122.57457
0.41525	0.41785	0.41769	0.41848	0.38236	0.38078
0.04082	0.04078	0.04077	0.04030	0.03827	0.03822
9.75847	9.90205	9.89926	9.92447	9.20265	9.18353
1.50327	1.49436	1.49367	1.46742	1.36326	1.35873
0.04418	0.04681	0.04679	0.04740	0.04065	0.04042
0.03549	0.03600	0.03600	0.03680	0.03501	0.03500
0.05555	0.05532	0.05529	0.05423	0.05083	0.05071
0.16840	0.16982	0.16969	0.16366	0.14040	0.13880
3.10432	3.18596	3.18509	3.23397	2.93381	2.92542
0.04598	0.04624	0.04621	0.04505	0.04016	0.03990
5.56209	5.54665	5.54550	5.52999	5.33277	5.32843
0.19048	0.18917	0.18906	0.18380	0.16844	0.16770
28.61636	28.66580	28.65805	28.69880	27.07175	27.02364
3.23352	3.28759	3.28715	3.32680	3.14647	3.14408
0.28769	0.29006	0.28989	0.28317	0.25370	0.25231
0.10580	0.10612	0.10610	0.10742	0.10127	0.10110
0.01713	0.01728	0.01727	0.01737	0.01624	0.01621
1.31069	1.33089	1.32912	1.23193	0.92577	0.88671
0.02189	0.02204	0.02201	0.02120	0.01730	0.01687
0.00583	0.00585	0.00584	0.00564	0.00483	0.00477
0.00450	0.00457	0.00457	0.00460	0.00430	0.00430

0.00397	0.00403	0.00403	0.00408	0.00381	0.00381
0.00098	0.00097	0.00097	0.00093	0.00082	0.00081
0.00271	0.00279	0.00279	0.00287	0.00271	0.00271
0.00225	0.00229	0.00229	0.00231	0.00212	0.00212
0.12529	0.12573	0.12570	0.12559	0.11845	0.11825
3.40381	3.46090	3.45887	3.40728	2.99248	2.97019
177.09799	174.27695	174.15821	168.39522	152.53335	151.50001
129.19741	130.29966	130.25457	129.45223	120.12919	119.84059
56254.32903	56163.50706	56152.81606	65203.38427	54112.31428	54073.87097
3662.52531	3670.43920	3669.55290	3658.31531	3484.55487	3480.75469
1.28489	1.30087	1.30000	1.26928	1.10668	1.09695
0.00003	0.00003	0.00003	0.00003	0.00002	0.00002
43.43222	43.97456	43.96390	44.24482	41.31747	41.24578
37.88978	38.65144	38.63434	38.32665	34.44649	34.29882
0.05707	0.06115	0.06112	0.06246	0.05218	0.05178
2.27815	2.28384	2.28357	2.29336	2.22447	2.22357
0.11853	0.12118	0.12116	0.12314	0.11448	0.11433
0.24796	0.24940	0.24937	0.25150	0.24235	0.24224
426.88911	427.86535	427.78862	427.93845	411.55125	411.25689
185.66129	186.35888	186.31172	185.36479	176.18372	175.97671
27.38041	27.55432	27.55109	27.78727	26.73971	26.72599
4.95745	5.00636	5.00553	5.05145	4.79273	4.78815
34.51701	35.23716	35.23402	35.96520	33.90263	33.88299
0.10395	0.10531	0.10529	0.10577	0.09934	0.09920
0.35696	0.36545	0.36538	0.36983	0.34320	0.34272
0.00412	0.00433	0.00433	0.00445	0.00392	0.00390
0.01785	0.01810	0.01810	0.01833	0.01746	0.01745
1.88307	1.91264	1.91238	1.94159	1.83212	1.83053
1.00040	0.99076	0.99075	0.99055	0.99890	0.99890
12.20225	12.14510	12.14201	12.03261	11.57871	11.56775
6.94016	7.09851	7.09654	7.11661	6.54704	6.53344
0.60242	0.64246	0.64235	0.66287	0.58085	0.57958
0.19358	0.19776	0.19775	0.20284	0.19156	0.19149
627.68725	631.90938	631.77358	631.33314	600.45032	599.91275
19.40036	19.68419	19.68258	19.95177	19.08298	19.07564
0.19192	0.19204	0.19202	0.19302	0.18814	0.18808
56.29138	57.23553	57.22458	57.69309	54.12147	54.05682
0.06579	0.06587	0.06586	0.06579	0.06371	0.06368
0.31258	0.30591	0.30542	0.27642	0.20538	0.19347
7.49886	7.80442	7.80357	8.05973	7.33409	7.32594
5.91528	5.50478	5.49000	3.94101	1.44106	-0.13928
0.01898	0.01935	0.01934	0.01912	0.01696	0.01687
0.25852	0.25267	0.25236	0.23616	0.19165	0.18564
0.51640	0.53025	0.53017	0.54410	0.50034	0.49959
669.66947	684.50420	684.43621	701.71401	656.36140	655.93053
286.27226	286.11991	286.05141	284.09890	272.47329	272.22774
0.69219	0.69975	0.69931	0.68627	0.60287	0.59797
0.01143	0.01180	0.01180	0.01192	0.01053	0.01048

0.04305	0.04712	0.04712	0.04933	0.04149	0.04136
0.28601	0.29320	0.29318	0.30197	0.28204	0.28189
0.72704	0.73493	0.73486	0.74506	0.71330	0.71296
48.27712	49.06717	49.05961	49.60109	46.78358	46.74088
3.16333	3.19617	3.19585	3.23250	3.10011	3.09867
0.04227	0.04637	0.04635	0.04816	0.03963	0.03939
0.00704	0.00747	0.00746	0.00687	0.00466	0.00432
0.05326	0.05472	0.05466	0.05244	0.04163	0.04054
198.64992	198.89777	198.84137	197.35566	187.27816	187.03008
0.19533	0.19671	0.19650	0.18568	0.15080	0.14747
2.71607	2.72513	2.72395	2.69155	2.47661	2.46793
0.00059	0.00059	0.00059	0.00058	0.00055	0.00055
11.10862	11.08731	11.08514	11.06843	10.67391	10.66558
184.13511	183.95015	183.91395	184.64817	176.92085	176.74689
0.04073	0.04106	0.04106	0.04115	0.03903	0.03899
3.08296	3.28009	3.27967	3.41901	3.00408	2.99892
127.01746	127.49521	127.48227	128.04585	124.44064	124.40254
0.02014	0.02069	0.02069	0.02085	0.01886	0.01880
0.30580	0.31012	0.31005	0.31356	0.29061	0.29000
0.00764	0.00778	0.00777	0.00757	0.00647	0.00640
28.00107	28.29426	28.29093	28.73259	27.34531	27.32613
5.51264	5.57636	5.57556	5.66391	5.35577	5.35066
0.05264	0.05289	0.05288	0.05299	0.05022	0.05016
0.15056	0.15481	0.15474	0.15588	0.13674	0.13584
0.10427	0.10433	0.10432	0.10651	0.10324	0.10321
0.39086	0.39390	0.39382	0.39404	0.37505	0.37470
0.03462	0.03582	0.03582	0.03680	0.03400	0.03398
0.18312	0.18445	0.18441	0.18446	0.17563	0.17546
0.01684	0.01732	0.01732	0.01768	0.01614	0.01611
3.11194	3.09991	3.09970	3.11061	3.07029	3.06986
0.30294	0.30336	0.30320	0.29765	0.27056	0.26926
0.01979	0.01975	0.01974	0.01939	0.01782	0.01775
0.00418	0.00418	0.00418	0.00413	0.00381	0.00380
0.00569	0.00597	0.00596	0.00601	0.00496	0.00489
0.00332	0.00338	0.00338	0.00322	0.00253	0.00245
0.00087	0.00088	0.00088	0.00088	0.00082	0.00082
1.15600	1.13598	1.13559	1.11509	1.07545	1.07400
0.00260	0.00263	0.00262	0.00256	0.00219	0.00216
0.12192	0.12307	0.12305	0.12336	0.11658	0.11644
3.18610	3.24297	3.24279	3.30698	3.15084	3.14990
157.13637	158.59441	158.57119	159.92090	152.53529	152.42163
125.91993	127.42885	127.41529	129.22394	123.24815	123.17807
58740.55627	58506.34530	58484.81930	66622.27435	54370.60487	54264.84373
3794.17214	3792.74471	3790.69331	3706.63513	3373.98416	3358.92786
0.0000334	0.0000331	0.0000330	0.0000312	0.0000256	0.0000250
1.18312	1.19727	1.19698	1.20216	1.12629	1.12452
41.50856	42.18903	42.17486	42.34013	38.69272	38.57144
0.07617	0.07886	0.07875	0.07299	0.05206	0.04886

35.99545	36.53452	36.52469	36.70751	34.04136	33.97155
2.26277	2.27165	2.27114	2.26663	2.16104	2.15881
0.24274	0.24674	0.24666	0.24692	0.22612	0.22546
436.60692	437.99071	437.81204	431.28802	400.32633	399.27708
0.11678	0.11863	0.11859	0.11847	0.10828	0.10794
34.95765	35.48891	35.47357	35.33026	31.88381	31.74195
188.82182	190.37487	190.29388	188.24736	172.45915	171.86218
27.15024	27.46456	27.45503	27.35719	25.23925	25.17176
0.38526	0.38386	0.38357	0.36927	0.32529	0.32245
47.43019	48.67974	48.66104	48.84516	43.71553	43.52981
4.79168	4.89120	4.88966	4.90854	4.48587	4.47352
1.83050	1.85877	1.85833	1.87053	1.74360	1.74070
0.17843	0.18713	0.18709	0.19279	0.16977	0.16920
1.00009	0.99049	0.99048	0.99092	0.99925	0.99925
0.10166	0.10255	0.10253	0.10267	0.09693	0.09681
12.45775	12.45642	12.45036	12.16682	11.21712	11.18025
0.01854	0.01856	0.01856	0.01828	0.01710	0.01706
0.60727	0.63847	0.63825	0.64966	0.56412	0.56133
0.00399	0.00404	0.00404	0.00405	0.00380	0.00379
6.56304	6.68940	6.68767	6.75351	6.22039	6.20656
19.98681	20.05829	20.05052	19.78146	18.41205	18.36719
630.47041	634.94100	634.67790	630.95280	577.26577	575.44959
0.19655	0.19652	0.19647	0.19481	0.18586	0.18565
0.20919	0.20896	0.20894	0.20998	0.20603	0.20599
0.24418	0.25650	0.25645	0.26578	0.23584	0.23532
153.77801	156.57437	156.53278	156.75780	145.48090	145.22199
7.32881	7.47160	7.46939	7.50733	6.89041	6.87317
2.41051	3.15890	3.15799	3.34447	2.25415	2.22149
0.02006	0.02095	0.02094	0.02093	0.01791	0.01777
0.23547	0.24132	0.24113	0.23519	0.19714	0.19439
0.49688	0.50365	0.50355	0.50993	0.47758	0.47690
286.16620	288.62376	288.52636	286.03422	266.51007	265.97380
696.27970	722.55030	722.15221	724.00321	616.42825	611.50030
0.64027	0.66786	0.66742	0.66451	0.55149	0.54390
122.99883	126.21383	126.17020	126.99055	114.35224	113.93917
0.05375	0.06199	0.06194	0.06213	0.04434	0.04285
2.95223	3.05035	3.05009	3.14571	2.90199	2.89977
3.05473	3.10574	3.10503	3.13401	2.91429	2.90927
2.55543	2.62682	2.62637	2.67039	2.46653	2.46317
0.72536	0.73317	0.73290	0.73095	0.67138	0.66928
47.94300	48.25417	48.23775	47.89842	44.63918	44.53960
0.28082	0.29063	0.29062	0.30407	0.27815	0.27799
183.91524	188.17543	188.11085	189.26653	171.09848	170.51076
194.67799	197.52618	197.45068	196.47216	179.50518	178.94201
11.16581	11.28288	11.27777	11.14107	10.13216	10.09219
0.01210	0.01210	0.01209	0.01177	0.01031	0.01021
127.36028	128.40374	128.35812	127.59501	118.18523	117.88372
0.00057	0.00058	0.00058	0.00058	0.00052	0.00052

11.22032	11.28815	11.28485	11.25856	10.55934	10.53968
10.27547	10.69116	10.68809	10.95297	9.68019	9.64193
0.17083	0.18336	0.18328	0.18717	0.15515	0.15377
0.31890	0.32941	0.32929	0.33788	0.29553	0.29370
0.03937	0.04056	0.04055	0.04152	0.03856	0.03853
5.34635	5.52912	5.52840	5.69157	5.20737	5.20073
0.01891	0.01911	0.01910	0.01942	0.01846	0.01845
3.14462	3.20041	3.19904	3.19075	2.87079	2.85778
0.04290	0.04322	0.04321	0.04362	0.04104	0.04098
0.04037	0.04035	0.04034	0.04038	0.03913	0.03911
0.19361	0.19876	0.19865	0.19665	0.17089	0.16956
0.13525	0.13077	0.12991	0.12188	0.10238	0.09972
0.30126	0.30219	0.30200	0.29604	0.26417	0.26234
0.05072	0.05166	0.05164	0.05181	0.04726	0.04711
2.99386	3.04586	3.04549	3.09320	2.92170	2.91954
0.00578	0.00597	0.00597	0.00592	0.00503	0.00498
0.38817	0.38912	0.38901	0.38562	0.36536	0.36485
26.81293	27.33960	27.33518	27.70434	25.94225	25.91407
0.01613	0.01658	0.01658	0.01707	0.01592	0.01592
0.03521	0.01038	0.01038	0.01707	0.03401	0.03399
0.00657	0.00686	0.00686	0.00711	0.00632	0.00630
0.00037	0.02248	0.02246	0.02149	0.00032	0.01669
0.15454	0.02248	0.15553	0.15278	0.13563	0.13466
0.00394	0.00403	0.00403	0.00410	0.00377	0.00376
0.00562	0.00582	0.00582	0.00588	0.00577	0.00376
1.14774	1.17256	1.17230	1.18459	1.09626	1.09438
0.00086	0.00086	0.00086	0.00085	0.00081	0.00081
0.00233	0.00241	0.00241	0.00243	0.00214	0.00213
0.11991	0.11953	0.11950	0.11940	0.11407	0.11393
58550.05121	58507.78861	58484.96661	66179.16646	53906.59396	53792.34879
3568.46352	3562.28216	3561.50866	3545.21257	3412.96025	3410.25648
0.0000304	0.0000309	0.0000308	0.0000309	0.0000277	0.0000276
36.90638	38.12959	38.12312	38.97188	35.64372	35.58782
481.81382	487.17680	486.92092	478.97194	429.82499	427.58618
1.13363	1.13869	1.13836	1.13358	1.06719	1.06537
0.06266	0.06409	0.06405	0.06380	0.05572	0.05528
36.56584	36.83508	36.81958	36.37305	33.42969	33.32196
2.15907	2.16424	2.16384	2.16028	2.07890	2.07746
0.02512	0.02685	0.02681	0.02499	0.01711	0.01584
32.96710	33.81855	33.81375	34.60460	32.03169	31.99270
0.23193	0.23230	0.23224	0.23172	0.21949	0.21915
0.12269	0.12131	0.12122	0.11700	0.10450	0.10367
0.40979	0.41070	0.41031	0.39227	0.32812	0.32238
21.08313	21.71377	21.70354	21.64849	19.03830	18.92687
25.39337	25.38220	25.37582	25.22836	24.11090	24.08423
1.77510	1.77968	1.77923	1.77382	1.68488	1.68270
181.60811	181.48431	181.41567	179.85806	167.77055	167.31789
1.00060	0.99069	0.99068	0.99039	0.99940	0.99940

43.42292	44.59696	44.58106	44.84043	40.27081	40.11708
4.68156	4.67394	4.67239	4.61993	4.36932	4.36184
0.24541	0.24749	0.24722	0.23220	0.18803	0.18409
11.96533	11.88057	11.87607	11.64650	11.04739	11.02867
0.09766	0.09734	0.09732	0.09685	0.09322	0.09313
6.09329	6.19055	6.18804	6.15250	5.58911	5.56871
0.58168	0.58887	0.58865	0.58646	0.53798	0.53632
0.00375	0.00375	0.00375	0.00375	0.00359	0.00358
598.63707	597.97002	597.83542	598.03991	571.62049	571.08293
0.19000	0.19065	0.19057	0.18862	0.17545	0.17500
0.20843	0.20876	0.20875	0.21268	0.20621	0.20615
149.59127	153.35159	153.31774	155.74851	142.94512	142.66073
0.23715	0.25342	0.25331	0.25845	0.21677	0.21512
7.27480	7.33681	7.33464	7.33485	6.84237	6.82814
122.64646	124.92676	124.90146	125.85221	117.63066	117.47754
0.01778	0.01835	0.01834	0.01877	0.01678	0.01671
0.48401	0.49150	0.49141	0.49767	0.46458	0.46388
0.61942	0.65853	0.65794	0.64551	0.49961	0.48596
2.40723	2.63223	2.63015	2.63463	2.00342	1.94877
761.82188	757.16709	756.59626	733.17550	643.09697	637.51412
0.20928	0.21383	0.21376	0.21473	0.19417	0.19346
2.80447	2.83945	2.83909	2.88016	2.73359	2.73153
278.27353	280.63554	280.59104	283.02743	269.44971	269.22647
3.02333	3.02262	3.02165	3.00849	2.82865	2.82267
10.55485	10.75212	10.74831	10.78932	9.79764	9.76315
35.54424	35.45222	35.41872	33.74651	28.50523	28.05556
0.25921	0.26165	0.26163	0.26584	0.25506	0.25495
0.01217	0.01264	0.01263	0.01227	0.00989	0.00969
182.76087	181.63786	181.53923	177.39003	162.55968	161.83713
0.72983	0.73214	0.73180	0.72219	0.66155	0.65895
45.00878	44.92248	44.91196	44.76578	42.89991	42.85442
2.62306	2.58178	2.57989	2.49358	2.23169	2.21254
184.52046	184.96847	184.91257	183.98733	173.28146	172.97954
119.63233	119.58598	119.55401	119.42949	113.23389	113.05767
0.04715	0.04748	0.04746	0.04676	0.04256	0.04238
0.00056	0.00057	0.00057	0.00057	0.00050	0.00050
9.65977	9.75196	9.74817	9.69747	8.89863	8.86923
0.04049	0.04156	0.04153	0.04087	0.03522	0.03491
0.13340	0.18355	0.18344	0.18354	0.11399	0.10888
10.30748	10.36873	10.36687	10.45044	9.93884	9.92852
0.16203	0.16432	0.16426	0.16471	0.15029	0.14977
0.03983	0.03994	0.03993	0.03964	0.03751	0.03745
0.28734	0.29684	0.29674	0.30133	0.26871	0.26766
2.91436	2.94524	2.94480	2.97817	2.82807	2.82564
0.01927	0.01965	0.01964	0.01993	0.01846	0.01843
0.03252	0.03349	0.03348	0.03430	0.03144	0.03139
5.31157	5.33324	5.33137	5.27043	4.93355	4.92361
0.04522	0.04547	0.04547	0.04565	0.04343	0.04338

0.30774	0.31416	0.31392	0.30590	0.25859	0.25526
0.36434	0.36771	0.36765	0.37168	0.35393	0.35365
0.04993	0.04981	0.04979	0.04903	0.04636	0.04628
0.00487	0.00513	0.00513	0.00521	0.00452	0.00449
2.74800	2.77136	2.77133	2.82022	2.74133	2.74120
0.17488	0.17498	0.17495	0.17470	0.16743	0.16727
0.01849	0.01868	0.01867	0.01878	0.01750	0.01747
0.13517	0.13894	0.13891	0.14224	0.12915	0.12883
0.00565	0.13894	0.13891	0.00581	0.00555	0.00555
0.00362	0.00372	0.00372	0.00381	0.00353	0.00353
0.00084	0.00086	0.00086	0.000353	0.00078	0.00078
0.01609	0.01649	0.01648	0.01664	0.01519	0.01516
0.00525	0.00533	0.00533	0.00533	0.00483	0.00481
1.05673	1.04582	1.04535	1.02184	0.96008	0.95763
0.00209	0.00217	0.00217	0.00222	0.00202	0.00201
0.13006	0.13167	0.13159	0.12875	0.11420	0.11347
60566.25078	61349.95113	61320.47813	73390.66828	54566.19545	54352.94922
4064.19056	4048.80255	4045.68415	3897.39049	3414.97528	3383.50944
48.49901	51.21295	51.14884	48.00617	34.83448	33.29419
42.42247	42.66531	42.63019	41.16182	35.15417	34.69533
0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
1.18857	1.19639	1.19584	1.17373	1.07723	1.07375
0.06399	0.06709	0.06703	0.06505	0.05195	0.05093
509.46547	509.38531	509.08747	495.64394	448.25394	445.93653
2.29446	2.29565	2.29470	2.25793	2.10123	2.09570
0.13801	0.14023	0.14008	0.13221	0.10602	0.10362
0.02814	0.02934	0.02930	0.02765	0.02017	0.01907
38.05275	38.63236	38.60187	37.32687	31.74714	31.36605
0.25437	0.25591	0.25575	0.24847	0.22143	0.22007
30.53310	30.47767	30.44829	28.99686	24.35714	23.94570
0.39114	0.39456	0.39439	0.38924	0.35563	0.35434
1.98126	2.00632	2.00493	1.93796	1.69293	1.67994
190.66133	191.16671	191.06978	187.29566	170.88624	170.17467
48.43451	48.81527	48.77887	47.16479	40.90378	40.50549
1.00466	0.99689	0.99684	0.99452	0.99500	0.99498
12.63626	12.63207	12.62534	12.28931	11.25264	11.20974
0.10319	0.10340	0.10335	0.10145	0.09406	0.09380
20.94474	21.01816	21.01163	20.97470	19.63783	19.59526
4.81151	4.82934	4.82742	4.75517	4.42253	4.41169
0.22117	0.23097	0.23091	0.23795	0.21089	0.21023
6.67509	6.66335	6.65863	6.45744	5.70261	5.65351
0.71109	0.71657	0.71579	0.68049	0.54727	0.53271
0.00400	0.00400	0.00400	0.00392	0.00360	0.00359
629.81069	631.26282	630.98762	622.02636	573.75567	572.12931
0.19382	0.19501	0.19494	0.19179	0.17837	0.17798
0.21498	0.21632	0.21625	0.21653	0.20128	0.20078
163.91968	162.41918	162.32374	157.78099	144.27734	143.56832
0.24898	0.24823	0.24808	0.24182	0.21786	0.21652

7.59451	7.62576	7.62253	7.52227	6.94053	6.91873
14.56149	15.56243	15.54149	14.54981	10.12328	9.49051
0.55430	0.54372	0.54327	0.52045	0.46022	0.45539
3.89725	3.88466	3.87987	3.61737	2.86649	2.77875
133.36401	133.66329	133.58663	130.37616	117.65212	117.03199
3.06561	3.07644	3.07482	3.01354	2.73513	2.72239
735.21293	737.56267	737.25943	731.94900	673.85175	671.83307
0.70877	0.73206	0.73114	0.68273	0.51089	0.49123
0.01791	0.01807	0.01807	0.01794	0.01659	0.01654
0.01262	0.01355	0.01354	0.01350	0.01079	0.01062
2.65808	2.71968	2.71793	2.65546	2.30090	2.28232
0.80598	0.79242	0.79186	0.76255	0.68769	0.68270
272.35617	272.47127	272.45837	274.14989	269.79153	269.76383
0.21887	0.21653	0.21643	0.21282	0.19972	0.19915
2.98739	3.12070	3.11911	3.17638	2.67917	2.65061
2.26573	2.33779	2.33705	2.37875	2.11990	2.11127
11.13490	11.10848	11.10179	10.81000	9.76081	9.70510
0.05475	0.05476	0.05471	0.05220	0.04393	0.04322
33.71194	34.97098	34.95717	35.22583	30.98275	30.82646
0.00068	0.00069	0.00068	0.00065	0.00052	0.00051
0.26260	0.26758	0.26753	0.27087	0.25110	0.25066
10.23460	10.16737	10.16154	9.94184	9.04264	8.99220
48.10020	48.12006	48.09513	46.97412	42.99449	42.82560
0.04098	0.04102	0.04100	0.04006	0.03558	0.03530
183.33713	183.06963	182.98886	179.30723	166.83500	166.40087
193.14593	193.73495	193.64755	190.07844	175.31888	174.79407
0.18537	0.22475	0.22446	0.20865	0.12741	0.11292
0.39483	0.40095	0.40066	0.39159	0.33685	0.33324
129.85745	129.83251	129.75287	126.08516	113.44992	112.81055
0.02303	0.02310	0.02308	0.02205	0.01849	0.01818
0.04066	0.04055	0.04054	0.04012	0.03814	0.03808
0.04452	0.04593	0.04591	0.04593	0.04014	0.03988
3.09235	3.07643	3.07487	3.00906	2.77313	2.76231
0.33018	0.32734	0.32707	0.31453	0.27485	0.27182
0.14512	0.15447	0.15442	0.15884	0.13473	0.13388
0.30393	0.30724	0.30707	0.30100	0.26845	0.26687
0.15748	0.16008	0.15994	0.15431	0.12810	0.12592
0.03426	0.03485	0.03484	0.03488	0.03147	0.03134
5.56823	5.59898	5.59622	5.48969	5.00577	4.98595
0.02510	0.02552	0.02547	0.02189	0.01292	0.01056
0.00575	0.00576	0.00576	0.00552	0.00463	0.00455
0.05233	0.05220	0.05217	0.05089	0.04669	0.04651
0.18873	0.18879	0.18869	0.18433	0.16842	0.16772
0.00667	0.00659	0.00658	0.00630	0.00555	0.00550
0.01731	0.01800	0.01800	0.01890	0.01703	0.01701
1.17476	1.19217	1.19124	1.17112	0.98693	0.97130
0.00414	0.00415	0.00415	0.00405	0.00355	0.00352
0.00083	0.00085	0.00085	0.00085	0.00079	0.00078

0.00503	0.00516	0.00516	0.00526	0.00489	0.00489
0.00208	0.00213	0.00213	0.00216	0.00200	0.00200
0.13779	0.13818	0.13810	0.13454	0.12078	0.12008
61987.96767	61742.65317	61717.25617	69981.61672	56823.11918	56681.43233
3844.65617	3847.24108	3846.62918	3854.73870	3722.49204	3720.26383
0.00003	0.00003	0.00003	0.00003	0.00002	0.00002
38.37818	39.43204	39.41876	39.79681	35.75560	35.62222
1.14713	1.16666	1.16638	1.17336	1.09158	1.08973
40.68514	41.25976	41.25297	41.81896	39.34666	39.30266
2.18912	2.20009	2.19983	2.21562	2.13767	2.13664
0.05983	0.06154	0.06150	0.06099	0.05234	0.05183
470.03770	479.23648	479.14786	484.85435	452.54654	451.96630
27.30935	27.72974	27.72334	27.95277	26.04172	25.99765
34.22507	35.59958	35.58964	36.13511	32.27500	32.17593
0.23277	0.23736	0.23731	0.23984	0.22428	0.22401
0.02188	0.02334	0.02334	0.02428	0.02123	0.02119
0.11811	0.12185	0.12182	0.12366	0.11277	0.11254
184.32403	186.39465	186.35591	187.29917	176.62229	176.40597
1.82765	1.86741	1.86695	1.88838	1.73592	1.73215
0.36375	0.37501	0.37495	0.38264	0.35075	0.35019
4.57215	4.68803	4.68738	4.75881	4.44471	4.44065
12.32652	12.26753	12.26456	12.16260	11.72762	11.71748
0.09904	0.09956	0.09954	0.09969	0.09509	0.09500
43.31373	44.48930	44.47940	45.32853	41.37740	41.28627
1.00080	0.99100	0.99099	0.99058	0.99898	0.99898
0.81193	0.83527	0.83430	0.79062	0.60872	0.58807
640.52398	652.24625	651.97745	650.67328	586.56480	584.29602
0.19967	0.20941	0.20940	0.21845	0.19821	0.19814
19.98813	20.36505	20.36110	20.60999	19.20906	19.18187
6.23937	6.27904	6.27743	6.27925	5.91814	5.90903
0.00365	0.00378	0.00378	0.00386	0.00353	0.00352
0.18460	0.18657	0.18657	0.18958	0.18283	0.18280
0.20513	0.20774	0.20772	0.21293	0.20258	0.20249
170.64538	173.15904	173.04409	169.68216	147.24992	145.85462
133.77560	144.39709	144.34987	148.48143	124.69157	123.97240
0.22270	0.23098	0.23092	0.23644	0.21023	0.20946
7.04160	7.33351	7.33197	7.48433	6.74075	6.72624
3.23823	3.48786	3.48687	3.58477	3.04735	3.03377
0.49329	0.50162	0.50155	0.51006	0.48032	0.47989
2.93088	2.96783	2.96694	2.97109	2.75338	2.74712
710.29566	728.35589	728.19120	741.93745	677.82486	676.55634
0.21211	0.21732	0.21725	0.21918	0.19814	0.19747
286.60181	286.57162	286.44532	282.64806	260.99329	260.11819
0.02210	0.02382	0.02381	0.02443	0.02016	0.01998
0.83565	0.83579	0.83512	0.80869	0.69761	0.68891
0.00057	0.00060	0.00060	0.00062	0.00055	0.00055
0.01314	0.01364	0.01363	0.01363	0.01156	0.01144
0.01626	0.01679	0.01679	0.01733	0.01623	0.01623

10.94623	10.97324	10.97032	10.92798	10.36028	10.34577
2.80790	2.86145	2.86116	2.93774	2.75194	2.74970
44.76990	45.50974	45.50216	45.98676	43.27118	43.22670
0.57227	0.60408	0.60399	0.62334	0.55572	0.55484
0.04290	0.04439	0.04436	0.04408	0.03690	0.03640
12.38870	12.42050	12.41638	12.33056	11.55949	11.53530
0.23814	0.25179	0.25175	0.26078	0.23112	0.23070
3.06947	3.39590	3.39236	3.28157	2.34605	2.25047
2.06170	2.18660	2.18620	2.26133	1.98530	1.98050
187.30100	188.82642	188.79912	189.99428	181.87566	181.75900
2.38987	2.49457	2.49407	2.54972	2.29361	2.28893
171.79015	174.62945	174.60627	177.38882	167.23013	167.08985
0.04536	0.04522	0.04518	0.04365	0.03828	0.03790
0.04794	0.04890	0.04889	0.04944	0.04565	0.04556
123.00385	123.63527	123.61672	124.10092	119.30900	119.23615
0.35394	0.37234	0.37220	0.37820	0.32615	0.32426
0.16413	0.19869	0.19858	0.20392	0.14295	0.13947
0.15701	0.16369	0.16357	0.16312	0.13331	0.13092
0.02112	0.02379	0.02376	0.02333	0.01657	0.01587
5.73568	5.75870	5.75631	5.74312	5.25634	5.23450
9.64942	9.96835	9.96521	10.13402	9.03546	9.00018
31.04901	32.50625	32.50202	33.41327	30.23072	30.19259
0.03281	0.03378	0.03377	0.03421	0.03088	0.03079
0.05034	0.05127	0.05125	0.05121	0.04673	0.04659
0.04850	0.04912	0.04908	0.04786	0.04133	0.04090
0.28281	0.29354	0.29353	0.30262	0.28029	0.28019
0.28247	0.28858	0.28853	0.29253	0.27361	0.27333
0.13984	0.14484	0.14482	0.14909	0.13520	0.13496
0.00715	0.00746	0.00745	0.00732	0.00601	0.00591
0.00498	0.00510	0.00510	0.00524	0.00485	0.00484
0.17400	0.17926	0.17923	0.18208	0.16822	0.16801
0.01749	0.01825	0.01824	0.01829	0.01578	0.01567
0.00087	0.00088	0.00088	0.00087	0.00078	0.00078
0.00501	0.00518	0.00518	0.00523	0.00472	0.00471
0.00391	0.00397	0.00397	0.00400	0.00371	0.00371
0.00280	0.00293	0.00292	0.00275	0.00202	0.00193
1.10872	1.11869	1.11849	1.12529	1.06852	1.06748
0.13540	0.13772	0.13769	0.13920	0.12830	0.12800
62159.61537	62652.72819	62641.53519	72000.84082	59934.38276	59879.18463
4036.92288	4030.60515	4029.38445	3997.96988	3790.68174	3784.91712
45.38138	47.03844	47.01207	46.49759	40.06317	39.76002
0.00003	0.00003	0.00003	0.00003	0.00002	0.00002
1.19054	1.19003	1.18969	1.18638	1.12274	1.12084
37.70822	37.83427	37.82875	38.14722	36.61488	36.58818
2.22337	2.22336	2.22321	2.23586	2.19439	2.19402
0.06052	0.06072	0.06067	0.05919	0.05171	0.05119
0.25581	0.25609	0.25596	0.25069	0.22974	0.22885
475.75071	481.55347	481.47799	486.35565	460.81865	460.40729

30.61954	30.55433	30.53328	29.54072	26.26652	26.07206
0.12716	0.12876	0.12871	0.12752	0.11636	0.11595
0.47615	0.47535	0.47479	0.44470	0.35569	0.34574
193.15441	195.31794	195.27035	195.00366	183.62867	183.38959
48.28167	48.46561	48.43781	47.47815	42.61404	42.35833
36.60301	36.17863	36.15969	35.16953	32.70799	32.59699
0.02288	0.02327	0.02326	0.02333	0.02117	0.02109
1.89324	1.89082	1.89000	1.86577	1.72844	1.72276
14.20733	14.08656	14.07668	13.55588	12.15340	12.07067
4.72666	4.75663	4.75564	4.75729	4.52923	4.52474
1.00087	0.99117	0.99116	0.99072	0.99907	0.99907
0.09978	0.09968	0.09968	0.10024	0.09838	0.09836
665.39620	665.18986	664.94236	657.20378	615.22307	613.90380
6.39164	6.42582	6.42451	6.45540	6.12954	6.12236
0.19860	0.20098	0.20093	0.20146	0.18818	0.18785
19.97688	19.99720	19.99483	20.05192	19.50436	19.49712
0.00370	0.00371	0.00371	0.00372	0.00360	0.00360
0.68182	0.70835	0.70826	0.73499	0.66495	0.66398
0.19814	0.19832	0.19825	0.19575	0.18477	0.18446
0.20467	0.20546	0.20542	0.20615	0.19551	0.19525
162.04506	162.77203	162.75026	163.96157	157.72591	157.63094
0.21890	0.22410	0.22407	0.22894	0.21413	0.21396
3.41678	3.63183	3.62912	3.60924	2.87842	2.82322
0.87491	0.92031	0.91972	0.91519	0.75606	0.74633
7.10004	7.11419	7.11273	7.13191	6.80881	6.80154
0.48274	0.48912	0.48904	0.49709	0.46838	0.46789
130.90504	132.47081	132.42731	131.81172	122.17046	121.89496
277.36575	279.15159	279.09379	279.79725	265.83621	265.55425
12.90651	12.93314	12.92200	12.37008	10.57652	10.44349
0.20978	0.21317	0.21315	0.21787	0.20599	0.20586
0.01984	0.02006	0.02004	0.01926	0.01607	0.01580
716.87851	725.20453	724.97410	729.60638	670.85966	669.20749
199.14729	200.71788	200.65868	200.04088	187.27470	186.93271
3.35045	3.38927	3.38823	3.37611	3.14187	3.13555
45.91381	46.14662	46.13552	45.93936	43.68545	43.63779
0.28142	0.27952	0.27929	0.26881	0.23366	0.23091
10.10553	10.64574	10.64468	11.12890	9.90523	9.89227
12.00339	12.06089	12.05840	12.14778	11.50964	11.49461
0.60613	0.62146	0.62125	0.62569	0.56438	0.56237
0.00060	0.00061	0.00061	0.00061	0.00056	0.00056
0.00278	0.00393	0.00393	0.00413	0.00259	0.00254
131.72486	133.24868	133.20561	134.41687	123.20671	122.80914
0.04532	0.04535	0.04532	0.04420	0.03907	0.03874
0.01166	0.01221	0.01221	0.01271	0.01141	0.01140
0.02097	0.02143	0.02142	0.02176	0.02003	0.01999
2.45028	2.45763	2.45706	2.44977	2.33659	2.33412
3.05118	3.01848	3.01698	2.94963	2.74292	2.73322
3.25194	3.24633	3.24302	3.06766	2.55034	2.50362

0.26621	0.28115	0.28114	0.29344	0.26316	0.26299
174.70135	175.60414	175.58217	176.33342	170.32449	170.25065
5.44188	5.50629	5.50589	5.62362	5.36409	5.36172
0.03921	0.03949	0.03948	0.03901	0.03594	0.03583
0.03456	0.03490	0.03488	0.03423	0.03009	0.02984
0.33680	0.33903	0.33892	0.33958	0.31642	0.31569
2.00517	2.03674	2.03633	2.05671	1.92411	1.92143
0.04839	0.04812	0.04811	0.04745	0.04556	0.04552
0.13508	0.13648	0.13646	0.13843	0.13013	0.12995
0.13211	0.13935	0.13927	0.14011	0.11694	0.11569
0.04626	0.04616	0.04615	0.04572	0.04303	0.04294
0.05216	0.05203	0.05202	0.05191	0.04984	0.04978
30.09348	30.51521	30.51135	30.85976	29.33111	29.31152
0.00541	0.00560	0.00560	0.00564	0.00487	0.00483
0.01852	0.01992	0.01992	0.02101	0.01819	0.01816
0.15068	0.16324	0.16320	0.17147	0.14431	0.14372
0.28554	0.28488	0.28482	0.28386	0.27330	0.27306
0.17672	0.17645	0.17641	0.17569	0.16978	0.16967
0.00395	0.00398	0.00398	0.00393	0.00359	0.00357
0.00092	0.00094	0.00093	0.00092	0.00081	0.00080
0.00655	0.00672	0.00672	0.00682	0.00631	0.00630
0.01800	0.01854	0.01854	0.01879	0.01657	0.01648
1.17845	1.17003	1.16958	1.15009	1.08733	1.08515
0.00544	0.00546	0.00545	0.00532	0.00472	0.00468
0.13302	0.13169	0.13167	0.13102	0.12758	0.12749
61799.09083	61523.42687	61515.25887	69503.80465	60161.07934	60143.30917
3904.47206	3903.03090	3902.51800	3912.77311	3802.07933	3800.50794
1.13982	1.14250	1.14240	1.15152	1.12008	1.11974
37.90144	37.72502	37.71622	37.44003	36.12873	36.09856
42.63466	42.94089	42.93326	43.18657	41.11907	41.08054
0.0000259	0.0000262	0.0000262	0.0000264	0.0000251	0.0000250
0.05653	0.05745	0.05743	0.05770	0.05279	0.05263
2.17956	2.18150	2.18136	2.19758	2.15203	2.15164
480.68449	478.00698	477.90251	473.94896	459.61362	459.31551
0.13734	0.13466	0.13457	0.12969	0.11743	0.11659
0.38778	0.40559	0.40556	0.41983	0.38129	0.38097
0.24281	0.24265	0.24260	0.24236	0.23349	0.23331
1.93917	1.93755	1.93671	1.91073	1.76940	1.76363
27.10521	27.59019	27.58914	28.26812	26.90095	26.89479
45.44814	46.46987	46.46387	47.37409	44.27360	44.23186
13.71147	13.76958	13.76486	13.64581	12.75972	12.73253
187.54664	187.67297	187.65304	188.13148	183.57140	183.51736
33.76190	34.17185	34.16584	34.53477	32.57413	32.53750
0.02070	0.02110	0.02110	0.02174	0.02051	0.02050
0.10531	0.10466	0.10463	0.10305	0.09753	0.09735
1.00079	0.99117	0.99116	0.99078	0.99911	0.99911
4.56155	4.58192	4.58158	4.62136	4.49496	4.49385
0.21788	0.22518	0.22505	0.22242	0.19165	0.19012

619.02640	630.71400	630.68230	647.37534	612.83438	612.65360
6.10952	6.15912	6.15868	6.23186	6.02319	6.02148
20.11122	19.98673	19.98386	19.87694	19.53415	19.52878
0.00376	0.00375	0.00375	0.00373	0.00358	0.00358
0.67416	0.68513	0.68500	0.69594	0.64843	0.64744
0.19032	0.18979	0.18977	0.19036	0.18673	0.18668
54.22501	54.37465	54.37154	54.90704	53.60745	53.59759
172.30276	172.87266	172.79499	170.21924	156.54061	155.99724
0.25472	0.25326	0.25306	0.24382	0.21385	0.21172
0.01760	0.01837	0.01837	0.01891	0.01725	0.01723
689.24874	698.48728	698.32158	710.36594	656.57078	655.27126
6.91326	6.88780	6.88743	6.91775	6.83953	6.83880
0.82944	0.83874	0.83850	0.83827	0.78118	0.77964
0.47579	0.47844	0.47838	0.48019	0.46248	0.46223
3.02710	3.06306	3.06289	3.11713	2.99372	2.99290
0.20695	0.20864	0.20863	0.21281	0.20460	0.20453
0.00078	0.00076	0.00076	0.00070	0.00057	0.00055
263.72936	267.28208	267.25968	271.31314	259.31593	259.21064
3.51348	3.52638	3.52465	3.47345	3.16270	3.14852
11.96013	12.10279	12.09882	12.04165	11.16303	11.13787
131.82610	130.68767	130.64726	129.43186	123.66887	123.47990
2.33965	2.37278	2.37086	2.30772	1.94718	1.91855
2.39727	2.40436	2.40423	2.43782	2.37125	2.37073
190.74561	191.83991	191.82281	193.52452	187.35510	187.29439
132.73908	133.74616	133.71020	134.60849	125.60276	125.34092
3.14063	3.16989	3.16833	3.09655	2.82124	2.81137
0.61321	0.61773	0.61753	0.61416	0.57263	0.57139
44.40049	44.46269	44.45966	44.74521	43.79967	43.79151
172.82006	172.98891	172.96795	174.53371	168.66493	168.57594
0.02068	0.02105	0.02105	0.02128	0.01963	0.01959
0.24618	0.25119	0.25117	0.25744	0.24142	0.24124
0.04243	0.04251	0.04250	0.04231	0.03956	0.03947
10.74764	10.81609	10.81198	10.75929	9.92289	9.89176
0.15488	0.15451	0.15440	0.15127	0.13240	0.13093
0.01142	0.01161	0.01161	0.01177	0.01110	0.01109
12.02911	11.98223	11.97901	11.87914	11.37983	11.36689
0.03800	0.03856	0.03854	0.03851	0.03564	0.03556
0.04452	0.04619	0.04619	0.04736	0.04306	0.04299
0.27803	0.28450	0.28441	0.28764	0.25971	0.25877
0.32367	0.33532	0.33530	0.34624	0.32014	0.31999
0.02980	0.03142	0.03142	0.03236	0.02837	0.02828
0.05250	0.05300	0.05298	0.05316	0.04980	0.04972
3.03706	3.03694	3.03558	2.99689	2.76335	2.75338
0.04431	0.04464	0.04464	0.04535	0.04313	0.04309
5.39130	5.40172	5.40143	5.47186	5.33413	5.33304
0.12276	0.12799	0.12796	0.13091	0.11770	0.11744
0.30852	0.31369	0.31354	0.30998	0.27801	0.27668
29.45309	29.52760	29.52538	29.93733	29.01625	29.00651

0.00541	0.00544	0.00544	0.00538	0.00496	0.00495
0.000887	0.000899	0.000898	0.000887	0.000802	0.000799
0.02279	0.02341	0.02339	0.02247	0.01825	0.01790
0.00383	0.00399	0.00399	0.00406	0.00362	0.00361
0.14548	0.15094	0.15091	0.15364	0.13883	0.13852
0.01716	0.01770	0.01770	0.01777	0.01569	0.01560
1.12149	1.14324	1.14299	1.15455	1.07122	1.06941
0.00285	0.00294	0.00294	0.00294	0.00262	0.00261
0.00697	0.00698	0.00697	0.00687	0.00630	0.00627
0.17534	0.17517	0.17514	0.17509	0.16955	0.16945
0.00507	0.00509	0.00509	0.00511	0.00485	0.00485
0.12883	0.12930	0.12928	0.13029	0.12608	0.12603
65040.72883	65226.03096	65196.45396	75151.52342	59012.82132	58828.67117
3870.88579	3925.22975	3924.11245	3933.83903	3647.97511	3640.57421
0.00003	0.00003	0.00003	0.00003	0.00002	0.00002
1.16837	1.19585	1.19510	1.16920	1.01440	1.00639
0.28775	0.30102	0.30072	0.29018	0.22721	0.22141
36.76721	37.25891	37.25014	37.46839	35.02459	34.96799
42.82016	44.03601	44.01984	44.09723	39.59947	39.45384
0.06818	0.06828	0.06820	0.06399	0.05159	0.05033
2.18188	2.19242	2.19194	2.18738	2.08480	2.08271
0.12054	0.12378	0.12375	0.12633	0.11652	0.11635
505.54323	504.87075	504.62100	493.38448	454.43054	452.84677
0.40409	0.41116	0.41097	0.40587	0.36461	0.36296
13.40075	13.60666	13.60209	13.61756	12.48940	12.45325
1.75132	1.78575	1.78556	1.82155	1.71316	1.71188
32.21844	32.62229	32.61651	32.96941	31.07735	31.04196
26.15368	26.59725	26.59311	26.88178	25.33498	25.31152
190.39174	192.32992	192.26207	190.64463	176.71259	176.30026
0.02045	0.02086	0.02086	0.02098	0.01931	0.01926
43.95288	44.68428	44.67448	44.89230	42.00456	41.94712
0.10062	0.10157	0.10155	0.10200	0.09579	0.09564
1.00126	0.99190	0.99189	0.99155	0.99862	0.99862
4.74370	4.78751	4.78497	4.68843	4.22515	4.20490
0.77993	0.82586	0.82517	0.80909	0.63932	0.62567
20.60495	20.57054	20.56263	20.19991	18.99430	18.95705
5.95650	6.03935	6.03816	6.07696	5.71928	5.71250
626.59301	629.52111	629.33581	627.16301	589.30719	588.36699
0.19578	0.20056	0.20055	0.20699	0.19395	0.19387
0.00368	0.00373	0.00373	0.00374	0.00346	0.00345
0.18998	0.19250	0.19244	0.19212	0.17857	0.17822
0.19716	0.19873	0.19868	0.19883	0.18692	0.18662
161.54757	163.83869	163.79646	164.21048	153.13231	152.86843
0.22455	0.23411	0.23407	0.24031	0.21634	0.21592
3.62338	3.75593	3.75418	3.74745	3.27389	3.25462
0.00066	0.00071	0.00071	0.00073	0.00061	0.00061
6.49007	6.62837	6.62770	6.76709	6.35857	6.35413
3.05839	3.37606	3.37144	3.15078	2.08363	1.92561

153.05089	156.50963	156.38766	152.26987	128.04562	126.32311
695.17632	708.45591	708.09078	704.65534	621.50328	617.84968
0.45345	0.45953	0.45947	0.46617	0.44202	0.44169
0.19437	0.20094	0.20091	0.20580	0.18849	0.18823
0.01883	0.01902	0.01901	0.01856	0.01652	0.01642
256.97728	260.88238	260.86148	265.02530	252.86398	252.76272
2.94448	2.99205	2.99168	3.04555	2.87191	2.86952
0.78450	0.79418	0.79401	0.80046	0.75225	0.75124
120.91048	122.67830	122.67409	125.77855	120.09018	120.06552
43.76561	44.36005	44.34864	44.38843	41.48775	41.42079
0.25691	0.26126	0.26113	0.26217	0.23191	0.23031
10.04673	10.74490	10.74389	11.29098	9.85699	9.84327
11.15356	11.33425	11.33204	11.41678	10.71537	10.70244
189.94479	192.53500	192.48070	192.60977	179.09475	178.75521
0.00657	0.00694	0.00692	0.00614	0.00376	0.00325
11.00000	11.32378	11.32378	11.74787	11.00000	11.00000
0.01135	0.01166	0.01166	0.01167	0.01033	0.01027
0.59013	0.60097	0.60082	0.60574	0.56041	0.55931
0.03976	0.04065	0.04064	0.04161	0.03925	0.03924
0.26839	0.27559	0.27554	0.28389	0.25911	0.25861
2.32603	2.36094	2.36042	2.37213	2.22207	2.21897
0.04499	0.04562	0.04560	0.04594	0.04141	0.04121
0.02052	0.02103	0.02102	0.02127	0.01914	0.01907
0.03879	0.03949	0.03947	0.03854	0.03375	0.03351
173.62845	176.07740	176.02166	176.18669	162.49066	162.09755
3.16729	3.22886	3.22701	3.15538	2.78890	2.77271
3.07817	3.12295	3.12141	3.07636	2.76642	2.75355
5.42266	5.51641	5.51457	5.50373	5.05428	5.04112
0.14124	0.14290	0.14287	0.14437	0.13572	0.13553
0.13038	0.13419	0.13414	0.13579	0.11900	0.11822
0.04899	0.05038	0.05038	0.05133	0.04790	0.04787
0.37153	0.36928	0.36887	0.34708	0.28482	0.27847
0.32565	0.32827	0.32821	0.33228	0.31339	0.31298
28.38166	28.86390	28.86067	29.30277	27.74639	27.72834
0.02857	0.02941	0.02940	0.03009	0.02780	0.02777
0.04453	0.04449	0.04448	0.04427	0.04212	0.04207
0.02014	0.02044	0.02043	0.02055	0.01851	0.01842
0.00504	0.00508	0.00508	0.00517	0.00500	0.00500
0.01844	0.01861	0.01860	0.01830	0.01589	0.01572
0.17223	0.17273	0.17268	0.17166	0.16150	0.16120
0.00283	0.00291	0.00291	0.00280	0.00223	0.00217
0.00643	0.00655	0.00654	0.00670	0.00628	0.00628
0.14678	0.14761	0.14756	0.14651	0.13691	0.13662
1.08007	1.09080	1.09070	1.10407	1.06035	1.05991
0.00088	0.00090	0.00089	0.00089	0.00080	0.00080
0.00496	0.00506	0.00506	0.00516	0.00484	0.00484
0.14430	0.14528	0.14519	0.14193	0.12622	0.12538
36500.13414	38297.28347	38285.05947	43498.71518	34125.55316	33967.46586

72.68924	80.88620	80.79872	78.34124	55.11220	52.34676
2602.54416	2834.03175	2832.56575	2896.81817	2320.40229	2290.65584
33.11442	38.74621	38.71863	39.16078	27.86901	27.04158
1.29833	1.41446	1.41273	1.34037	0.93636	0.88524
0.62707	0.69587	0.69549	0.70835	0.55320	0.54503
0.00002	0.00003	0.00003	0.00003	0.00002	0.00002
20.36450	23.51521	23.49527	23.38095	16.48843	15.88350
0.22497	0.27152	0.27124	0.26373	0.17033	0.15936
0.02341	0.02771	0.02768	0.02711	0.01806	0.01707
17.84188	20.84024	20.82267	20.74251	14.44424	13.89132
0.36590	0.43782	0.43742	0.43168	0.28807	0.27426
1.00376	0.99577	0.99573	0.99391	0.99592	0.99590
16.57013	19.38078	19.36577	19.45851	13.70005	13.23187
123.35455	134.49931	134.37184	131.49407	97.71011	94.48145
0.14233	0.15851	0.15840	0.15967	0.12156	0.11905
0.82587	1.06017	1.05905	1.01654	0.60851	0.55833
0.21791	0.24450	0.24427	0.23925	0.17076	0.16403
0.05912	0.06999	0.06992	0.06878	0.04618	0.04392
0.06146	0.06672	0.06668	0.06708	0.05310	0.05224
0.35684	0.39342	0.39326	0.40767	0.32754	0.32436
0.00720	0.00897	0.00897	0.00917	0.00619	0.00600
1.05955	1.27899	1.27775	1.25345	0.82060	0.77465
3.25446	4.27892	4.27476	4.13173	2.46637	2.27654
2.48734	2.72354	2.72124	2.69382	2.03016	1.97346
321.53342	359.76356	359.49006	360.23638	268.08114	261.16658
0.07141	0.07264	0.07262	0.07328	0.06765	0.06750
404.14995	455.77648	455.38026	451.23395	326.10296	315.09405
512.99448	568.62615	568.02780	551.57525	391.27041	374.67752
0.29701	0.35158	0.35124	0.34469	0.23040	0.21828
8.52555	10.29398	10.28591	10.32522	7.00442	6.72045
106.17036	121.64431	121.53558	120.40442	84.91777	81.57564
1.78651	1.97754	1.97617	1.99254	1.52080	1.48749
162.99667	188.14312	188.03352	192.73541	142.29326	139.36333
3.16398	3.72562	3.72339	3.81235	2.74560	2.68146
106.47495	122.57429	122.47419	122.66229	87.23585	84.10505
1.62475	2.02815	2.02631	1.99555	1.27200	1.20085
0.00660	0.00767	0.00767	0.00812	0.00624	0.00619
3.03554	3.87695	3.87493	3.99851	2.66991	2.60148
99.21530	110.93809	110.85400	111.24386	82.86763	80.66270
0.46640	0.51325	0.51278	0.50592	0.37382	0.36110
0.14478	0.15428	0.15426	0.16081	0.14027	0.13996
0.03911	0.04521	0.04521	0.04841	0.03820	0.03809
0.97350	1.09706	1.09590	1.06446	0.74103	0.70460
1.42289	1.63401	1.63288	1.64743	1.20470	1.17511
19.26619	22.09109	22.07642	22.41620	16.46907	16.06721
0.32654	0.34614	0.34592	0.34717	0.28249	0.27821
9.99319	12.19543	12.18599	12.23767	8.21974	7.88121
0.02235	0.02557	0.02555	0.02532	0.01791	0.01722

0.00033	0.00037	0.00037	0.00038	0.00028	0.00027
1.60829	1.88015	1.87962	1.99777	1.51249	1.49811
6.52043	6.82413	6.81890	6.72295	5.46746	5.37357
0.14301	0.14548	0.14541	0.14438	0.13024	0.12969
2.22109	2.61965	2.61820	2.69297	1.94992	1.90904
0.00301	0.00371	0.00370	0.00379	0.00259	0.00251
0.00301	0.00371		0.00379		
		0.15718		0.13244	0.13195
0.02323	0.02612	0.02612	0.02774	0.02258	0.02251
0.00290	0.00342	0.00342	0.00358	0.00264	0.00261
0.00600	0.00811	0.00810	0.00827	0.00520	0.00502
0.00370	0.00421	0.00421	0.00445	0.00355	0.00354
0.15581	0.17230	0.17224	0.17773	0.14323	0.14199
0.10632	0.10986	0.10977	0.10754	0.08840	0.08689
0.04688	0.05631	0.05627	0.05712	0.03958	0.03825
0.01402	0.01489	0.01488	0.01521	0.01305	0.01298
0.00701	0.00757	0.00757	0.00783	0.00654	0.00649
0.06089	0.06801	0.06797	0.06868	0.05218	0.05111
0.01608	0.01664	0.01664	0.01720	0.01562	0.01560
0.00160	0.00178	0.00178	0.00173	0.00123	0.00118
0.02601	0.03029	0.03025	0.02913	0.01917	0.01788
0.07935	0.08361	0.08360	0.08812	0.07826	0.07819
0.01634	0.01910	0.01907	0.01777	0.01101	0.00986
0.04074	0.04979	0.04976	0.05109	0.03539	0.03446
0.00225	0.00269	0.00269	0.00275	0.00194	0.00189
0.12154	0.12436	0.12425	0.12187	0.10089	0.09906
0.00037	0.00040	0.00040	0.00042	0.00034	0.00034
0.00169	0.00202	0.00202	0.00214	0.00160	0.00158
0.11000	0.11429	0.11429	0.11844	0.11000	0.11000
0.00643	0.00655	0.00654	0.00670	0.00628	0.00628
0.14678	0.14761	0.14756	0.14651	0.13691	0.13662
1.08007	1.09080	1.09070	1.10407	1.06035	1.05991
0.00088	0.00090	0.00089	0.00089	0.00080	0.00080
0.00496	0.00506	0.00506	0.00516	0.00484	0.00484
0.14430	0.14528	0.14519	0.14193	0.12622	0.12538
36119.71326	36251.03098	36243.51798	40350.53347	34627.66303	34584.48674
71.33967	73.84021	73.79334	72.64920	61.84297	61.25253
2494.13300	2536.51937	2535.88467	2560.34381	2368.54299	2363.78700
37.44442	38.64558	38.60427	36.74095	28.76951	27.98898
0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
1.09266	1.13061	1.13040	1.16231	1.05159	1.04937
0.20301	0.21594	0.21585	0.22070	0.18645	0.18512
0.62475	0.63342	0.63323	0.63373	0.58535	0.58393
0.38225	0.40054	0.40017	0.38902	0.30675	0.29937
0.02087	0.02186	0.02185	0.02219	0.01901	0.01887
18.29646	18.75299	18.75015	19.14297	17.74077	17.71854
16.17910	16.68272	16.67768	16.93621	15.18950	15.13630
0.99981	0.98990	0.98990	0.99004	0.99959	0.99959
16.11149	16.56908	16.56270	16.66439	14.84785	14.78051

0.14574	0.14911	0.14904	0.14788	0.13050	0.12970
0.82479	0.88376	0.88292	0.86123	0.65479	0.63521
0.40534	0.40949	0.40914	0.39085	0.33066	0.32646
110.22757	111.02034	110.99746	111.63404	105.68216	105.55243
0.05161	0.05309	0.05308	0.05437	0.05004	0.04997
0.19736	0.19908	0.19903	0.19922	0.18794	0.18768
0.05712	0.05800	0.05799	0.05861	0.05537	0.05532
0.00711	0.00773	0.00772	0.00780	0.00608	0.00595
0.98212	1.00230	1.00201	1.01043	0.92454	0.92208
2.74090	2.86921	2.86858	2.94878	2.61963	2.61250
294.58705	296.95538	296.90288	299.77212	284.19176	283.89295
2.22021	2.25528	2.25499	2.28621	2.16189	2.16019
0.06930	0.06971	0.06971	0.07040	0.06809	0.06807
382.82567	394.32396	394.18186	396.06422	354.61384	353.26433
472.69421	490.71585	490.50743	499.01194	431.88704	428.98979
0.24992	0.26620	0.26618	0.27930	0.24691	0.24672
24.50167	25.48945	25.48487	26.56912	23.63195	23.56953
152.17981	154.61578	154.59478	157.67902	148.06833	147.92019
0.00686	0.00749	0.00749	0.00771	0.00622	0.00616
8.31077	8.65213	8.64776	8.64768	7.44083	7.38523
93.79386	95.71555	95.70145	97.60944	91.03468	90.93014
2.97287	3.08543	3.08475	3.15968	2.84167	2.83463
3.03838	3.21845	3.21766	3.34978	2.88998	2.87788
1.66406	1.69414	1.69373	1.71281	1.58316	1.57994
18.36108	18.85471	18.85027	19.06868	17.48566	17.45092
97.03302	99.42051	99.40051	101.04439	93.10677	92.94698
0.40621	0.42397	0.42390	0.43475	0.39253	0.39187
0.16841	0.17265	0.17253	0.16889	0.14430	0.14282
0.33968	0.34161	0.34142	0.33489	0.30051	0.29877
1.49215	1.50658	1.50599	1.50337	1.37397	1.36885
90.80071	92.00402	91.98637	93.14641	87.31939	87.19929
0.13449	0.13393	0.13393	0.13428	0.13314	0.13313
2.29237	2.42996	2.42852	2.44346	2.00850	1.98272
6.58994	6.90081	6.89648	6.87338	5.72728	5.65806
1.73930	1.75173	1.75093	1.72071	1.57590	1.57050
1.28473	1.32464	1.32443	1.35355	1.24493	1.24327
0.08713	0.08607	0.08602	0.08363	0.07646	0.07605
0.00030	0.00031	0.00031	0.00031	0.00029	0.00029
0.02090	0.02147	0.02147	0.02177	0.01983	0.01978
9.11596	9.34587	9.34361	9.46472	8.67227	8.65364
0.85062	0.87006	0.87001	0.89902	0.84200	0.84164
0.04637	0.04676	0.04671	0.04436	0.03722	0.03670
0.00316	0.00329	0.00329	0.00320	0.00257	0.00252
0.14071	0.15097	0.15094	0.15778	0.13583	0.13546
0.02649	0.02651	0.02649	0.02570	0.02282	0.02265
0.00710	0.00736	0.00736	0.00734	0.00644	0.00640
0.00781	0.00834	0.00833	0.00791	0.00570	0.00543
0.00395	0.00397	0.00397	0.00389	0.00348	0.00345

0.05320	0.05729	0.05728	0.05980	0.05244	0.05240
0.17077	0.17083	0.17072	0.16704	0.14893	0.14783
0.09538	0.09749	0.09747	0.09925	0.09293	0.09284
0.00148	0.00153	0.00153	0.00151	0.00128	0.00126
0.02105	0.02207	0.02207	0.02286	0.02006	0.01999
0.01431	0.01452	0.01451	0.01456	0.01306	0.01299
0.04737	0.05216	0.05210	0.05013	0.03550	0.03383
0.01615	0.01633	0.01632	0.01654	0.01566	0.01565
0.00299	0.00303	0.00303	0.00298	0.00263	0.00261
0.01418	0.01501	0.01500	0.01486	0.01218	0.01202
0.11598	0.12099	0.12092	0.11955	0.10066	0.09962
0.00197	0.00203	0.00203	0.00205	0.00187	0.00186
0.00197	0.00208	0.00208	0.00205	0.00157	0.00155
0.11974	0.12236	0.12231	0.12216	0.10927	0.10875
0.00034	0.00036	0.00036	0.00036	0.00033	0.00033
37860.00676	37906.11627	37895.49327	40948.22651	35725.94905	35672.19324
64.82381	66.43220	66.42069	67.79998	62.57450	62.47879
2518.88401	2537.39373	2536.57163	2528.73648	2353.98880	2348.71599
36.05430	36.67742			34.79768	34.75530
0.00002	0.00002	36.67104 0.00002	37.16204 0.00002	0.00002	0.00002
1.08686	1.11040	1.10993	1.10992	0.99367	0.98901
0.62622	0.62747	0.62728	0.62245	0.58757	0.58660
0.20310	0.20677	0.20664	0.20314	0.17847	0.17720
16.53583	16.88074	16.87057	16.56175	14.46726	14.35917
0.02070	0.02131	0.02130	0.02136	0.01905	0.01896
19.66598	19.84230	19.83119	19.47582	17.40526	17.30142
0.15273	0.15544	0.15534	0.15340	0.13305	0.13179
0.35089	0.36019	0.35994	0.35316	0.30098	0.29777
1.00105	0.99189	0.99187	0.99130	0.99793	0.99793
16.75696	16.77951	16.77182	16.45422	15.18929	15.14104
0.79189	0.81783	0.81721	0.79787	0.66442	0.65531
0.05527	0.05606	0.05603	0.05539	0.04959	0.04933
0.41636	0.41680	0.41656	0.40701	0.36602	0.36384
0.05676	0.05644	0.05643	0.05605	0.05426	0.05422
109.72257	110.68680	110.66443	111.00475	105.26550	105.15343
0.95167	0.96208	0.96166	0.95785	0.86891	0.86513
0.20224	0.20347	0.20340	0.20170	0.18798	0.18756
0.00855	0.00851	0.00850	0.00795	0.00618	0.00592
2.22226	2.21857	2.21826	2.21965	2.15951	2.15854
2.70614	2.76441	2.76333	2.75797	2.49133	2.48206
294.35056	294.65156	294.59816	294.68828	283.66994	283.46944
0.06678	0.06665	0.06664	0.06676	0.06562	0.06560
407.34307	405.65490	405.41283	395.52564	357.72107	355.64893
1.78383	2.02795	2.02658	2.05419	1.52242	1.48597
0.26349	0.27356	0.27344	0.27515	0.24036	0.23896
0.30857	0.33429	0.33428	0.35623	0.30668	0.30652
151.81706	152.58240	152.52250	150.67683	139.69185	139.32294
0.00765	0.00779	0.00779	0.00757	0.00647	0.00640

8.02433	8.12124	8.11723	8.03221	7.21518	7.17767
2.97808	3.00752	3.00686	3.02051	2.84598	2.84214
0.00227	0.00258	0.00258	0.00277	0.00223	0.00222
91.74136	93.42668	93.41972	95.65816	90.38406	90.33864
0.16473	0.16863	0.16852	0.16633	0.14425	0.14303
25.22736	25.29695	25.28722	25.06229	23.26482	23.19924
89.58228	91.05027	91.04869	93.27886	89.27415	89.26572
0.15898	0.15835	0.15830	0.15670	0.14926	0.14904
0.07059	0.07371	0.07369	0.07525	0.06572	0.06539
0.00000	2.54682	2.54682	0.00239	0.00000	0.00000
0.43232	0.43344	0.43321	0.42638	0.38441	0.38220
1.44711	1.49127	1.49032	1.47608	1.25757	1.24429
91.90460	92.53158	92.51178	92.68955	87.95400	87.85540
0.00030	0.00030	0.00030	0.00030	0.00028	0.00028
1.63057	1.63599	1.63550	1.62485	1.53197	1.52943
2.87778	2.91864	2.91784	2.92931	2.71739	2.71172
18.51350	18.52872	18.52406	18.44223	17.57633	17.55530
2.45465	2.53213	2.53113	2.59224	2.26099	2.24555
0.89008	0.89465	0.89420	0.88354	0.79879	0.79462
0.08957	0.09154	0.09153	0.09409	0.08769	0.08761
0.04204	0.04221	0.04220	0.04189	0.03913	0.03905
0.02591	0.02597	0.02595	0.02549	0.02309	0.02297
1.29825	1.30822	1.30775	1.29307	1.20281	1.20015
6.31659	6.38553	6.38305	6.32087	5.81603	5.79941
0.00303	0.00313	0.00312	0.00302	0.00246	0.00242
0.01712	0.02002	0.02001	0.02039	0.01467	0.01428
0.02228	0.02228	0.02227	0.02174	0.01984	0.01975
0.16837	0.17500	0.17483	0.16781	0.13230	0.12909
0.06060	0.06124	0.06119	0.05880	0.05018	0.04960
8.64750	8.71085	8.70798	8.64229	8.06984	8.05350
0.00748	0.00757	0.00756	0.00714	0.00568	0.00552
0.01501	0.01492	0.01491	0.01463	0.01367	0.01363
0.12321	0.12408	0.12397	0.11969	0.10047	0.09879
0.00709	0.00722	0.00721	0.00724	0.00665	0.00664
0.02246	0.02271	0.02269	0.02240	0.02004	0.01993
0.00139	0.00144	0.00144	0.00145	0.00127	0.00127
0.00384	0.00386	0.00386	0.00378	0.00341	0.00340
0.09745	0.09862	0.09860	0.09925	0.09386	0.09377
0.01544	0.01571	0.01570	0.01561	0.01397	0.01390
0.17003	0.16928	0.16918	0.16410	0.15001	0.14937
0.00288	0.00308	0.00308	0.00315	0.00258	0.00255
0.04924	0.04948	0.04945	0.04873	0.04417	0.04396
0.00183	0.00190	0.00190	0.00193	0.00168	0.00167
0.00037	0.00037	0.00037	0.00037	0.00032	0.00032
0.12092	0.12164	0.12158	0.11995	0.10989	0.10949
21465.21083	21476.92508	21467.91108	22125.39973	19637.13309	19579.58917
1338.85045	1338.27851	1337.01771	1276.29851	1074.44345	1057.02955
0.37197	0.36862	0.36833	0.35608	0.31317	0.30991

0.46645	0.46621	0.45736	0.41745	0.41565
				1.00050
				5.98275
				0.00001
				6.25964
				8.01047
				0.05934
				0.06492
				122.33193
				4.79436
				0.29924
				0.01959
				47.77984
				1.08822
				0.78211
				0.10159
				0.91371
				0.01091
				8.74169
				13.89500
				0.02146
				0.04727
				98.98965
				0.11295
				52.20411
				1.45096
				0.05425
				0.00129
				0.02795
				2.94473
				0.00914
				8.10671
				0.00428
				0.08372
				0.00372
				0.00698
				0.04916
				0.02971
				0.00137
				0.00228
				0.00041
				2.09827
				0.34537
				1.27223
				0.00435
				0.00433
				0.01055
				1.02910
	0.46645 0.99082 6.53396 0.00001 7.15164 9.84452 0.06523 0.06848 144.57579 5.43542 0.35394 0.02298 54.51362 1.23190 0.89301 0.11185 1.01085 0.01158 9.45429 15.39397 0.02387 0.05179 106.97410 0.12472 63.68402 1.67231 0.06190 0.00146 0.03368 3.23572 0.01092 9.35816 0.00471 0.09300 0.00239 0.00781 0.09309 0.00239 0.00781 0.05318 0.03222 0.00211 0.00257 0.00047 2.36722 0.38511 1.31410 0.00461 0.00994 0.01468 1.16569	0.99082         0.99082           6.53396         6.53151           0.00001         0.00001           7.15164         7.14753           9.84452         9.83571           0.06523         0.06521           0.06848         0.06846           144.57579         144.47419           5.43542         5.43262           0.35394         0.35370           0.02298         0.02296           54.51362         54.48141           1.23190         1.23125           0.89301         0.89251           0.11185         0.11180           1.01085         1.01038           0.01158         0.01158           9.45429         9.45075           15.39397         15.38667           0.02387         0.02385           0.05179         0.05177           106.97410         106.93680           0.12472         0.12467           63.68402         63.63443           1.67231         1.67124           0.06190         0.06186           0.00146         0.00146           0.00368         0.03365           3.23572         3.23436           0.00781<	0.99082         0.99082         0.99226           6.53396         6.53151         6.47163           0.00001         0.00001         0.00001           7.15164         7.14753         6.97545           9.84452         9.83571         9.38864           0.06523         0.06521         0.06421           0.06848         0.06846         0.06775           144.57579         144.47419         140.44361           5.43542         5.43262         5.37817           0.35394         0.35370         0.34346           0.02298         0.02296         0.02231           54.51362         54.48141         53.06370           1.23190         1.23125         1.20832           0.89301         0.89251         0.87182           0.11185         0.11180         0.10987           1.01085         1.01038         0.99231           0.01158         0.01158         0.01168           9.45075         9.32983           15.39397         15.38667         15.10860           0.02387         0.02385         0.02342           0.05179         0.05177         0.05098           106.97410         106.93680         105.6301	0.99082         0.99082         0.99226         1.00050           6.53396         6.53151         6.47163         5.99864           0.00001         0.00001         0.00001         0.00001           7.15164         7.14753         6.97545         6.29331           9.84452         9.83571         9.38864         8.11658           0.06523         0.06521         0.06421         0.05952           0.06848         0.06846         0.06775         0.06499           144.57579         144.47419         140.44361         123.43350           5.43542         5.43262         5.37817         4.82254           0.35394         0.35370         0.34346         0.30172           0.02298         0.02296         0.02231         0.01974           5.4.51362         5.4.8141         53.06370         48.03955           1.23190         1.23125         1.20832         1.09358           0.89301         0.89251         0.87182         0.78619           0.11185         0.11180         0.10987         0.10192           1.01085         1.01038         0.99231         0.91681           0.01158         0.01158         0.01168         0.01093

0.02066	0.02094	0.02094	0.02097	0.01891	0.01882
0.06436	0.06466	0.06463	0.06396	0.05908	0.05890
0.00120	0.00121	0.00121	0.00120	0.00111	0.00111
0.04304	0.04330	0.04327	0.04207	0.03747	0.03724
0.00506	0.00505	0.00505	0.00489	0.00441	0.00438
6.54414	6.58892	6.58409	6.35463	5.54241	5.49386
0.00128	0.00129	0.00128	0.00127	0.00117	0.00117
0.00077	0.00081	0.00012	0.00084	0.00074	0.00074
0.05247	0.05209	0.05208	0.05156	0.04997	0.04993
0.00054	0.00054	0.00054	0.00054	0.00052	0.00052
0.03515	0.03475	0.03474	0.03438	0.03321	0.03318
0.10380	0.10630	0.10629	0.10808	0.10067	0.10056
0.99750	0.98828	0.98827	0.98797	0.99490	0.99490
0.00308	0.00339	0.00338	0.00354	0.00287	0.00285
1.44365	1.46468	1.46438	1.48034	1.38440	1.38235
0.00349	0.00393	0.00393	0.00378	0.00258	0.00243
0.02012	0.02040	0.02039	0.02053	0.01931	0.01928
0.00813	0.00835	0.00835	0.00865	0.00796	0.00795
1.32937	1.36294	1.36270	1.38048	1.28128	1.27963
0.03186	0.03321	0.03321	0.03448	0.03150	0.03148
0.00063	0.00063	0.00063	0.00063	0.00059	0.00059
0.00122	0.00161	0.00161	0.00172	0.00117	0.00116
0.49218	0.50819	0.50773	0.49157	0.39810	0.39022
0.08501	0.08425	0.08424	0.08393	0.08300	0.08299
0.24174	0.24358	0.24355	0.24614	0.23561	0.23546
0.63801	0.68076	0.68073	0.71560	0.63235	0.63199
0.16903	0.17406	0.17405	0.18027	0.16708	0.16699
0.05522	0.05569	0.05567	0.05615	0.05021	0.04988
2.43889	2.51310	2.51244	2.54796	2.30915	2.30311
0.00880	0.00920	0.00920	0.00953	0.00880	0.00880
5.40030	5.49968	5.49928	5.59195	5.32171	5.31970
0.00014	0.00014	0.00014	0.00014	0.00014	0.00014
0.00919	0.00915	0.00915	0.00921	0.00910	0.00910
0.02253	0.02256	0.02255	0.02227	0.02105	0.02101
0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.37228	0.37009	0.36936	0.31988	0.20023	0.17072
0.00939	0.00953	0.00953	0.00960	0.00883	0.00881
29.33484	30.18098	30.15609	29.35912	24.23979	23.84296
2.66081	2.85030	2.84963	2.94672	2.53145	2.52219
3.00823	3.01761	3.01735	3.03966	2.95663	2.95577
0.04409	0.04505	0.04504	0.04586	0.04257	0.04251
123.26558	126.21740	126.19990	128.96996	119.84748	119.71442
0.48460	0.48468	0.48468	0.48885	0.48440	0.48440
0.00181	0.00186	0.00186	0.00190	0.00173	0.00173
0.03672	0.03718	0.03716	0.03666	0.03243	0.03220
0.12408	0.12627	0.12624	0.12697	0.11812	0.11792
3.22513	3.55924	3.55641	3.52324	2.66144	2.59755
1.79335	1.82034	1.82009	1.84871	1.74479	1.74325

0.00170 0.00145 2.72969 0.06630 0.92512
2.72969 0.06630
0.06630
0.52512
0.00866
1.29763
0.47898
0.24858
0.03572
0.00584
0.03302
0.00088
8.99571
0.94163
0.11823
0.00185
3.85958
0.00463
1.47361
0.04890
0.04890
16.37238
0.03122
85.74216
0.15075
0.00243
0.61949
0.00502
15.56578
1.62086
0.06614
0.11709
0.03053
0.98737
0.56469
0.08797
11.89145
0.00605
8.76089
1.38564
0.03499
0.00104
1.93262
0.01618
0.18124
1.78990
0.03166

1.01896	1.02959	1.02938	1.05765	0.97768	0.97544
0.06501	0.06542	0.06541	0.06626	0.06324	0.06319
0.00918	0.00937	0.00936	0.00870	0.00650	0.00621
10.32607	10.83076	10.82972	11.22172	10.12617	10.11573
2.10293	2.13721	2.13429	1.97261	1.46847	1.40247
0.51020	0.51977	0.51967	0.53599	0.49110	0.49000
0.11075	0.11150	0.11147	0.11163	0.10455	0.10435
1.00167	0.99220	0.99218	0.99139	0.99837	0.99837
7.36813	7.56454	7.56336	7.73445	7.13920	7.12947
0.00063	0.00065	0.00065	0.00067	0.00061	0.00061
0.01111	0.01142	0.01142	0.01174	0.01109	0.01109
0.00729	0.00724	0.00724	0.00723	0.00719	0.00719
0.00048	0.00050	0.00050	0.00050	0.00046	0.00046
0.00226	0.00266	0.00266	0.00275	0.00201	0.00197
14.34203	14.66971	14.66950	15.18274	14.30155	14.29997
1.19523	1.23519	1.23471	1.23908	1.10144	1.09677
0.34890	0.34998	0.34992	0.35145	0.33740	0.33714
0.00737	0.00760	0.00760	0.00781	0.00721	0.00720
0.09045	0.09098	0.09097	0.09250	0.08853	0.08847
0.01857	0.01910	0.01910	0.01997	0.01847	0.01847
0.01837	0.01851	0.01851	0.01876	0.01802	0.01801
0.59305	0.63653	0.63647	0.66706	0.58246	0.58175
0.01371	0.01384	0.01384	0.01403	0.01334	0.01333
0.05316	0.05450	0.05448	0.05495	0.04980	0.04964
0.01627	0.01665	0.01665	0.01704	0.01613	0.01613
0.00604	0.00674	0.00674	0.00705	0.00565	0.00560
0.99800	0.98822	0.98821	0.98816	0.99720	0.99720
0.01622	0.01611	0.01610	0.01591	0.01501	0.01498
2.20289	2.25089	2.24749	2.05378	1.45505	1.36231
0.14527	0.15529	0.15526	0.16149	0.13937	0.13893
0.30090	0.30457	0.30457	0.31292	0.30051	0.30050
0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00809	0.00837	0.00837	0.00855	0.00778	0.00777
0.15000	0.15040	0.15039	0.15346	0.14922	0.14920
0.24710	0.24816	0.24804	0.24441	0.22392	0.22308
22514.05420	23068.12620	23065.99620	26119.44077	22099.04686	22083.94580
0.00146	0.00175	0.00175	0.00181	0.00130	0.00127
7.19500	7.22910	7.22908	7.37053	7.19108	7.19100
2.64880	2.71178	2.70733	2.44870	1.66378	1.51700
0.18237	0.18503	0.18499	0.18742	0.17547	0.17523
0.00031	0.00032	0.00031	0.00032	0.00030	0.00030
0.12554	0.13215	0.13205	0.13191	0.10510	0.10266
0.14190	0.14060	0.14060	0.14120	0.14190	0.14190
0.00045	0.00045	0.00045	0.00046	0.00044	0.00044
6.51800	6.70073	6.69881	6.78689	6.14065	6.12240
1.87812	1.88978	1.88972	1.91930	1.86631	1.86608
0.01079	0.01105	0.01105	0.01087	0.00907	0.00893
0.01936	0.01950	0.01950	0.01967	0.01889	0.01888

0.07872	0.08433	0.08415	0.06881	0.03600	0.02368
0.42165	0.42671	0.42648	0.42301	0.37481	0.37215
5.83744	5.88206	5.88089	5.96789	5.60729	5.59856
0.00266	0.00272	0.00272	0.00276	0.00249	0.00248
1.33581	1.33056	1.33044	1.33591	1.31211	1.31179
4.83709	4.86305	4.86275	4.90884	4.77787	4.77691
11.25538	11.51968	11.51532	11.53911	10.38640	10.34562
0.42211	0.42362	0.42360	0.43184	0.41741	0.41729
0.49008	0.49859	0.49850	0.50494	0.47246	0.47186
9.33838	9.45661	9.45549	9.63863	9.11900	9.11162
0.13488	0.13664	0.13660	0.13797	0.12856	0.12832
0.02487	0.02491	0.02490	0.02517	0.02377	0.02373
0.13248	0.13582	0.13579	0.14012	0.12650	0.12612
1.00100	0.99212	0.99210	0.99185	0.99840	0.99840
0.05641	0.05662	0.05661	0.05706	0.05425	0.05419
0.00217	0.00250	0.00250	0.00263	0.00202	0.00200
0.99530	1.01720	1.01703	1.03919	0.96212	0.96070
0.00385	0.00400	0.00400	0.00406	0.00353	0.00351
1.91933	2.00888	2.00785	2.01956	1.71577	1.70067
0.00013	0.00013	0.00013	0.00013	0.00012	0.00012
0.28758	0.29510	0.29505	0.30330	0.27847	0.27802
0.28738	0.29310	0.29303	0.08930	0.27847	0.06000
0.00020	0.00997	0.00996	0.00987	0.00003	0.00898
0.00375	0.00397	0.00397	0.00987	0.00372	0.00838
0.66258	0.77668	0.77621	0.79825	0.57681	0.56227
0.00585	0.77668				
0.00383	0.00391	0.00590 0.11712	0.00598 0.12049	0.00555 0.11342	0.00553 0.11340
0.00100	0.00099	0.00099	0.12049	0.00081	0.00079
0.59203	0.60511	0.60500	0.61420	0.57058	0.56979
0.39203	0.45643	0.45641	0.81420	0.37038	0.45131
0.43363	0.43643	0.43641	0.40100	0.43138	0.00630
0.00368	0.00381	0.00381	0.00391	0.00363	0.00363
	0.00381		0.00391	0.00363	0.00363
0.00272		0.00284 0.10423		0.00264	
0.10329	0.10426 0.01027	0.10423	0.10505	0.09754	0.09731 0.00979
0.01015 0.02039	0.01027	0.01027	0.01034 0.01999	0.00980	0.00979
0.02039	0.02038	0.02037	0.01999	0.01840	0.01833
				0.00000	
0.42361	0.42778	0.42771	0.43022 64.46430		0.41019
60.25989	62.69256	62.68208		58.23038	58.12611
19.00213	19.66279	19.66080	20.22032	18.61638	18.59987
0.00464	0.00506	0.00506	0.00531	0.00453	0.00452
0.07327	0.07473	0.07471	0.07631	0.06898	0.06873
0.00494	0.00503	0.00502	0.00508	0.00471	0.00470
0.28183	0.29884	0.29881	0.31196	0.27650	0.27617
0.03723	0.03736	0.03735	0.03768	0.03495	0.03485
0.05113	0.05685	0.05681	0.05730	0.04375	0.04287
0.32165	0.33248	0.33240	0.33657	0.30452	0.30375
0.00916	0.00934	0.00934	0.00940	0.00868	0.00866

0.01594	0.01774	0.01772	0.01706	0.01188	0.01126
0.00012	0.00012	0.00012	0.00013	0.00012	0.00012
0.40234	0.40891	0.40884	0.41461	0.38797	0.38746
0.05859	0.06157	0.06157	0.06505	0.05859	0.05859
0.00675	0.00673	0.00673	0.00681	0.00670	0.00670
0.00167	0.00171	0.00171	0.00174	0.00161	0.00161
0.56468	0.58608	0.58596	0.60547	0.54122	0.53972
0.02955	0.03080	0.03080	0.03179	0.02947	0.02947
19.50423	19.77519	19.75334	18.91524	14.96184	14.48797
0.00671	0.00687	0.00687	0.00700	0.00638	0.00637
0.16128	0.26065	0.26049	0.24995	0.13402	0.12552
0.00064	0.00065	0.00065	0.00066	0.00063	0.00063
0.42382	0.46080	0.46038	0.45027	0.33929	0.32978
0.93785	0.96501	0.96338	0.86497	0.57207	0.51595
2.13006	2.23671	2.23660	2.30376	2.10877	2.10794
0.00638	0.00651	0.00651	0.00667	0.00636	0.00636
0.01242	0.01236	0.01236	0.01210	0.01142	0.01140
0.09612	0.09601	0.09597	0.09502	0.08821	0.08794
0.22674	0.22959	0.22956	0.23194	0.22120	0.22106
0.98745	0.98173	0.98166	0.98391	0.97309	0.97295
1.63377	1.82834	1.82716	1.85863	1.40796	1.37723
0.02024	0.02054	0.02053	0.02090	0.01999	0.01999
0.03116	0.03140	0.03140	0.03188	0.03081	0.03080
0.14679	0.15138	0.15134	0.15430	0.13995	0.13961
0.12135	0.12322	0.12320	0.12558	0.11665	0.11645
0.00010	0.00010	0.00010	0.00010	0.00010	0.00010
22.39820	22.69381	22.67335	21.82529	18.15065	17.84300
0.00199	0.00208	0.00208	0.00215	0.00188	0.00187
0.00223	0.00236	0.00236	0.00248	0.00223	0.00223
0.02279	0.02388	0.02387	0.02481	0.02233	0.02231
0.25577	0.26721	0.26715	0.27494	0.24323	0.24243
0.07886	0.07908	0.07907	0.08030	0.07793	0.07790
0.51954	0.54215	0.54196	0.55339	0.48279	0.48026
0.01022	0.01058	0.01056	0.01000	0.00757	0.00728
0.45639	0.47366	0.47353	0.48277	0.43101	0.42961
149.29364	153.08650	153.05200	154.23452	142.45511	142.22636
0.00500	0.00503	0.00503	0.00506	0.00482	0.00482
0.09280	0.09259	0.09258	0.09297	0.09201	0.09200
0.07233	0.07552	0.07550	0.07742	0.06801	0.06773
17.36189	17.48262	17.47923	17.66357	16.69155	16.67011
0.00232	0.00236	0.00236	0.00236	0.00210	0.00208
0.00947	0.00943	0.00943	0.00933	0.00829	0.00821
0.38334	0.38573	0.38539	0.37010	0.31338	0.30894
0.38838	0.41863	0.41835	0.42195	0.33386	0.32762
0.00437	0.00460	0.00459	0.00394	0.00223	0.00175
0.00535	0.00528	0.00528	0.00516	0.00474	0.00472
0.01021	0.01002	0.01001	0.00980	0.00873	0.00863
0.00404	0.00411	0.00411	0.00422	0.00403	0.00403

0.00698	0.00707	0.00707	0.00737	0.00698	0.00698
0.61471	0.61348	0.61332	0.60537	0.58330	0.58289
0.15890	0.16492	0.16492	0.17122	0.15890	0.15890
1.40646	1.44251	1.44221	1.46166	1.34778	1.34554
0.00355	0.00422	0.00421	0.00432	0.00308	0.00300
0.00264	0.00282	0.00282	0.00294	0.00252	0.00251
0.02186	0.02278	0.02278	0.02341	0.02077	0.02070
2.20540	2.32210	2.32166	2.39570	2.12143	2.11640
0.00395	0.00401	0.00401	0.00407	0.00371	0.00370
0.66251	0.68125	0.68018	0.61911	0.42599	0.39249
1.00061	0.99735	0.99733	1.00624	0.99526	0.99519
0.00349	0.00373	0.00373	0.00383	0.00327	0.00325
0.82485	0.81864	0.81840	0.81497	0.77648	0.77515
0.11821	0.12164	0.12163	0.12504	0.11588	0.11579
0.09461	0.09573	0.09572	0.09706	0.09207	0.09199
1.62105	1.62732	1.62723	1.64108	1.60464	1.60441
0.04281	0.04325	0.04325	0.04399	0.04163	0.04159
0.07526	0.07519	0.04323	0.07512	0.07060	0.07044
0.00137	0.00149	0.00149	0.00154	0.00127	0.00126
0.25231	0.26641	0.26640	0.27711	0.24868	0.24849
0.00929	0.00930	0.00930	0.00932	0.00892	0.00891
0.44782	0.46556	0.46547	0.47675	0.42915	0.42818
0.00326	0.00327	0.00326	0.00324	0.00301	0.00300
0.22666	0.23134	0.23131	0.23449	0.22008	0.21988
0.27445	0.28536	0.28485	0.25269	0.15874	0.13872
0.22688	0.23697	0.23682	0.23576	0.19656	0.19412
0.00461	0.23097	0.23082	0.23370	0.00449	0.00449
0.04256	0.04246	0.04245	0.04268	0.04123	0.04120
6.61700	6.75689	6.75688	6.94776	6.61506	6.61500
0.91290	0.93910	0.93893	0.95912	0.88109	0.87970
6.76764	6.78847	6.78449	6.63280	5.95383	5.91836
0.13379	0.13316	0.13312	0.13227	0.12617	0.12599
28.66137	29.68114	29.67727	30.49147	27.91064	27.87663
0.10630	0.11997	0.11993	0.12526	0.09810	0.09710
0.01451	0.01506	0.01506	0.01580	0.01402	0.01399
35.87433	37.28257	37.27347	38.00539	34.09212	34.00567
0.01706	0.01935	0.01934	0.01956	0.01457	0.01424
0.01700	0.01955	0.01934	0.01930	0.01437	0.01424
0.01378	0.01004	0.01003	0.08506	0.08075	0.08068
0.00938	0.01031	0.01031	0.01053	0.00831	0.00819
0.67830	0.75204	0.75172	0.77445	0.61677	0.61030
0.00216	0.73204	0.73172	0.00213	0.00200	0.00200
0.07050	0.00213	0.00213	0.00213	0.06984	0.06982
57.59701	58.45730	58.45198	59.29906	56.54919	56.52299
0.00088	0.00107	0.00107	0.00112	0.00080	0.00079
3.03600	3.17006	3.16940	3.25414	2.90893	2.90189
0.07252	0.07253	0.07251	0.07206	0.06890	0.06882
0.00177	0.00181	0.00181	0.00188	0.00890	0.00882
0.00177	0.00161	0.00161	0.00100	0.00176	0.00176

1.44266	1.47360	1.47291	1.46637	1.30440	1.29734
0.00037	0.00041	0.00041	0.00042	0.00033	0.00033
1.00040	0.99125	0.99125	0.99190	1.00040	1.00040
0.16736	0.17757	0.17754	0.18419	0.16143	0.16104
0.09463	0.09627	0.09623	0.09545	0.08577	0.08537
10.11593	10.74728	10.74662	11.21854	9.99090	9.98367
1.06527	1.09075	1.08998	1.06327	0.90644	0.89679
0.00739	0.00776	0.00776	0.00806	0.00702	0.00699
0.12512	0.12598	0.12593	0.12500	0.11566	0.11534
0.79933	0.81730	0.81581	0.72270	0.46375	0.40530
0.37255	0.38867	0.38856	0.39625	0.35090	0.34965
2.15510	2.17703	2.17627	2.16887	2.00256	1.99710
0.02320	0.02362	0.02362	0.02419	0.02262	0.02260
67.68054	69.81326	69.79306	70.57444	63.69788	63.51346
1548.29080	1590.41822	1590.19192	1626.46440	1504.13669	1502.34920
0.66998	0.67443	0.67427	0.67521	0.63885	0.63802
0.04026	0.04151	0.04149	0.04130	0.03556	0.03524
0.05410	0.05524	0.05522	0.05570	0.05147	0.05138
0.00351	0.00361	0.00361	0.00373	0.00346	0.00345
1.57846	1.64306	1.64280	1.68316	1.52693	1.52454
0.03016	0.03175	0.03172	0.03112	0.02494	0.02446
0.01778	0.01769	0.01769	0.01779	0.01752	0.01752
5.62246	5.71216	5.71080	5.79859	5.35529	5.34354
0.02371	0.02360	0.02359	0.02338	0.02238	0.02235
0.13094	0.13374	0.13372	0.13598	0.12643	0.12626
1.86790	1.92071	1.92031	1.95681	1.78964	1.78610
2.76290	2.87955	2.87617	2.73287	2.05521	1.97410
0.21341	0.21720	0.21718	0.22210	0.21009	0.20999
0.16671	0.19295	0.19290	0.20399	0.15898	0.15809
0.93954	0.98298	0.98278	1.00834	0.90075	0.89866
0.06221	0.06286	0.06284	0.06272	0.05739	0.05719
16.06742	16.25384	16.25122	16.51650	15.55252	15.53458
4.16501	4.49120	4.48925	4.62075	3.79240	3.75499
2.11276	2.17898	2.17588	2.00930	1.43917	1.35604
0.03712	0.03778	0.03773	0.03557	0.02719	0.02608
0.00738	0.00753	0.00753	0.00768	0.00711	0.00710
0.00942	0.00961	0.00961	0.00965	0.00890	0.00888
0.10296	0.10443	0.10439	0.10528	0.09525	0.09484
0.36084	0.38326	0.38304	0.38676	0.31777	0.31376
0.01745	0.01780	0.01780	0.01825	0.01708	0.01707
0.00079	0.00080	0.00080	0.00082	0.00078	0.00078
0.09410	0.09496	0.09496	0.09655	0.09410	0.09410
0.00559	0.00594	0.00594	0.00618	0.00532	0.00530
0.10171	0.10263	0.10263	0.10388	0.10013	0.10009
5.00904	5.16203	5.15345	4.62755	3.07723	2.81096
0.00321	0.00325	0.00324	0.00326	0.00303	0.00302
0.00282	0.00321	0.00320	0.00333	0.00257	0.00254
0.85376	1.02925	1.02883	1.07871	0.77699	0.76404

1.91548	2.13132	2.13006	2.15642	1.66992	1.64312
0.25101	0.26161	0.26154	0.26597	0.23711	0.23639
42.44895	42.70244	42.69893	43.36212	41.75776	41.74105
0.35890	0.42285	0.42275	0.45378	0.34131	0.33830
0.22378	0.23570	0.23565	0.24418	0.21592	0.21542
0.00431	0.00445	0.00444	0.00457	0.00424	0.00423
0.28357	0.29343	0.29337	0.29870	0.27045	0.26983
0.02644	0.02689	0.02689	0.02740	0.02458	0.02446
0.02476	0.02654	0.02652	0.02674	0.02159	0.02128
0.03847	0.04098	0.04094	0.03996	0.03029	0.02925
0.51845	0.52147	0.52138	0.53097	0.50159	0.50095
2.25009	2.26938	2.26924	2.32129	2.22275	2.22191
0.00570	0.00577	0.00577	0.00582	0.00550	0.00550
0.34251	0.34861	0.34860	0.35655	0.33958	0.33949
0.80717	0.89141	0.89130	0.94513	0.78551	0.78343
0.03386	0.03376	0.03375	0.03355	0.03213	0.03210
0.69488	0.70684	0.70662	0.70972	0.65276	0.65112
0.26166	0.25937	0.25937	0.25978	0.26006	0.26005
0.81688	0.84354	0.84328	0.84989	0.76543	0.76312
0.47425	0.48336	0.48282	0.45667	0.35939	0.34915
0.62932	0.65336	0.65332	0.67961	0.62205	0.62168
1.77332	1.80937	1.80888	1.82578	1.67704	1.67308
0.00987	0.01025	0.01025	0.01052	0.00944	0.00941
0.06184	0.06197	0.06196	0.06165	0.05863	0.05856
0.18334	0.18930	0.18927	0.19292	0.17786	0.17766
0.00455	0.00460	0.00460	0.00464	0.00443	0.00443
3.35480	3.43899	3.43848	3.49177	3.25454	3.25120
0.06397	0.06591	0.06588	0.06601	0.05797	0.05762
0.30165	0.30624	0.30620	0.31195	0.29382	0.29355
1.64176	1.77621	1.77606	1.88818	1.61248	1.60984
3.24960	3.36877	3.36710	3.37003	2.91744	2.89640
0.02382	0.02504	0.02503	0.02582	0.02282	0.02276
1.71950	1.75627	1.75625	1.79746	1.71618	1.71610
0.04575	0.06051	0.06046	0.05959	0.03620	0.03405
0.00072	0.00075	0.00075	0.00077	0.00072	0.00071
23.90140	24.56163	24.55809	25.10794	23.21082	23.18260
1.55811	1.57968	1.57900	1.56283	1.42184	1.41669
0.00315	0.00328	0.00328	0.00321	0.00271	0.00268
0.40182	0.39791	0.39788	0.39696	0.39666	0.39664
0.71379	0.74166	0.74154	0.76317	0.69135	0.69021
0.02745	0.02884	0.02884	0.02982	0.02703	0.02701
0.00267	0.00290	0.00290	0.00301	0.00249	0.00247
0.43111	0.44605	0.44595	0.45374	0.41288	0.41209
0.87010	0.87952	0.87943	0.89263	0.85238	0.85190
0.03610	0.03736	0.03736	0.03857	0.03610	0.03610
0.00087	0.00088	0.00088	0.00089	0.00085	0.00085
0.09371	0.09960	0.09959	0.10396	0.09237	0.09229
0.14971	0.15587	0.15582	0.15847	0.13915	0.13849

0.71854	0.94794	0.94781	1.02134	0.69665	0.69246
0.00501	0.00513	0.00513	0.00529	0.00487	0.00487
0.00270	0.00273	0.00273	0.00272	0.00252	0.00252
0.28610	0.28897	0.28897	0.29535	0.28512	0.28510
0.32930	0.33942	0.33930	0.34419	0.30517	0.30370
0.52555	0.54894	0.54876	0.55933	0.49083	0.48865
0.05489	0.05473	0.05473	0.05481	0.05351	0.05349
1.85547	1.89099	1.89073	1.92109	1.80438	1.80273
0.97505	0.98960	0.98948	1.01045	0.95198	0.95115
0.70727	0.77490	0.77456	0.78862	0.64028	0.63453
0.22960	0.23962	0.23962	0.24968	0.22960	0.22960
0.00185	0.00189	0.00189	0.00196	0.00180	0.00180
0.57657	0.69943	0.69875	0.68513	0.44636	0.42043
2.48737	2.52366	2.52078	2.38280	1.87739	1.82143
7.79815	8.39367	8.39226	8.74402	7.53014	7.51085
0.01493	0.01537	0.01536	0.01576	0.01400	0.01393
0.02416	0.02660	0.02659	0.02786	0.02281	0.02268
0.30105	0.31068	0.31064	0.31853	0.29328	0.29295
0.00522	0.00583	0.00583	0.00566	0.00398	0.00379
0.15170	0.15396	0.15396	0.15689	0.15170	0.15170
1.12321	1.13854	1.13839	1.15615	1.09371	1.09279
0.03180	0.03193	0.03193	0.03184	0.03022	0.03018
0.40400	0.40856	0.40856	0.41527	0.40400	0.40400
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.04883	0.06269	0.06264	0.06190	0.03877	0.03659
19.47480	19.94397	19.92333	18.95584	15.13374	14.78120
1.00926	0.99991	0.99989	0.99881	1.00486	1.00486
130.62939	132.21120	132.18891	139.81942	126.22564	126.09261
0.02032	0.02057	0.02057	0.02086	0.01962	0.01959
0.01071	0.01081	0.01081	0.01109	0.01059	0.01059
0.00186	0.00205	0.00205	0.00213	0.00176	0.00175
1.17615	1.20958	1.20945	1.26167	1.15137	1.14985
1.27300	3.70710	3.70709	3.22486	1.27104	1.27020
0.09458	0.09642	0.09639	0.09821	0.08874	0.08840
0.02577	0.02954	0.02953	0.03102	0.02390	0.02366
0.25679	0.25909	0.25904	0.26297	0.24735	0.24701
0.00748	0.00750	0.00750	0.00743	0.00695	0.00693
0.01818	0.01844	0.01843	0.01835	0.01687	0.01682
0.03244	0.03290	0.03289	0.03349	0.03155	0.03152
0.00129	0.00131	0.00131	0.00133	0.00124	0.00124
0.12710	0.13221	0.13221	0.13722	0.12652	0.12650
0.24343	0.25527	0.25524	0.26814	0.23744	0.23699
0.00701	0.00713	0.00713	0.00734	0.00699	0.00699
1.00260	0.99348	0.99345	0.99325	0.99820	0.99820
40.91843	42.39648	42.38821	43.51588	39.31475	39.22957
1.77728	1.82125	1.82103	1.86170	1.73434	1.73272
6683.62543	6769.45910	6767.91840	43620.82521	6378.86886	6368.03457
0.00254	0.00304	0.00304	0.00326	0.00245	0.00244

0.07640	0.07651	0.07650	0.07708	0.07561	0.07560
0.93471	0.95221	0.95067	0.86180	0.59365	0.54409
0.17248	0.18224	0.18221	0.18814	0.16555	0.16512
0.00913	0.00917	0.00916	0.00911	0.00861	0.00859
0.00128	0.00132	0.00132	0.00137	0.00124	0.00124
0.01820	0.01843	0.01843	0.01889	0.01801	0.01800
0.86499	0.88925	0.88903	0.90077	0.82168	0.81981
0.53276	0.53858	0.53845	0.53968	0.50604	0.50524
3.51676	3.96699	3.96419	4.01512	2.98188	2.90324
1728.44409	1715.89527	1715.84607	1812.22214	1718.61352	1718.57591
0.01534	0.01608	0.01608	0.01617	0.01423	0.01418
0.35870	0.36276	0.36271	0.36676	0.35030	0.35010
259.15664	266.45430	266.43138	272.63223	254.68524	254.53136
0.76651	0.77313	0.77300	0.77946	0.74155	0.74089
0.18277	0.20918	0.20911	0.21791	0.17002	0.16863
2.46802	2.46909	2.46902	2.50376	2.45422	2.45398
0.00208	0.00247	0.00247	0.00254	0.00182	0.00178
0.32445	0.32692	0.32684	0.32800	0.30713	0.30655
0.05112	0.05201	0.05200	0.05300	0.05036	0.05034
1.09290	1.19803	1.19803	1.26971	1.09253	1.09250
0.18674	0.20493	0.20481	0.20647	0.16164	0.15897
1.44350	1.50735	1.50690	1.53509	1.35561	1.35050
1.38590	1.38144	1.38144	1.38939	1.38590	1.38590
0.07641	0.08195	0.08190	0.08290	0.06625	0.06511
55.98875	57.65327	57.64087	58.65205	53.55873	53.45125
0.19050	0.20437	0.20435	0.21451	0.18667	0.18640
0.15251	0.15587	0.15586	0.16303	0.15023	0.15009
0.04128	0.04233	0.04233	0.04375	0.04091	0.04090
0.06251	0.07140	0.07139	0.07609	0.06025	0.05997
0.00266	0.00282	0.00282	0.00255	0.00164	0.00147
0.00689	0.00712	0.00712	0.00736	0.00681	0.00681
0.72337	0.72752	0.72746	0.73323	0.70988	0.70963
0.00312	0.00320	0.00320	0.00328	0.00310	0.00310
0.00079	0.00083	0.00083	0.00086	0.00076	0.00076
0.10629	0.10945	0.10943	0.11126	0.10135	0.10113
0.12303	0.12349	0.12347	0.12479	0.11947	0.11937
0.00247	0.00254	0.00254	0.00262	0.00247	0.00247
0.05382	0.05632	0.05631	0.05792	0.05207	0.05198
0.03063	0.03055	0.03055	0.03071	0.02961	0.02959
0.07454	0.07573	0.07571	0.07642	0.07137	0.07126
3.95212	4.00279	4.00098	3.98547	3.58820	3.57028
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.14698	0.14816	0.14812	0.14810	0.14038	0.14022
0.23271	0.23809	0.23808	0.24370	0.22959	0.22949
0.62528	0.64363	0.64350	0.65629	0.59987	0.59872
0.11537	0.12520	0.12519	0.13215	0.11502	0.11500
0.03285	0.03446	0.03444	0.03460	0.02968	0.02947
0.00070	0.00072	0.00072	0.00075	0.00070	0.00070

0.63336	0.64050	0.64046	0.65230	0.62623	0.62605
0.10479	0.10726	0.10725	0.10978	0.10179	0.10166
0.09341	0.09787	0.09785	0.10152	0.09130	0.09119
0.75254	0.75560	0.75549	0.76428	0.73220	0.73166
0.18174	0.19121	0.19120	0.19918	0.17920	0.17906
0.00038	0.00039	0.00039	0.00040	0.00038	0.00038
1.00240	0.99299	0.99297	0.99262	0.99880	0.99880
0.00992	0.00999	0.00999	0.00998	0.00902	0.00898
1.54142	1.59909	1.59878	1.64102	1.48246	1.47938
0.01545	0.01675	0.01675	0.01754	0.01509	0.01507
0.02525	0.02612	0.02612	0.02675	0.02447	0.02444
119.48365	123.16547	123.14664	127.15852	115.84044	115.65635
0.00236	0.00247	0.00246	0.00240	0.00189	0.00184
0.02294	0.02315	0.02315	0.02369	0.02273	0.02272
4.06040	4.04517	4.03946	3.71651	2.81512	2.68720
0.00087	0.00092	0.00092	0.00095	0.00086	0.00086
0.06202	0.06526	0.06522	0.06590	0.05457	0.05386
30.94876	34.27293	34.25903	35.46326	28.31715	28.03124
0.28945	0.29753	0.29749	0.30381	0.28183	0.28155
0.14533	0.14513	0.14508	0.14369	0.13423	0.13387
0.08412	0.08536	0.08535	0.08670	0.13423	0.08146
2.95314	2.95578	2.95521	2.94969	2.83897	2.83686
0.20920	0.21125	0.21124	0.21440	0.20802	0.20800
0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
0.18120	0.18090	0.18086	0.18128	0.17283	0.17260
0.18120	0.18090	0.18080	0.18128	0.17283	0.15847
6.63059	6.98492	6.98432	7.23872	6.51537	6.50945
0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001	0.00001	0.00441	0.00001	0.00420	0.00420
0.46548	0.47639	0.47573	0.44193	0.32308	0.30532
0.01180	0.47039	0.47373	0.44193	0.01104	0.01100
0.04161	0.04228	0.04227	0.01212	0.03938	0.03928
6.94154	7.17905	7.17756	7.34079	6.65153	6.63706
0.29754	0.32068	0.32056	0.32987	0.27433	0.27226
0.29754	0.68997	0.68977	0.69377	0.64132	0.27226
0.00226	0.00230	0.00230	0.09377	0.00212	0.03979
8.47316	9.00619	9.00521	9.35641	8.28574	8.27484
0.00280	0.00304	0.00304	0.00320	0.00280	0.00280
0.00280	0.00304	0.00304	0.00320	0.00280	0.00280
7.81669	8.30545	8.30323	8.56113	7.38980	7.35931
0.03651	0.03676	0.03676	0.03718	0.03543	0.03540
0.31805	0.32585	0.32581	0.03718	0.31028	0.30995
0.00481	0.32383	0.32381	0.33433	0.00475	0.30993
1.33151	1.34141	1.34082	1.32516	1.21161	1.20709
0.07006	0.07332	0.07331	0.07544	0.06704	0.06686
0.00338	0.07332	0.00346	0.00354	0.00330	0.00330
0.00338	0.10418	0.10416	0.10849	0.09508	0.00330
0.01430	0.01462	0.01462	0.01497	0.01403	0.01402

0.02359	0.02516	0.02515	0.02559	0.02155	0.02139
2.48009	2.53252	2.53185	2.55065	2.34832	2.34331
0.02664	0.02648	0.02648	0.02660	0.02592	0.02590
1.35605	1.40624	1.40591	1.43785	1.29162	1.28815
56.19315	57.44323	57.43578	58.70363	54.73872	54.68285
0.00444	0.00468	0.00468	0.00476	0.00415	0.00413
0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
1.18486	1.20457	1.20426	1.21674	1.12363	1.12114
72.97979	77.49621	77.47659	80.57072	69.21839	68.94421
0.02784	0.02864	0.02863	0.02916	0.02656	0.02650
0.07598	0.07855	0.07853	0.08061	0.07125	0.07092
0.00190	0.00195	0.00195	0.00200	0.00189	0.00189
1.00140	0.99132	0.99131	0.99136	1.00000	1.00000
6.87379	7.05835	7.05714	7.19849	6.63836	6.62861
0.00810	0.00821	0.00821	0.00842	0.00810	0.00810
0.08704	0.08924	0.08922	0.00842	0.08336	0.08316
2.44058	2.43731	2.43694	2.45692	2.36724	2.36542
16.34435	16.25598	16.25128	16.00935	15.39000	15.37565
1.47189 1.61948	1.54845	1.54632 1.67552	1.44462	1.02006	0.95551 1.56392
	1.67579		1.72170	1.56656	
0.05446	0.05639	0.05638	0.05783	0.05215	0.05202
0.11880	0.11957	0.11957	0.12145	0.11880	0.11880
1.65907	1.69193	1.69165	1.71966	1.60317	1.60111
0.20931	0.21770	0.21768	0.22593	0.20605	0.20589
0.06411	0.06462	0.06462	0.06558	0.06344	0.06343
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.01508	0.01508	0.01508	0.01515	0.01470	0.01470
0.05751	0.05874	0.05873	0.05919	0.05422	0.05409
0.00068	0.00069	0.00069	0.00070	0.00067	0.00067
0.24466	0.25478	0.25475	0.26287	0.23733	0.23694
0.00031	0.00034	0.00034	0.00035	0.00028	0.00027
0.97506	1.01252	1.01163	0.98547	0.79341	0.77694
0.49360	0.50676	0.50650	0.50642	0.44242	0.43920
0.05953	0.06057	0.06057	0.06121	0.05803	0.05799
0.21103	0.21670	0.21662	0.21814	0.19520	0.19437
0.00058	0.00060	0.00060	0.00062	0.00056	0.00056
0.01615	0.01667	0.01665	0.01571	0.01181	0.01131
6.61407	6.80550	6.80390	6.94716	6.30194	6.28593
0.00981	0.00983	0.00983	0.00995	0.00965	0.00965
0.03240	0.03378	0.03378	0.03533	0.03202	0.03200
0.28445	0.30515	0.30508	0.31785	0.27230	0.27135
0.06374	0.06609	0.06609	0.06846	0.06359	0.06358
0.22905	0.25051	0.25045	0.26329	0.21822	0.21715
0.00008	0.00008	0.00008	0.00008	0.00007	0.00007
0.02283	0.02314	0.02313	0.02340	0.02141	0.02135
0.01595	0.01596	0.01595	0.01601	0.01519	0.01517
0.00675	0.00671	0.00670	0.00672	0.00660	0.00659
0.63100	0.64439	0.64438	0.66123	0.62906	0.62900

3.68091	3.82511	3.82504	3.96620	3.66765	3.66709
2.60052	2.74152	2.74144	2.86266	2.58643	2.58568
0.00185	0.00212	0.00212	0.00222	0.00170	0.00168
5.33090	5.37448	5.37415	5.46526	5.26665	5.26510
4.69541	5.45422	5.45268	5.79509	4.41760	4.37659
0.01094	0.01130	0.01129	0.01166	0.01041	0.01037
0.41313	0.42557	0.42548	0.43359	0.39455	0.39367
0.00173	0.00174	0.00174	0.00167	0.00136	0.00133
0.12906	0.12993	0.12992	0.13169	0.12704	0.12699
0.00412	0.00424	0.00424	0.00434	0.00393	0.00392
0.02916	0.02962	0.02962	0.03011	0.02808	0.02804
0.01538	0.01560	0.01559	0.01561	0.01432	0.01428
5.58526	5.54743	5.54678	5.52529	5.45577	5.45474
0.00700	0.00726	0.00726	0.00747	0.00681	0.00680
0.00481	0.00477	0.00477	0.00470	0.00443	0.00442
0.00055	0.00056	0.00056	0.00057	0.00052	0.00052
4.10927	4.28851	4.28657	4.31810	3.72573	3.70033
0.29340	0.30248	0.30240	0.30785	0.27872	0.27800
0.45390	0.45774	0.45763	0.46376	0.43146	0.43050
1.29074	1.30050	1.30022	1.30784	1.23512	1.23346
0.09484	0.09794	0.09792	0.10019	0.09114	0.09096
0.06953	0.07065	0.07064	0.07193	0.06747	0.06739
0.24630	0.26400	0.26400	0.27699	0.24479	0.24470
0.16377	0.16674	0.16671	0.16899	0.15727	0.15703
0.00186	0.00197	0.00197	0.00189	0.00146	0.00142
5.55179	5.64020	5.63943	5.72617	5.40094	5.39621
10.22216	10.54140	10.52689	9.76281	7.08803	6.72004
0.49378	0.50538	0.50527	0.51052	0.47106	0.47022
0.17884	0.18192	0.18189	0.18296	0.17348	0.17336
0.00638	0.00662	0.00662	0.00677	0.00608	0.00607
2.10575	2.16341	2.16003	1.97354	1.36918	1.26285
0.00504	0.00506	0.00506	0.00508	0.00477	0.00476
0.36070	0.37309	0.37303	0.38254	0.34904	0.34850
1.01042	1.00463	1.00458	1.00718	1.00144	1.00138
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.38017	0.39710	0.39696	0.40498	0.35254	0.35063
0.00834	0.00867	0.00867	0.00899	0.00828	0.00828
0.08939	0.09175	0.09172	0.09266	0.08387	0.08361
0.07730	0.07735	0.07733	0.07757	0.07495	0.07490
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.01398	0.01435	0.01435	0.01448	0.01317	0.01313
0.25129	0.25488	0.25484	0.25861	0.24271	0.24241
2.75879	2.82041	2.81956	2.86215	2.59198	2.58321
3.58282	3.56850	3.56773	3.57552	3.42966	3.42578
13.69904	14.22544	14.22333	14.65878	13.29204	13.27096
0.00125	0.00127	0.00127	0.00126	0.00116	0.00116
0.00096	0.00098	0.00098	0.00101	0.00096	0.00096
0.03980	0.03988	0.03988	0.03991	0.03901	0.03900

13.86609	14.23702	14.23338	14.49363	13.15386	13.11791
0.03671	0.03848	0.03847	0.03947	0.03570	0.03565
0.01415	0.01432	0.01431	0.01435	0.01313	0.01309
0.37056	0.37759	0.37754	0.38448	0.36135	0.36104
0.00122	0.00128	0.00128	0.00135	0.00122	0.00122
0.00250	0.00251	0.00251	0.00254	0.00248	0.00248
1.56039	1.58597	1.58549	1.58811	1.46429	1.46081
0.36515	0.37261	0.37254	0.37906	0.35103	0.35045
0.21208	0.21501	0.21482	0.20698	0.17370	0.17112
0.11242	0.11340	0.11339	0.11463	0.10971	0.10964
0.91150	0.94696	0.94627	0.92860	0.77142	0.76110
0.01234	0.01243	0.01243	0.01262	0.01226	0.01226
0.02902	0.02925	0.02925	0.02976	0.02892	0.02892
0.61645	0.61339	0.61333	0.61303	0.60505	0.60495
0.01308	0.01336	0.01335	0.01359	0.01191	0.01182
0.01630	0.01652	0.01652	0.01683	0.01618	0.01618
2.00123	1.98689	1.98605	1.94487	1.83025	1.82617
26.21706	26.58418	26.57748	26.62962	24.87710	24.84094
1.10338	1.13580	1.13484	1.08305	0.90177	0.89128
0.38942	0.40030	0.40023	0.40913	0.37616	0.37558
0.04270	0.04395	0.04395	0.04535	0.04270	0.04270
0.37620	0.38285	0.38274	0.38350	0.35566	0.35500
0.00766	0.00789	0.00789	0.00805	0.00749	0.00748
0.01387	0.01422	0.01422	0.01469	0.01381	0.01381
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.03214	0.03343	0.03343	0.03455	0.03127	0.03122
0.04834	0.04970	0.04969	0.05149	0.04659	0.04648
0.00582	0.00591	0.00591	0.00599	0.00559	0.00558
0.00429	0.00439	0.00439	0.00448	0.00418	0.00418
0.00241	0.00244	0.00244	0.00244	0.00229	0.00229
0.05459	0.05705	0.05701	0.05618	0.04664	0.04605
0.01013	0.01038	0.01038	0.01048	0.00964	0.00962
0.03381	0.03439	0.03438	0.03464	0.03217	0.03211
0.12238	0.12231	0.12228	0.12153	0.11615	0.11602
0.99401	0.98593	0.98590	0.98661	0.98682	0.98679
0.13769	0.13669	0.13666	0.13528	0.13062	0.13051
0.05004	0.05061	0.05060	0.05107	0.04799	0.04792
0.00163	0.00163	0.00163	0.00160	0.00150	0.00150
0.00903	0.00904	0.00904	0.00914	0.00897	0.00897
0.07190	0.07185	0.07185	0.07257	0.07150	0.07150
9.96105	10.10809	10.10786	10.34283	9.91615	9.91495
1.05764	1.08366	1.08245	1.02521	0.80173	0.77836
0.33859	0.35861	0.35855	0.37392	0.32814	0.32741
0.93924	0.97853	0.97835	1.00760	0.90543	0.90356
0.00419	0.00436	0.00436	0.00425	0.00346	0.00340
2.53947	2.57282	2.57248	2.62830	2.47305	2.47053
0.00671	0.00680	0.00680	0.00704	0.00657	0.00656
0.15942	0.16397	0.16396	0.16698	0.15609	0.15598

0.01115	0.01142	0.01142	0.01168	0.01111	0.01111
0.00069	0.00070	0.00070	0.00070	0.00065	0.00065
2.13983	2.18880	2.18805	2.19938	1.99099	1.98417
0.77661	0.78802	0.78787	0.80063	0.74676	0.74559
0.00114	0.78802	0.00118	0.00118	0.00104	0.00103
0.04045	0.00118	0.04131	0.04205	0.03884	0.03877
0.31036 0.02872	0.31051	0.31047 0.02885	0.31010	0.30156	0.30144
	0.02885		0.02929	0.02850	0.02850
56.65228	58.24971	58.23651	59.52093	54.07729	53.94772
0.02082	0.02104	0.02104	0.02116	0.01967	0.01962
4.00262	4.17032	4.16972	4.34161	3.88857	3.88118
0.33524	0.34382	0.34379	0.35232	0.32823	0.32796
1.12090	1.14137	1.14137	1.16941	1.12090	1.12090
5.56439	5.68293	5.68190	5.78055	5.36199	5.35401
0.00048	0.00054	0.00054	0.00055	0.00043	0.00042
0.03178	0.03248	0.03247	0.03312	0.03065	0.03060
0.00953	0.01032	0.01031	0.01057	0.00857	0.00847
48.69258	49.68717	49.67947	50.37798	47.17586	47.12742
0.01158	0.01167	0.01167	0.01186	0.01140	0.01140
0.15430	0.16152	0.16151	0.16724	0.15309	0.15304
0.00902	0.00928	0.00928	0.00951	0.00884	0.00884
0.03062	0.03068	0.03067	0.03131	0.03040	0.03040
0.01012	0.01058	0.01057	0.01034	0.00837	0.00822
0.00751	0.00811	0.00811	0.00847	0.00728	0.00727
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.60278	0.61701	0.61688	0.62724	0.57767	0.57662
0.15846	0.16132	0.16129	0.16436	0.15259	0.15234
0.25658	0.25813	0.25806	0.25735	0.24335	0.24302
1.29401	1.34757	1.34725	1.38890	1.23312	1.22919
0.02203	0.02254	0.02254	0.02294	0.02117	0.02113
0.05404	0.05439	0.05437	0.05471	0.05107	0.05096
0.03908	0.03965	0.03965	0.04069	0.03789	0.03784
83.04988	86.40451	86.38671	88.31191	79.57186	79.41012
0.01466	0.01494	0.01493	0.01521	0.01351	0.01342
0.03089	0.03156	0.03156	0.03200	0.03009	0.03006
0.04190	0.04329	0.04328	0.04441	0.04058	0.04052
0.12071	0.12295	0.12294	0.12544	0.11856	0.11849
0.02543	0.02668	0.02668	0.02772	0.02526	0.02525
0.00040	0.00040	0.00040	0.00041	0.00039	0.00039
0.00335	0.00371	0.00371	0.00380	0.00297	0.00293
0.21383	0.21796	0.21791	0.22005	0.20375	0.20337
98.76501	101.56742	101.55710	104.50180	96.76512	96.67899
4.39222	4.58285	4.58173	4.68989	4.17434	4.16198
0.06857	0.07267	0.07266	0.07623	0.06772	0.06767
15.09274	15.57050	15.56716	15.80891	14.43636	14.40926
0.08931	0.09075	0.09072	0.09101	0.08406	0.08387
0.19392	0.19832	0.19828	0.20245	0.18665	0.18633
0.01246	0.01316	0.01315	0.01374	0.01237	0.01236

0.87434	0.90411	0.90394	0.92462	0.84123	0.83966
0.05659	0.05730	0.05729	0.05844	0.05563	0.05561
947.03208	968.19284	968.09554	1161.57572	928.11656	927.36792
0.03456	0.03462	0.03460	0.03431	0.03107	0.03090
0.00187	0.00191	0.00191	0.00193	0.00179	0.00179
0.24444	0.25137	0.25134	0.25600	0.23837	0.23816
0.51652	0.51957	0.51938	0.51515	0.47904	0.47788
0.00679	0.00683	0.00683	0.00688	0.00661	0.00660
0.00214	0.00220	0.00220	0.00225	0.00208	0.00208
131.16424	131.77378	131.74195	133.42463	124.83329	124.63576
0.03151	0.03175	0.03175	0.03208	0.03071	0.03069
0.00234	0.00234	0.00234	0.00235	0.00226	0.00225
0.57852	0.59218	0.59197	0.59519	0.53706	0.53508
0.00161	0.00163	0.00163	0.00163	0.00151	0.00151
0.04007	0.04151	0.04148	0.04074	0.03427	0.03387
0.15911	0.15914	0.15913	0.16166	0.15714	0.15709
0.39011	0.39479	0.39478	0.40128	0.38729	0.38723
0.10367	0.10570	0.10568	0.10744	0.09933	0.09915
0.99830	0.98877	0.98875	0.98805	0.99530	0.99530
0.00329	0.00343	0.00343	0.00339	0.00284	0.00281
1.44161	1.44719	1.44690	1.45867	1.38414	1.38239
0.00402	0.00414	0.00413	0.00382	0.00272	0.00255
0.01968	0.01995	0.01995	0.02025	0.01921	0.01920
0.00870	0.00878	0.00878	0.00863	0.00762	0.00756
1.31019	1.33955	1.33936	1.36407	1.27256	1.27121
0.03134	0.03245	0.03245	0.03338	0.03101	0.03100
0.00061	0.00062	0.00062	0.00062	0.00059	0.00059
0.00126	0.00170	0.00170	0.00174	0.00110	0.00107
0.53038	0.54143	0.54081	0.50785	0.39681	0.38562
0.08441	0.08369	0.08368	0.08353	0.08300	0.08299
0.24093	0.24207	0.24204	0.24504	0.23560	0.23547
0.76346	0.76405	0.76337	0.73131	0.62145	0.61254
0.16896	0.17353	0.17352	0.17844	0.16600	0.16588
0.05322	0.05425	0.05424	0.05572	0.05047	0.05030
2.39414	2.43139	2.43088	2.46112	2.29358	2.28986
0.00908	0.00906	0.00905	0.00904	0.00873	0.00872
5.77290	5.79626	5.79366	5.70134	5.24464	5.22710
0.00014	0.00014	0.00014	0.00014	0.00014	0.00014
0.00917	0.00910	0.00910	0.00911	0.00910	0.00910
0.02305	0.02307	0.02306	0.02272	0.02106	0.02099
0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.38612	0.39818	0.39740	0.34363	0.20267	0.16688
0.00933	0.00940	0.00940	0.00939	0.00884	0.00883
25.79087	27.33393	27.32805	28.26620	24.66230	24.58593
2.69134	2.78416	2.78315	2.81950	2.49216	2.48026
3.27202	3.24189	3.24035	3.16514	2.95664	2.94798
0.04338	0.04381	0.04380	0.04417	0.04233	0.04230
125.13016	127.18088	127.14648	127.90329	118.29861	118.04984

0.48060	0.48119	0.48119	0.48646	0.48040	0.48040
0.00178	0.00182	0.00182	0.00185	0.00169	0.00169
0.03687	0.03739	0.03737	0.03679	0.03243	0.03219
0.12001	0.12247	0.12246	0.12521	0.11825	0.11819
3.09589	3.36816	3.36648	3.41873	2.76944	2.73976
1.83353	1.83726	1.83682	1.83040	1.74446	1.74247
0.00175	0.00187	0.00187	0.00193	0.00164	0.00163
0.00160	0.00163	0.00163	0.00164	0.00146	0.00146
2.88658	2.89963	2.89873	2.88914	2.70673	2.70122
0.06712	0.06711	0.06710	0.06746	0.06601	0.06600
0.95662	0.97835	0.97815	0.99397	0.91795	0.91638
0.00904	0.00921	0.00921	0.00933	0.00867	0.00866
1.36317	1.38025	1.37990	1.38486	1.29440	1.29223
0.55670	0.55795	0.55759	0.54309	0.48139	0.47770
0.25464	0.25547	0.25544	0.25760	0.24869	0.24856
0.03668	0.03647	0.03646	0.03671	0.03555	0.03552
0.00591	0.00600	0.00600	0.00609	0.00577	0.00576
0.03373	0.03418	0.03418	0.03458	0.03304	0.03303
0.00091	0.00091	0.00091	0.00091	0.00088	0.00088
31.33414	34.76164	34.69269	29.31414	15.03102	10.84586
1.22624	1.28365	1.28293	1.27883	1.08075	1.07056
0.12337	0.12398	0.12395	0.12447	0.11760	0.11743
0.00187	0.00194	0.00194	0.00195	0.00172	0.00171
4.07567	4.11798	4.11671	4.13827	3.82269	3.81235
0.00461	0.00465	0.00465	0.00473	0.00460	0.00460
1.58177	1.70195	1.70137	1.75567	1.47152	1.46203
0.05036	0.05069	0.05068	0.05095	0.04838	0.04833
0.05141	0.05190	0.05190	0.05243	0.05003	0.04999
16.59778	17.21198	17.20825	17.63965	15.87338	15.83422
0.03211	0.03302	0.03301	0.03413	0.03124	0.03119
89.59694	91.18405	91.16280	92.60701	85.42408	85.24106
0.23166	0.24476	0.24443	0.22851	0.16112	0.15134
0.00267	0.00298	0.00298	0.00310	0.00243	0.00240
0.66221	0.71201	0.71180	0.74673	0.62294	0.61879
0.00546	0.00581	0.00580	0.00588	0.00495	0.00491
24.79657	25.05789	25.01964	22.93336	16.46247	15.34543
1.62607	1.67218	1.67188	1.69905	1.56756	1.56533
0.06899	0.06934	0.06932	0.06950	0.06600	0.06593
0.12104	0.12030	0.12028	0.11935	0.11681	0.11676
0.02901	0.03202	0.03202	0.03474	0.02901	0.02901
1.01023	1.00492	1.00481	0.99983	0.98752	0.98737
0.70764	0.75832	0.75767	0.74605	0.57709	0.56256
0.08702	0.09131	0.09129	0.09395	0.08422	0.08407
13.55321	13.61331	13.60535	13.25584	11.91888	11.85479
0.00641	0.00641	0.00641	0.00642	0.00604	0.00603
9.05524	9.18856	9.18729	9.30307	8.80450	8.79736
1.48415	1.49556	1.49498	1.47456	1.36677	1.36345
0.03534	0.03541	0.03541	0.03587	0.03501	0.03500

0.00108	0.00109	0.00109	0.00110	0.00103	0.00103
2.78527	2.89279	2.88919	2.71638	2.02007	1.93513
0.01656	0.01660	0.01660	0.01668	0.01611	0.01610
0.18336	0.18408	0.18406	0.18509	0.17964	0.17958
1.80555	1.80728	1.80712	1.81691	1.77313	1.77265
0.03272	0.03292	0.03292	0.03436	0.03180	0.03174
1.00111	0.99118	0.99116	0.99005	0.99630	0.99629
0.06460	0.06501	0.06500	0.06604	0.06305	0.06300
0.00910	0.00941	0.00940	0.00886	0.00671	0.00646
10.24818	10.79340	10.79085	11.08363	9.75477	9.72482
1.93208	1.96598	1.96438	1.91717	1.60702	1.58172
0.51839	0.51885	0.51871	0.52397	0.49093	0.48981
0.11138	0.11151	0.11148	0.11075	0.10482	0.10466
1.00061	0.99056	0.99056	0.99041	0.99979	0.99979
7.46781	7.52640	7.52449	7.52817	7.08773	7.07699
0.00063	0.00065	0.00065	0.00066	0.00060	0.00060
0.01087	0.00003	0.00003	0.01145	0.01085	0.01085
0.00716	0.00716	0.00716	0.00722	0.01083	0.00713
0.00718					0.00713
0.00260	0.00050 0.00274	0.00050 0.00274	0.00050	0.00046 0.00201	0.00046
			0.00265		
14.47085	14.63365	14.63255	14.99941	14.25660	14.24915
1.16491	1.18636	1.18618	1.20755	1.12844	1.12709
0.35120	0.35208	0.35201	0.35150	0.33737	0.33710
0.00728	0.00740	0.00740	0.00759	0.00720	0.00720
0.10610	0.10439	0.10431	0.10010	0.08857	0.08768
0.01894	0.01906	0.01905	0.01924	0.01841	0.01840
0.01834	0.01839	0.01839	0.01866	0.01801	0.01800
0.58477	0.60635	0.60625	0.62326	0.56579	0.56483
0.01375	0.01383	0.01383	0.01391	0.01328	0.01327
0.05378	0.05451	0.05449	0.05433	0.04977	0.04962
0.01594	0.01629	0.01629	0.01668	0.01582	0.01582
0.00618	0.00675	0.00675	0.00689	0.00550	0.00543
0.99790	0.98809	0.98808	0.98808	0.99730	0.99730
0.01543	0.01565	0.01565	0.01586	0.01504	0.01503
1.93872	2.01117	2.00956	1.97025	1.61205	1.58408
0.14402	0.14954	0.14950	0.15313	0.13625	0.13578
0.29911	0.30710	0.30708	0.31655	0.29601	0.29589
0.00006	0.00006	0.00006	0.00006	0.00006	0.00005
0.00813	0.00836	0.00836	0.00851	0.00776	0.00775
0.14940	0.14854	0.14854	0.15005	0.14920	0.14920
0.23846	0.24263	0.24255	0.24307	0.22395	0.22342
22645.40592	22773.58555	22770.10955	24949.78670	21955.30612	21939.19408
0.00149	0.00169	0.00169	0.00171	0.00127	0.00124
7.41065	7.41159	7.41050	7.44767	7.19385	7.18935
2.50393	2.53694	2.53363	2.36755	1.79585	1.71827
0.19062	0.19004	0.18997	0.18709	0.17539	0.17498
0.00032	0.00032	0.00032	0.00032	0.00030	0.00030
0.12270	0.13180	0.13171	0.13287	0.10502	0.10290

0.14220	0.14112	0.14112	0.14097	0.14120	0.14120
0.00046	0.00046	0.00046	0.00046	0.00044	0.00044
7.43729	7.37955	7.37332	7.08535	6.14127	6.06511
1.88394	1.87948	1.87939	1.89652	1.86631	1.86606
0.01066	0.01099	0.01098	0.01086	0.00907	0.00894
0.01899	0.01919	0.01919	0.01944	0.01875	0.01875
0.27159	0.35943	0.35881	0.19231	0.05160	-0.08139
0.43623	0.43772	0.43742	0.42327	0.37398	0.37117
5.73175	5.74576	5.74511	5.81208	5.60334	5.60025
0.00270	0.00273	0.00272	0.00275	0.00250	0.00248
1.33923	1.33324	1.33311	1.33690	1.31291	1.31257
4.89451	4.94498	4.94419	4.96071	4.73731	4.73409
10.55263	10.69433	10.69415	10.92468	10.51586	10.51497
0.44204	0.44073	0.44060	0.43543	0.41472	0.41416
0.53778	0.53028	0.52996	0.51346	0.47210	0.46989
9.49436	9.57614	9.57357	9.56825	8.98051	8.96564
0.13570	0.13600	0.13596	0.13562	0.12849	0.12830
0.02371	0.02395	0.02395	0.02438	0.02371	0.02371
0.13248	0.13543	0.13540	0.13973	0.12650	0.12612
1.00120	0.99206	0.99204	0.99159	0.99840	0.99840
0.05877	0.05869	0.05867	0.05818	0.05420	0.05404
0.00231	0.00245	0.00245	0.00244	0.00197	0.00194
0.99638	1.00749	1.00730	1.01423	0.95868	0.95762
0.00360	0.00372	0.00372	0.00380	0.00352	0.00352
1.93505	2.03020	2.02910	2.03341	1.71599	1.69975
0.00013	0.00013	0.00013	0.00013	0.00012	0.00012
0.33107	0.34259	0.34226	0.32844	0.26378	0.25853
0.05703	0.07648	0.07647	0.08197	0.05482	0.05437
0.01048	0.01103	0.01103	0.01105	0.00907	0.00894
0.00374	0.00394	0.00394	0.00419	0.00370	0.00370
0.64411	0.69567	0.69529	0.70825	0.57116	0.56352
0.00570	0.00580	0.00580	0.00583	0.00542	0.00541
0.11290	0.11419	0.11419	0.11721	0.11174	0.11170
0.00091	0.00094	0.00094	0.00094	0.00081	0.00080
0.58841	0.60440	0.60429	0.61496	0.56648	0.56559
0.46073	0.45811	0.45806	0.45791	0.45137	0.45127
0.00644	0.00643	0.00643	0.00641	0.00624	0.00624
0.00369	0.00374	0.00374	0.00382	0.00362	0.00362
0.00276	0.00286	0.00286	0.00290	0.00257	0.00256
0.10411	0.10498	0.10495	0.10536	0.09755	0.09729
0.01012	0.01024	0.01024	0.01030	0.00980	0.00979
0.02044	0.02049	0.02048	0.02017	0.01842	0.01834
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.41691	0.41877	0.41875	0.42368	0.41237	0.41229
59.51455	61.33182	61.32123	62.85894	57.45512	57.35745
18.81261	19.42123	19.41866	19.85047	18.31111	18.29139
0.00484	0.00502	0.00502	0.00511	0.00453	0.00451
0.07011	0.07232	0.07231	0.07545	0.06877	0.06869

0.00494	0.00514	0.00514	0.00518	0.00453	0.00450
0.28650	0.28942	0.28937	0.29130	0.27598	0.27570
0.03751	0.03786	0.03785	0.03808	0.03539	0.03531
0.05210	0.05690	0.05686	0.05691	0.04378	0.04278
0.31951	0.32494	0.32487	0.32852	0.30392	0.30329
0.00928	0.00934	0.00934	0.00931	0.00868	0.00866
0.01293	0.01547	0.01547	0.01620	0.01183	0.01167
0.00012	0.00012	0.00012	0.00012	0.00012	0.00012
0.39860	0.40362	0.40356	0.40778	0.38634	0.38600
0.05805	0.05942	0.05941	0.06048	0.05723	0.05721
0.00678	0.00680	0.00680	0.00682	0.00656	0.00656
0.00168	0.00169	0.00169	0.00170	0.00161	0.00161
0.56324	0.58460	0.58449	0.60470	0.54116	0.53976
0.02957	0.03072	0.03071	0.03156	0.02698	0.02673
18.10175	19.09682	19.08245	18.92522	15.22807	14.95505
0.00639	0.00665	0.00665	0.00675	0.00616	0.00615
0.13874	0.21719	0.21713	0.21896	0.12993	0.12726
0.00064	0.00064	0.00064	0.00065	0.00063	0.00063
0.38215	0.40234	0.40226	0.41743	0.36800	0.36705
0.73183	0.78313	0.78266	0.78816	0.63904	0.63017
2.15103	2.20106	2.20060	2.23673	2.06075	2.05697
0.00629	0.00642	0.00642	0.00654	0.00623	0.00623
0.01419	0.02033	0.02032	0.01978	0.01194	0.01127
0.09923	0.09892	0.09886	0.09650	0.08820	0.08781
0.23595	0.23546	0.23539	0.23299	0.22100	0.22065
0.97800	0.97319	0.97317	0.98015	0.97403	0.97400
2.34560	2.30646	2.30229	2.04632	1.40682	1.26220
0.02078	0.02136	0.02135	0.02141	0.01929	0.01922
0.03164	0.03200	0.03199	0.03198	0.03014	0.03010
0.14468	0.14895	0.14891	0.15024	0.13796	0.13772
0.12609	0.12694	0.12690	0.12697	0.11671	0.11631
0.00011	0.00011	0.00011	0.00010	0.00010	0.00010
21.12439	21.75541	21.74376	21.57703	18.78074	18.64781
0.00198	0.00200	0.00200	0.00202	0.00187	0.00187
0.00224	0.00233	0.00233	0.00241	0.00220	0.00220
0.02297	0.02334	0.02333	0.02371	0.02222	0.02219
0.24402	0.25334	0.25332	0.26184	0.24016	0.23998
0.07950	0.07897	0.07896	0.07881	0.07772	0.07770
0.52705	0.53720	0.53698	0.53914	0.48240	0.47995
0.00993	0.01024	0.01023	0.00990	0.00789	0.00770
0.44391	0.45806	0.45799	0.47334	0.43062	0.42989
150.79278	152.25126	152.20946	152.27801	142.44182	142.18722
0.00494	0.00491	0.00491	0.00497	0.00490	0.00490
0.09141	0.09299	0.09298	0.09389	0.08943	0.08939
0.06902	0.07296	0.07295	0.07624	0.06644	0.06624
17.12846	17.39782	17.39510	17.63003	16.59219	16.57554
0.00219	0.00226	0.00226	0.00232	0.00209	0.00209
0.01021	0.01016	0.01015	0.00972	0.00827	0.00815

0.35596	0.36947	0.36926	0.36667	0.31478	0.31224
0.30361	0.35951	0.35949	0.38755	0.30038	0.29999
0.00474	0.00484	0.00483	0.00407	0.00225	0.00173
0.00516	0.00519	0.00519	0.00516	0.00474	0.00473
0.01008	0.01006	0.01005	0.00990	0.00875	0.00867
0.00403	0.00411	0.00411	0.00418	0.00395	0.00394
0.00720	0.00721	0.00721	0.00740	0.00699	0.00698
0.62110	0.62191	0.62171	0.61126	0.58000	0.57930
0.15911	0.16468	0.16463	0.16839	0.14824	0.14749
1.41260	1.42634	1.42601	1.42808	1.34695	1.34520
0.00341	0.00377	0.00377	0.00384	0.00302	0.00297
0.00274	0.00275	0.00275	0.00272	0.00352	0.00251
0.00274	0.00273	0.00273	0.02235	0.02073	0.02072
2.17731	2.26193	2.26147	2.31726	2.08812	2.08349
0.00386	0.00388	0.00388	0.00390	0.00370	0.00369
0.64642	0.66559	0.66473	0.62409	0.46528	0.44418
1.01317	1.00369	1.00361	1.00143	0.99633	0.99623
0.00363	0.00375	0.00375	0.00372	0.00324	0.00322
0.83498	0.82752	0.82723	0.82061	0.77656	0.77482
0.12622	0.12785	0.12780	0.82001	0.11598	0.11558
0.12522	0.12783	0.12780	0.10796	0.09222	0.09102
1.55780	1.60590	1.60574	1.64193	1.52514	1.52396
0.04238	0.04262	0.04262	0.04311	0.04161	0.04160
0.07242	0.07301	0.07300	0.07323	0.06969	0.06962
0.00131	0.00144	0.00144	0.00152	0.00303	0.00302
0.25185	0.25961	0.25958	0.26611	0.24523	0.24495
0.00916	0.00916	0.23938	0.00915	0.00884	0.00884
0.44310	0.45568	0.45558	0.46147	0.42497	0.42430
0.00338	0.00339	0.43338	0.00334	0.00304	0.00302
0.22679	0.22949	0.22945	0.23204	0.21905	0.21881
0.24725	0.25324	0.25293	0.23884	0.18193	0.17467
0.22688	0.23697	0.23682	0.23576	0.19656	0.19412
0.00467	0.00464	0.00464	0.00459	0.00449	0.00449
0.04191	0.04240	0.04239	0.04275	0.04110	0.04109
6.54620	6.67966	6.67930	6.81333	6.47571	6.47380
0.91231	0.92721	0.92702	0.93507	0.87489	0.87369
6.68521	6.72485	6.72172	6.61442	6.04932	6.02679
0.13008	0.13088	0.13086	0.13183	0.12617	0.12608
28.75143	29.15208	29.14724	29.56641	27.79862	27.76657
0.10200	0.11169	0.11166	0.11727	0.09622	0.09560
0.10200	0.01438	0.01438	0.01503	0.01351	0.01351
35.68646	36.31679	36.30929	36.79241	34.20384	34.15354
0.01735	0.01885	0.01884	0.01868	0.01426	0.01389
0.01607	0.01615	0.01615	0.01618	0.01503	0.01389
0.08393	0.08379	0.08377	0.08366	0.08073	0.08067
0.00947	0.01007	0.01007	0.01007	0.00818	0.00806
0.68802	0.74984	0.74947	0.76760	0.61722	0.60978
0.00207	0.00207	0.00207	0.00209	0.00201	0.00201
0.00207	0.00207	0.00207	0.00209	0.00201	0.00201

0.07188	0.07266	0.07265	0.07305	0.06934	0.06928
57.60789	58.33452	58.32707	59.06618	56.13801	56.09811
0.00088	0.00099	0.00099	0.00101	0.00076	0.00075
3.22860	3.24915	3.24757	3.21628	2.90949	2.89474
0.06850	0.07006	0.07006	0.07143	0.06784	0.06782
0.00172	0.00179	0.00179	0.00187	0.00172	0.00172
1.41207	1.46031	1.45979	1.46832	1.30900	1.30393
0.00037	0.00038	0.00038	0.00038	0.00034	0.00034
1.00481	0.99597	0.99594	0.99438	0.99840	0.99839
0.16655	0.17181	0.17178	0.17684	0.16132	0.16105
0.09674	0.09734	0.09729	0.09498	0.08568	0.08526
10.20117	10.83832	10.83612	11.23458	9.78004	9.75083
1.02665	1.05890	1.05836	1.05084	0.91882	0.91303
0.00727	0.00729	0.00728	0.00729	0.00701	0.00701
0.13057	0.13036	0.13029	0.12677	0.11558	0.11507
0.65764	0.74020	0.73931	0.70548	0.47522	0.44508
0.36847	0.37638	0.37628	0.38066	0.34934	0.34853
2.08590	2.11853	2.11811	2.13206	2.00156	1.99910
0.02210	0.02281	0.02281	0.02360	0.02210	0.02210
69.34247	70.20815	70.17995	70.16422	63.71310	63.45253
1561.01435	1585.81964	1585.45494	1600.70108	1488.85267	1486.28565
0.67901	0.68223	0.68203	0.67994	0.63952	0.63839
0.04057	0.04166	0.04163	0.04116	0.03575	0.03547
0.05452	0.05534	0.05532	0.05560	0.05148	0.05136
0.00356	0.00357	0.00357	0.00359	0.00344	0.00344
1.54065	1.62706	1.62675	1.67828	1.48094	1.47735
0.02888	0.03049	0.03047	0.03056	0.02549	0.02522
0.01776	0.01764	0.01764	0.01764	0.01756	0.01756
5.48443	5.55075	5.54988	5.64563	5.31368	5.30757
0.02295	0.02311	0.02311	0.02326	0.02225	0.02223
0.13294	0.13331	0.13327	0.13192	0.12446	0.12426
1.88326	1.92356	1.92293	1.93017	1.75800	1.75274
2.74357	2.89982	2.89652	2.76152	2.05568	1.97683
0.22734	0.22445	0.22436	0.22017	0.21002	0.20966
0.16086	0.18581	0.18578	0.19775	0.15520	0.15454
0.93361	0.95184	0.95165	0.96620	0.89607	0.89459
0.05911	0.05998	0.05997	0.06088	0.05716	0.05709
16.23500	16.25273	16.24943	16.31247	15.57779	15.56100
5.23849	5.10803	5.10127	4.72101	3.77393	3.64370
1.84554	1.95659	1.95511	1.92755	1.54863	1.52246
0.03732	0.03917	0.03912	0.03711	0.02747	0.02628
0.00732	0.00740	0.00739	0.00752	0.00711	0.00710
0.00868	0.00943	0.00943	0.00972	0.00825	0.00822
0.10036	0.10205	0.10203	0.10424	0.09587	0.09564
0.32911	0.34183	0.34181	0.35503	0.32566	0.32549
0.01755	0.01768	0.01768	0.01795	0.01702	0.01701
0.00080	0.00080	0.00080	0.00081	0.00078	0.00078
0.11167	0.11084	0.11075	0.10676	0.09403	0.09313

0.00582	0.00604	0.00604	0.00609	0.00527	0.00523
0.10151	0.10221	0.10220	0.10321	0.09953	0.09949
4.12912	4.56621	4.56123	4.39529	3.11119	2.97088
0.00311	0.00315	0.00315	0.00319	0.00302	0.00302
0.00303	0.00319	0.00319	0.00315	0.00255	0.00251
1.01688	1.06030	1.05914	1.01609	0.77622	0.74872
2.04217	2.16611	2.16427	2.11434	1.66704	1.63223
0.25040	0.25513	0.25506	0.25670	0.23691	0.23640
41.90470	42.21374	42.21204	43.14194	41.57206	41.56330
0.35004	0.37596	0.37592	0.39582	0.34346	0.34296
0.22798	0.23261	0.23254	0.23729	0.21569	0.21502
0.00424	0.00431	0.00431	0.00442	0.00416	0.00416
0.31234	0.34954	0.34934	0.35887	0.27393	0.26846
0.02476	0.02572	0.02572	0.02705	0.02452	0.02450
0.02470	0.02372	0.02372	0.02703	0.02432	0.02430
0.02133	0.02433	0.02433	0.02033	0.03067	0.03031
0.49500	0.50032	0.50032	0.51445	0.49500	0.49500
2.23204	2.23566	2.23557	2.25340	2.21418	2.21396
			0.00577		
0.00553	0.00563	0.00563		0.00551 0.33231	0.00551 0.33193
0.34187	0.35171	0.35166	0.35941		
0.79225	0.82367	0.82354	0.85491	0.76603	0.76435
0.03451	0.03415	0.03414	0.03368	0.03228	0.03223
0.68703	0.69791	0.69774	0.70394	0.65265	0.65135
0.26166	0.25944	0.25943	0.25985	0.26010	0.26009
0.82934	0.84834	0.84802	0.84863	0.76553	0.76266
0.35480	0.40664	0.40663	0.43499	0.35279	0.35260
0.60730	0.62497	0.62497	0.64473	0.60614	0.60610
1.72775	1.77275	1.77248	1.81070	1.67444	1.67225
0.00974	0.01049	0.01048	0.01072	0.00886	0.00878
0.05981	0.06026	0.06025	0.06094	0.05862	0.05859
0.18412	0.19241	0.19235	0.19506	0.17195	0.17128
0.00457	0.00461	0.00461	0.00463	0.00443	0.00443
3.31838	3.39607	3.39572	3.46672	3.24994	3.24762
0.05877	0.06079	0.06079	0.06242	0.05781	0.05778
0.30909	0.30842	0.30834	0.30687	0.29402	0.29371
1.68061	1.77939	1.77897	1.86884	1.60166	1.59419
3.63472	3.69251	3.68907	3.53316	2.91627	2.86528
0.02380	0.02437	0.02437	0.02463	0.02265	0.02261
1.73848	1.77150	1.77128	1.79705	1.69537	1.69412
0.05793	0.06536	0.06526	0.05942	0.03661	0.03187
0.00072	0.00073	0.00073	0.00075	0.00070	0.00070
23.70114	24.28315	24.27884	24.68787	22.85538	22.82286
1.51600	1.53892	1.53851	1.53984	1.43316	1.43060
0.00312	0.00323	0.00323	0.00318	0.00271	0.00268
0.39955	0.39588	0.39587	0.39624	0.39712	0.39711
0.71224	0.72833	0.72816	0.73688	0.67813	0.67676
0.02701	0.02894	0.02894	0.03000	0.02594	0.02587
0.00275	0.00286	0.00286	0.00287	0.00246	0.00244

0.42683	0.43616	0.43608	0.44398	0.41271	0.41217
0.86712	0.88353	0.88343	0.90843	0.84773	0.84688
0.03692	0.03814	0.03814	0.03871	0.03535	0.03528
0.00081	0.00086	0.00086	0.00089	0.00078	0.00078
0.09536	0.09761	0.09759	0.09946	0.09086	0.09064
0.14334	0.14995	0.14993	0.15568	0.13894	0.13866
0.89119	1.01528	1.01435	1.00542	0.71114	0.68021
0.00501	0.00510	0.00510	0.00518	0.00487	0.00486
0.00267	0.00281	0.00281	0.00280	0.00235	0.00233
0.28291	0.28712	0.28710	0.29371	0.28056	0.28049
0.32494	0.32796	0.32785	0.32752	0.30454	0.30386
0.51114	0.52570	0.52560	0.53291	0.48988	0.48906
0.05430	0.05411	0.05411	0.05434	0.05351	0.05350
1.94083	1.95456	1.95388	1.94522	1.80517	1.80057
0.96158	0.98574	0.98553	0.99723	0.91997	0.91842
0.79390	0.81036	0.80962	0.76959	0.63682	0.62770
0.23575	0.24136	0.24132	0.24824	0.22897	0.22865
0.00186	0.00188	0.00188	0.00190	0.00178	0.00177
0.62569	0.70000	0.69912	0.66397	0.44552	0.41291
2.33641	2.37324	2.37135	2.31483	1.95069	1.92159
7.79441	8.61844	8.61584	8.92570	7.29948	7.25559
0.01344	0.01411	0.01411	0.01475	0.01344	0.01344
0.02493	0.02596	0.02595	0.02653	0.02337	0.02327
0.30691	0.31242	0.31235	0.31696	0.29158	0.29089
0.00515	0.00570	0.00569	0.00556	0.00398	0.00379
0.15650	0.15650	0.15646	0.15645	0.14890	0.14870
1.11630	1.13341	1.13323	1.14533	1.08072	1.07970
0.03108	0.03127	0.03126	0.03150	0.03030	0.03028
0.41164	0.41251	0.41247	0.41498	0.40330	0.40316
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.04403	0.05938	0.05935	0.06077	0.03832	0.03709
20.13902	20.52378	20.50073	19.25611	15.21060	14.82898
1.00499	0.99535	0.99535	0.99640	1.00488	1.00488
126.80600	126.91941	126.90942	137.02728	124.84104	124.79200
0.02040	0.02039	0.02038	0.02040	0.01961	0.01959
0.01061	0.01074	0.01074	0.01105	0.01059	0.01059
0.00190	0.00206	0.00206	0.00214	0.00178	0.00178
1.15400	1.18243	1.18241	1.24563	1.15023	1.15000
1.34020	1.83338	1.83263	1.89930	1.20990	1.17980
0.09326	0.09550	0.09548	0.09794	0.08870	0.08844
0.02607	0.02793	0.02791	0.02846	0.02347	0.02323
0.25719	0.25677	0.25672	0.25565	0.24755	0.24741
0.00708	0.00717	0.00717	0.00724	0.00696	0.00696
0.01810	0.01820	0.01819	0.01812	0.01697	0.01694
0.03193	0.03239	0.03239	0.03266	0.03058	0.03053
0.00121	0.00128	0.00128	0.00132	0.00119	0.00119
0.12642	0.13015	0.13014	0.13344	0.12350	0.12338
0.23905	0.25336	0.25333	0.26779	0.23402	0.23361

0.00701	0.00714	0.00714	0.00726	0.00690	0.00689
1.00190	0.99291	0.99289	0.99254	0.99810	0.99810
40.39378	41.41258	41.40384	42.03901	38.67657	38.60622
1.75331	1.78840	1.78817	1.82309	1.70828	1.70669
6583.06215	6736.43548	6735.01128	69476.36978	6303.41176	6291.77785
0.00286	0.00301	0.00301	0.00298	0.00241	0.00237
0.07551	0.07647	0.07646	0.07738	0.07412	0.07409
0.82363	0.85737	0.85657	0.82845	0.65790	0.64277
0.17425	0.17545	0.17540	0.17483	0.16423	0.16395
0.00911	0.00912	0.00912	0.00906	0.00860	0.00859
0.00128	0.00130	0.00130	0.00132	0.00124	0.00124
0.01780	0.01820	0.01820	0.01872	0.01780	0.01780
0.86333	0.87900	0.87876	0.88637	0.81525	0.81327
0.50962	0.51735	0.51731	0.52556	0.50274	0.50258
3.31077	3.53941	3.53833	3.67484	3.10562	3.08723
1724.31205	1711.44681	1711.42801	1811.35375	1720.55904	1720.54795
0.01409	0.01470	0.01469	0.01532	0.01384	0.01383
0.36297	0.36307	0.36300	0.36268	0.34989	0.34965
259.34486	265.26708	265.23417	271.22026	252.92137	252.67714
0.76157	0.76523	0.76516	0.77680	0.74740	0.74703
0.18361	0.19779	0.19772	0.20416	0.16986	0.16859
2.47135	2.46216	2.46187	2.47901	2.41377	2.41265
0.00209	0.00244	0.00244	0.00253	0.00186	0.00182
0.30020	0.31143	0.31142	0.32054	0.29904	0.29900
0.07376	0.07577	0.07566	0.07066	0.05091	0.04722
1.10866	1.14704	1.14687	1.16808	1.07594	1.07474
0.18884	0.20208	0.20194	0.20224	0.16160	0.15881
1.38939	1.45943	1.45920	1.50743	1.34512	1.34261
1.38590	1.37820	1.37820	1.38616	1.38590	1.38590
0.07442	0.08187	0.08182	0.08333	0.06481	0.06361
55.30365	56.31350	56.30230	56.98673	53.09431	53.01635
0.19195	0.20258	0.20254	0.20950	0.18307	0.18245
0.15596	0.15832	0.15829	0.16371	0.15000	0.14964
0.04208	0.04237	0.04236	0.04276	0.04068	0.04064
0.07262	0.07635	0.07629	0.07622	0.06081	0.05940
0.00235	0.00259	0.00259	0.00248	0.00172	0.00163
0.00676	0.00699	0.00699	0.00718	0.00655	0.00654
0.74124	0.73833	0.73817	0.73337	0.70984	0.70936
0.00315	0.00319	0.00319	0.00324	0.00308	0.00308
0.00080	0.00081	0.00081	0.00082	0.00076	0.00076
0.10766	0.10858	0.10854	0.10866	0.10060	0.10034
0.13003	0.12896	0.12891	0.12683	0.11946	0.11917
0.00259	0.00261	0.00261	0.00261	0.00243	0.00242
0.05352	0.05487	0.05485	0.05596	0.05143	0.05134
0.03090	0.03092	0.03092	0.03093	0.02942	0.02938
0.07458	0.07521	0.07519	0.07562	0.07142	0.07132
3.98710	4.03725	4.03533	4.00437	3.60189	3.58370
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000

0.14332	0.14566	0.14564	0.14787	0.14036	0.14028
0.23284	0.23694	0.23691	0.24209	0.22717	0.22696
0.62026	0.63542	0.63528	0.64161	0.59160	0.59054
0.11427	0.12152	0.12151	0.12795	0.11261	0.11250
0.02950	0.03152	0.03151	0.03315	0.02929	0.02928
0.00073	0.00073	0.00073	0.00073	0.00070	0.00070
0.63119	0.63392	0.63385	0.63962	0.61765	0.61737
0.10461	0.10618	0.10616	0.10734	0.10066	0.10053
0.10401	0.10886	0.10816	0.10754	0.10000	0.09008
0.73390	0.74358	0.10883	0.77091	0.73371	0.73370
0.73390	0.18700	0.74558	0.77091	0.73371	0.73370
0.17927	0.18700	0.18696	0.19212	0.17278	0.17243
1.00432	0.99645	0.99641	0.99559	0.99571	0.99568
0.01044	0.01045	0.01044	0.01020	0.00907	0.00900
1.59093	1.60825	1.60768	1.60936	1.47667	1.47187
0.01507	0.01621	0.01621	0.01698	0.01473	0.01471
0.02533	0.02565	0.02565	0.02587	0.02444	0.02441
118.92282	121.88635	121.86049	123.89436	113.83215	113.63318
0.00273	0.00313	0.00313	0.00297	0.00194	0.00179
0.02230	0.02263	0.02263	0.02308	0.02232	0.02232
4.11353	4.19277	4.18684	3.86105	2.82412	2.67807
0.00090	0.00092	0.00092	0.00094	0.00086	0.00086
0.06303	0.06596	0.06592	0.06613	0.05459	0.05379
30.75692	33.78256	33.76216	34.26972	26.81405	26.36308
0.28541	0.29040	0.29038	0.29664	0.28170	0.28159
0.14009	0.14499	0.14494	0.14614	0.13021	0.12971
0.08257	0.08532	0.08530	0.08613	0.07767	0.07745
2.87216	2.88066	2.88045	2.90349	2.83050	2.82984
0.20806	0.21398	0.21394	0.21728	0.20099	0.20074
0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
0.16612	0.17537	0.17535	0.18171	0.16267	0.16248
0.17601	0.17867	0.17861	0.17882	0.16425	0.16379
6.63518	6.87219	6.87054	7.07797	6.31613	6.29566
0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00440	0.00448	0.00448	0.00451	0.00420	0.00420
0.47761	0.48866	0.48799	0.45300	0.33245	0.31519
0.01217	0.01219	0.01218	0.01200	0.01103	0.01099
0.04037	0.04062	0.04062	0.04110	0.03933	0.03930
7.22180	7.26465	7.26181	7.23887	6.65177	6.62820
0.31266	0.32887	0.32868	0.33109	0.27609	0.27294
0.66775	0.68828	0.68808	0.69720	0.62802	0.62605
0.00227	0.00233	0.00233	0.00232	0.00209	0.00209
8.67108	9.14710	9.14526	9.40196	8.31513	8.29492
0.00309	0.00322	0.00322	0.00320	0.00270	0.00268
0.01643	0.01697	0.01697	0.01721	0.01515	0.01507
7.60858	7.96890	7.96708	8.18748	7.25648	7.23542
0.03672	0.03687	0.03686	0.03693	0.03524	0.03520
0.32822	0.32982	0.32972	0.32917	0.30840	0.30778

0.00468	0.00476	0.00476	0.00487	0.00460	0.00460
1.36555	1.38051	1.37977	1.35322	1.21410	1.20785
0.06899	0.07050	0.07049	0.07173	0.06672	0.06663
0.00342	0.00348	0.00347	0.00351	0.00322	0.00321
0.10488	0.10661	0.10655	0.10600	0.09465	0.09412
0.01389	0.01434	0.01434	0.01479	0.01368	0.01367
0.02319	0.02482	0.02481	0.02544	0.02153	0.02141
2.46699	2.50174	2.50121	2.51777	2.36201	2.35881
0.02599	0.02593	0.02593	0.02623	0.02591	0.02591
1.34412	1.36891	1.36863	1.38697	1.28858	1.28648
57.20260	57.29852	57.28519	57.24605	54.53631	54.47140
0.00420	0.00445	0.00445	0.00465	0.00414	0.00414
0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
1.15148	1.17571	1.17548	1.19465	1.10633	1.10452
73.61339	77.34407	77.30216	78.18877	65.36509	64.69061
0.02767	0.02821	0.02821	0.02874	0.02656	0.02651
0.07760	0.07795	0.07792	0.07702	0.07108	0.07086
0.00190	0.00196	0.00196	0.00201	0.00183	0.00183
1.00060	0.99078	0.99077	0.99122	1.00000	1.00000
7.01646	7.04476	7.04275	7.03822	6.61639	6.60414
0.00852	0.00845	0.00845	0.00845	0.00806	0.00804
0.08670	0.09050	0.09047	0.09282	0.08128	0.08090
2.41222	2.40908	2.40885	2.42685	2.36658	2.36578
15.98689	16.04271	16.03946	15.97064	15.33420	15.32311
1.03531	1.40058	1.39983	1.43522	0.90121	0.87369
1.65720	1.66685	1.66642	1.66676	1.57050	1.56800
0.05540	0.05582	0.05580	0.05579	0.05211	0.05200
0.11920	0.11947	0.11947	0.12115	0.11881	0.11880
1.65566	1.66811	1.66784	1.68022	1.60208	1.60072
0.21411	0.21761	0.21756	0.21947	0.20480	0.20449
0.06312	0.06501	0.06500	0.06608	0.06010	0.05996
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.01541	0.01547	0.01547	0.01531	0.01444	0.01441
0.05514	0.05631	0.05630	0.05773	0.05417	0.05414
0.00070	0.00071	0.00071	0.00070	0.00066	0.00066
0.24162	0.24753	0.24751	0.25387	0.23715	0.23698
0.00031	0.00033	0.00033	0.00033	0.00027	0.00027
0.92980	0.98109	0.98047	0.97720	0.80632	0.79620
0.45310	0.46081	0.46075	0.46665	0.44028	0.43990
0.05996	0.06040	0.06039	0.06056	0.05802	0.05798
0.19384	0.20450	0.20447	0.21297	0.18888	0.18856
0.00059	0.00059	0.00059	0.00060	0.00056	0.00056
0.01774	0.01862	0.01860	0.01720	0.01201	0.01126
7.02064	7.02374	7.02014	6.89025	6.28743	6.25936
0.01011	0.01008	0.01008	0.00996	0.00952	0.00951
0.03408	0.03428	0.03427	0.03392	0.03125	0.03115
0.27454	0.28647	0.28644	0.29506	0.26797	0.26766
0.06548	0.06679	0.06678	0.06804	0.06346	0.06338

0.23257	0.25185	0.25175	0.26162	0.21372	0.21163
0.00007	0.00008	0.00008	0.00008	0.00007	0.00007
0.02236	0.02260	0.02259	0.02281	0.02104	0.02098
0.01591	0.01587	0.01587	0.01583	0.01519	0.01517
0.00686	0.00685	0.00685	0.00681	0.00648	0.00647
0.63000	0.63480	0.63479	0.64440	0.62803	0.62800
3.73705	3.84451	3.84379	3.89723	3.59493	3.58975
2.58375	2.71257	2.71216	2.79212	2.50583	2.50185
0.00182	0.00203	0.00203	0.00209	0.00162	0.00160
5.42103	5.41609	5.41532	5.45136	5.26754	5.26417
4.67060	5.43173	5.43031	5.78472	4.41512	4.37740
0.01089	0.01109	0.01109	0.01148	0.01041	0.01037
0.41397	0.41861	0.41851	0.41996	0.39346	0.39283
0.00160	0.00168	0.00168	0.00171	0.00145	0.00144
0.12922	0.12956	0.12954	0.12981	0.12505	0.12497
0.00404	0.00413	0.00413	0.00420	0.00392	0.00391
0.02965	0.02966	0.02965	0.02957	0.02807	0.02803
0.01438	0.01488	0.01488	0.01528	0.01411	0.01410
5.52702	5.48249	5.48238	5.48823	5.50505	5.50498
0.00669	0.00721	0.00721	0.00742	0.00622	0.00618
0.00485	0.00721	0.00721	0.00742	0.00022	0.00443
0.00483	0.000482	0.000482	0.00056	0.00051	0.00051
4.24489	4.36889	4.36652	4.33929	3.77058	3.74211
0.28549	0.29074	0.29069	0.29521	0.27547	0.27511
0.46672	0.46350	0.46333	0.45921	0.43123	0.43008
1.28204	1.28985	1.28962	1.29228	1.23556	1.23456
0.09252	0.09474	0.09473	0.09709	0.09018	0.09008
0.07240	0.07233	0.07230	0.07152	0.06724	0.06710
0.26055	0.26726	0.26718	0.26894	0.24508	0.24445
0.16306	0.16439	0.16436	0.16550	0.15691	0.15674
0.00143	0.00169	0.00169	0.00179	0.00137	0.00136
5.71381	5.70926	5.70770	5.67535	5.40016	5.39279
9.77488	10.38326	10.37225	9.94810	7.48929	7.24432
0.49038	0.49960	0.49951	0.50640	0.47246	0.47182
0.18768	0.18744	0.18737	0.18414	0.17343	0.17312
0.00637	0.00645	0.00645	0.00650	0.00605	0.00604
1.77908	1.91843	1.91665	1.88169	1.42211	1.37732
0.00525	0.00521	0.00520	0.00511	0.00477	0.00475
0.38598	0.38733	0.38715	0.38423	0.34878	0.34702
1.03589	1.02347	1.02330	1.01460	1.00140	1.00111
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.39498	0.40270	0.40253	0.40436	0.35970	0.35762
0.00825	0.00849	0.00849	0.00879	0.00823	0.00823
0.08571	0.08856	0.08855	0.09133	0.08416	0.08409
0.07588	0.07605	0.07605	0.07649	0.07493	0.07492
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.01304	0.01360	0.01360	0.01414	0.01282	0.01281
0.24831	0.25087	0.25082	0.25388	0.23975	0.23947
0.24831	0.25087	0.25082	0.25388	0.23975	0.23947

2.97700	3.25740	3.25563	3.31867	2.63593	2.59900
3.68644	3.69925	3.69799	3.68420	3.43356	3.42496
13.56992	13.88675	13.88479	14.13887	13.18536	13.17168
0.00115	0.00119	0.00119	0.00123	0.00112	0.00112
0.00096	0.00097	0.00097	0.00099	0.00096	0.00095
0.04359	0.04339	0.04337	0.04259	0.03905	0.03887
13.97773	14.10501	14.10062	14.13602	13.10335	13.07027
0.04000	0.04138	0.04136	0.04130	0.03580	0.03554
0.01368	0.01430	0.01429	0.01430	0.01196	0.01182
0.37036	0.37171	0.37166	0.37421	0.36123	0.36104
0.00129	0.00133	0.00133	0.00132	0.00118	0.00118
0.00247	0.00250	0.00250	0.00253	0.00243	0.00243
1.67254	1.64946	1.64851	1.60224	1.47661	1.46986
0.36164	0.36908	0.36901	0.37309	0.34782	0.34736
0.19545	0.20374	0.20364	0.20372	0.17594	0.17475
0.11254	0.11303	0.11302	0.11348	0.10911	0.10904
0.86192	0.91070	0.91028	0.91670	0.77824	0.77248
0.01232	0.01239	0.01239	0.01252	0.01216	0.01216
0.02894	0.02917	0.02917	0.02958	0.02870	0.02870
0.61464	0.61149	0.61145	0.61200	0.60505	0.60496
0.01255	0.01302	0.01301	0.01349	0.01185	0.01179
0.01646	0.01647	0.01646	0.01650	0.01618	0.01618
2.04032	2.05108	2.05005	2.03432	1.83462	1.82428
26.87427	27.12927	27.11939	26.85487	24.87372	24.81973
1.00120	0.99505	0.99500	0.99461	0.99053	0.99048
0.38935	0.39514	0.39506	0.39923	0.37453	0.37405
0.04454	0.04554	0.04553	0.04596	0.04212	0.04202
0.37223	0.37561	0.37555	0.37842	0.35894	0.35857
0.00793	0.00791	0.00791	0.00787	0.00749	0.00747
0.01421	0.01422	0.01422	0.01438	0.01361	0.01359
0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
0.03273	0.03393	0.03392	0.03430	0.03040	0.03027
0.04579	0.04771	0.04770	0.04951	0.04483	0.04477
0.00548	0.00580	0.00580	0.00595	0.00525	0.00524
0.00431	0.00436	0.00436	0.00439	0.00415	0.00414
0.00226	0.00303	0.00303	0.00315	0.00205	0.00200
0.05327	0.05576	0.05573	0.05558	0.04717	0.04675
0.01027	0.01042	0.01041	0.01043	0.00964	0.00962
0.03376	0.03390	0.03390	0.03402	0.03226	0.03222
0.12473	0.12407	0.12403	0.12225	0.11682	0.11667
0.98930	0.98213	0.98211	0.98295	0.98611	0.98610
0.13442	0.13432	0.13431	0.13455	0.13103	0.13098
0.05019	0.05023	0.05022	0.05024	0.04823	0.04819
0.00166	0.00167	0.00167	0.00164	0.00152	0.00152
0.00901	0.00898	0.00898	0.00909	0.00899	0.00899
0.08335	0.08712	0.08706	0.08598	0.07186	0.07105
9.82602	9.94004	9.93991	10.17714	9.80065	9.79998
0.97531	1.03983	1.03900	1.01901	0.80788	0.79309

0.34206	0.34969	0.34962	0.35375	0.32785	0.32734
0.98421	0.99347	0.99308	0.98274	0.90483	0.90219
0.00450	0.00455	0.00454	0.00431	0.00354	0.00348
2.45638	2.50060	2.50030	2.54192	2.39745	2.39562
0.00665	0.00682	0.00682	0.00687	0.00634	0.00633
0.16063	0.16264	0.16262	0.16487	0.15610	0.15597
0.01130	0.01146	0.01146	0.01157	0.01101	0.01100
0.00067	0.00068	0.00067	0.00068	0.00064	0.00064
2.19413	2.22056	2.21955	2.19876	1.99050	1.98187
0.78160	0.79105	0.79086	0.80094	0.74377	0.74220
0.00113	0.00113	0.00113	0.00111	0.00103	0.00103
0.04080	0.04104	0.04103	0.04102	0.03876	0.03870
0.31272	0.31263	0.31257	0.31102	0.30046	0.30028
0.02961	0.02937	0.02936	0.02911	0.02850	0.02849
56.95766	57.44721	57.43121	57.83001	53.78289	53.66234
0.02077	0.02101	0.02101	0.02117	0.01976	0.01973
3.99909	4.09775	4.09681	4.14910	3.81508	3.80771
0.33720	0.34123	0.34117	0.34421	0.32611	0.32580
1.17577	1.19577	1.19539	1.19092	1.10105	1.09875
5.57064	5.61593	5.61476	5.63788	5.33881	5.33256
0.00049	0.00052	0.00052	0.00053	0.00043	0.00042
0.03139	0.03230	0.03229	0.03296	0.03014	0.03009
0.00955	0.00978	0.00977	0.00970	0.00853	0.00847
48.18340	49.21720	49.20930	50.12491	46.63512	46.57660
0.01232	0.01221	0.01221	0.01203	0.01140	0.01138
0.15751	0.15755	0.15753	0.15854	0.15310	0.15301
0.00890	0.00929	0.00929	0.00949	0.00863	0.00862
0.03039	0.03041	0.03041	0.03079	0.03023	0.03023
0.00953	0.01012	0.01011	0.01015	0.00837	0.00827
0.00333	0.00795	0.00795	0.00810	0.00837	0.00827
#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
0.60229	0.61185	0.61170	0.61659	0.57258	0.57151
0.16256	0.16381	0.16376	0.16408	0.15260	0.15224
0.25967	0.26044	0.26036	0.25814	0.24334	0.24293
1.29939	1.30654	1.30620	1.31056	1.23126	1.22905
0.02498	0.02469	0.02467	0.02367	0.02114	0.02098
0.05160	0.05240	0.05240	0.05394	0.05102	0.05100
0.03160	0.03240	0.03240	0.03948	0.03102	0.03100
82.13761	85.64383	85.62453	87.97663	78.38582	78.18239
0.01325	0.01411	0.01411	0.01504	0.01319	0.01319
0.03051	0.03106	0.03105	0.01304	0.02974	0.02972
0.04355	0.04497	0.04495	0.04523	0.04008	0.03989
0.12443 0.02544 0.00038 0.00303 0.21321 99.28986	0.12773 0.02602 0.00039 0.00330 0.21515 101.85170	0.12768 0.02602 0.00039 0.00330 0.21510 101.83127	0.12697 0.02668 0.00040 0.00355 0.21634 104.37611	0.11419 0.02464 0.00038 0.00298 0.20368 95.31878	0.11377 0.02460 0.00038 0.00297 0.20339 95.11614

4.35106	4.45385	4.45278	4.50199	4.14007	4.13174
0.06855	0.07105	0.07104	0.07416	0.06708	0.06699
14.67069	15.30789	15.30483	15.68459	14.07479	14.04431
0.08749	0.08862	0.08861	0.08892	0.08401	0.08392
0.19738	0.19814	0.19808	0.19739	0.18653	0.18625
0.01284	0.01327	0.01327	0.01349	0.01219	0.01216
0.88136	0.88546	0.88528	0.88774	0.84648	0.84564
0.05475	0.05686	0.05686	0.05829	0.05392	0.05389
972.34120	981.33171	981.07411	1133.44872	920.93381	919.37880
0.03729	0.03786	0.03783	0.03767	0.03141	0.03079
0.00181	0.00182	0.00181	0.00184	0.00177	0.00176
0.24485	0.24868	0.24864	0.25220	0.23835	0.23815
0.54520	0.54687	0.54656	0.53518	0.48192	0.47920
0.00685	0.00682	0.00682	0.00680	0.00659	0.00659
0.00218	0.00221	0.00221	0.00224	0.00209	0.00209
132.54946	133.01199	132.97171	133.48354	124.44422	124.23254
0.03028	0.03375	0.03373	0.03410	0.02657	0.02620
0.00227	0.00228	0.00228	0.00232	0.00225	0.00225
0.56838	0.58233	0.58217	0.59025	0.53692	0.53542
0.00140	0.00153	0.00153	0.00160	0.00138	0.00138
0.03405	0.03731	0.03731	0.03931	0.03331	0.03325
0.16275	0.16164	0.16162	0.16087	0.15732	0.15725
0.39240	0.39464	0.39461	0.39802	0.38638	0.38628

57.3	49.3
2832.00748	2821.21548
41528.50529	41186.66957
23.30670	25.39802
0.88658	0.88835
27.55356	30.13756
2.02245	2.01020
26.14254	26.36555
0.20144	0.19901
1.56025	1.58760
350.73110	347.09045
0.02785	0.02762
0.08634	0.08693
21.89020	21.79301
0.01312	0.01316
150.58917	149.59847
3.95300	3.91256
0.08780	0.08748
9.49305	9.43621
0.00000686	0.00000670
0.27049	0.26766
0.26339	0.25777
5.07343	5.02303
0.54751	0.59340
513.14314	507.74002
18.30930	18.21210
45.86864	45.95338
0.00315	0.00314
0.15375	0.15238
0.20095	0.20060
0.06892	0.06806
0.30875	0.32822
0.11069	0.11218
4.45161	4.67668
0.01713	0.01698
2.31934 0.15084	2.30122 0.15325
217.38106	219.79133
0.65841	0.65731
0.27823	0.26829
479.56169	472.86956
0.47216	0.44955
0.01905	0.02097
37.41029	37.76818

0.03933	0.04077
161.50358	162.55829
2.64269	2.54828
0.00611	0.00613
0.03750	0.03659
2.02679	2.03513
0.01913	0.01861
0.00039	0.00039
4.29082	4.29583
1.13138	1.14157
112.45907	111.94270
8.40468	8.13513
0.36776	0.36955
0.04382	0.04155
23.17685	22.63809
2.13810	2.11661
0.03497	0.03420
0.10421	0.10190
0.00366	0.00371
0.91262	0.90357
0.04235	0.04167
0.08862	0.08984
0.10508	0.10440
0.14412	0.14397
141.94869	139.24799
0.01336	0.01328
0.16013	0.15791
0.01737	0.01740
0.10846	0.10740
0.00368	0.00358
0.00363	0.00343
0.00065	0.00067
0.00268	0.00257
0.09033	0.08863
0.00342	0.00341
0.00186	0.00189
2.97185	2.95884
118.09227	121.80552
58.68492	57.41608
2449.80029	2413.87558
38096.85428	37304.29263
29.52013	28.57357
0.81521	0.79707
1.91550	1.86881
24.45313	23.95657
31.08273	30.89115
1.44577	1.43862
0.02431	0.02378
0.02431	0.02376

300.57657	296.97716
0.17699	0.17340
0.07925	0.07742
18.59819	18.40553
3.45119	3.37692
125.69275	124.16333
0.07798	0.07664
9.14847	8.82326
0.01269	0.01276
0.23502	0.22486
0.00000605	0.00000594
0.24615	0.24216
4.30663	4.20771
440.58333	426.69971
0.62345	0.59867
15.58918	15.21320
0.00282	0.00276
38.97587	38.61884
0.13531	0.13320
0.18976	0.18315
0.06497	0.06327
0.35538	0.36349
5.02590	5.10045
0.10460	0.10653
0.01606	0.01575
0.54875	0.54619
0.12554	0.12671
2.04865	2.03450
206.69562	200.53239
138.63201	136.66499
0.22695	0.22050
0.38989	0.37850
483.56299	469.58188
33.74934	32.86636
0.00589	0.00575
0.03812	0.03805
93.43273	92.39829
22.68961	21.70662
1.80386	1.75908
0.03546	0.03481
0.01715	0.01632
2.19811	2.09152
3.62879	3.65695
0.02172	0.02126
2.57997	2.38631
2.57997	2.38631
0.32872	0.31896
0.03124	0.03101
0.00127	0.00101

7.41729	7.21431
0.00034	0.00034
0.03484	0.03497
0.03151	0.03077
1.03447	1.02770
0.09147	0.08925
115.28360	114.44965
0.09539	0.09392
0.16444	0.15419
0.00382	0.00360
0.12404	0.12305
0.09678	0.09304
0.10249	0.09818
0.86492	0.83177
0.00296	0.00289
0.01329	0.01307
0.01596	0.01530
0.00192	0.00187
0.00334	0.00318
0.00070	0.00069
0.00160	0.00161
0.09658	0.09447
2.78719	2.69606
112.85722	109.96524
60.52859	57.44881
2724.49035	2693.35378
40556.85002	40021.70627
29.01750	29.89891
2.09597	2.07584
0.88371	0.87188
27.48841	26.87896
33.71460	33.52382
0.08666	0.08469
1.62876	1.59472
330.57374	325.25680
0.02794	0.02747
0.19811	0.19478
21.01296	20.53242
140.43658	138.49522
0.08800	0.08611
3.81514	3.75365
9.74536	9.60594
0.01495	0.01457
0.25220	0.24997
0.26515	0.25946
0.00000679	0.00000667
485.61239	478.23499
16.97492	16.77673

4.82620	4.75298
0.66689	0.64285
0.00309	0.00303
0.14593	0.14476
43.82888	42.57996
0.20042	0.19517
0.06730	0.06657
5.14614	5.59320
0.43527	0.45908
0.11420	0.12411
0.01689	0.01641
220.33967	217.74732
0.14940	0.14640
0.22781	0.21395
0.62608	0.60825
2.36297	2.32745
0.44767	0.42225
488.99113	473.64444
155.89395	152.19705
104.22031	102.83454
37.31475	36.51175
2.00150	1.92354
21.98879	21.32968
0.04296	0.04267
0.01796	0.01783
2.68521	2.56361
0.03523	0.03473
0.00677	0.00649
0.02518	0.02626
0.03418	0.03419
7.98711	7.86994
0.35412	0.34839
4.33612	4.27475
2.30689	2.24009
0.00039	0.00039
0.03787	0.03834
131.83825	129.94330
0.00409	0.00399
0.09810	0.09642
0.03896	0.03833
0.10420	0.10482
0.09724	0.09568
1.18236	1.15365
0.01408	0.01342
0.13913	0.13656
0.17439	0.17488
0.09736	0.08734
0.01544	0.01519

0.00342	0.00314
0.89468	0.88249
0.00328	0.00325
0.00067	0.00064
0.00346	0.00342
0.00201	0.00194
0.00179	0.00180
0.09681	0.09615
2.98909	2.89998
128.16548	126.45274
62.62505	60.35319
2714.57708	2680.24789
40618.41528	40158.85960
31.20731	30.97160
2.03205	1.97931
0.88643	0.88381
25.52869	25.34633
33.39914	32.94366
22.13974	22.24038
311.46466	309.97741
0.02631	0.02601
1.51469	1.51709
0.18910	0.18659
3.57118	3.53594
0.08243	0.08168
139.82065	139.18181
0.08056	0.07974
9.93063	9.84738
0.01414	0.01406
0.25809	0.25543
0.27855	0.27207
473.15635	472.92382
4.67701	4.67077
0.00000664	0.00000653
0.61757	0.61117
16.58543	16.62719
0.00296	0.00294
43.27312	43.22710
0.15969	0.16037
0.14637	0.14588
0.06699	0.06622
0.41266	0.40814
6.11232	6.00997
0.14271	0.14519
212.61586	202.99975
2.11917	2.14052
0.13042	0.12895
0.01494	0.01492

477.52979	462.19564
0.60167	0.60017
146.64903	145.91768
1.90543	1.90499
0.03698	0.03515
0.00039	0.00208
34.91030	34.69994
0.25350	0.24287
100.08703	100.78098
0.01951	0.01926
21.49645	21.29854
0.03029	0.03017
0.46607	0.46291
0.00036	0.00036
0.03665	0.03545
0.00673	0.00679
2.13516	2.10920
8.46035	8.32892
3.85917	3.83710
0.00400	0.00389
0.04048	0.04003
110.04838	110.13981
0.02644	0.02650
0.35126	0.34435
2.96486	2.88004
0.09743	0.09394
0.03989	0.03842
0.09548	0.09144
0.10746	0.10388
1.13477	1.11286
0.17736	0.17317
0.09453	0.09408
0.13296	0.13198
0.89963	0.88595
0.01383	0.01327
0.01537	0.01503
0.00315	0.00308
0.00354	0.00333
0.00068	0.00067
0.00205	0.00199
0.08860	0.08429
0.00191	0.00183
2.80139	2.71043
120.93503	119.33302
53.45409	53.88482
2942.98034	2901.71495
42603.96193	42045.49869
33.23799	33.28613
55.25,55	03.20313

	•
0.93218	0.91569
2.16496	2.12455
27.87599	27.36693
36.89256	35.60001
1.67849	1.65535
338.58943	332.67600
23.72970	23.04978
0.02904	0.02839
0.20309	0.19974
3.86788	3.76442
0.08943	0.08763
0.08669	0.08573
10.42971	10.23379
0.01564	0.01537
148.55920	146.59649
0.28201	0.27673
5.00654	4.96538
0.26955	0.26574
18.21373	17.89764
0.00000703	0.00000693
0.65707	0.64164
491.47576	482.90845
0.00314	0.00308
0.15389	0.14809
46.40676	45.47376
0.06879	0.06803
0.41802	0.40878
0.15744	0.14999
6.02101	5.76128
2.56702	2.49401
0.15535	0.15104
0.65506	0.65277
0.01705	0.01679
483.77561	470.61348
0.26949	0.25841
38.11771	37.51619
157.66836	154.78735
231.44416	226.57642
0.03458	0.03435
0.02083	0.02032
0.50493	0.49371
2.07220	2.05202
109.69066	108.30914
0.00283	0.00280
0.03535	0.03430
0.00039	0.00039
0.03485	0.03382
8.78507	8.49943

0.00722	0.00704
127.89012	124.71820
0.04405	0.04367
0.09976	0.09676
23.52466	23.28012
0.36466	0.35714
0.02818	0.02704
2.35904	2.33535
0.04141	0.03999
3.00333	2.79794
0.09529	0.09565
0.00405	0.00391
0.10079	0.09982
4.38162	4.25764
0.01445	0.01421
0.01147	0.01224
0.00346	0.00334
0.11322	0.11116
0.14349	0.14226
1.19612	1.15404
0.18831	0.18946
0.93631	0.92483
0.00331	0.00324
0.00076	0.00075
0.00183	0.00174
0.00200	0.00191
0.09594	0.09457
2.89963	2.86884
133.82012	132.03875
61.70728	60.88181
2832.93330	2707.40940
41229.23138	39955.16095
32.89465	31.57050
0.91892	0.88608
2.07595	2.00568
34.42030	33.21119
26.95136	25.85584
333.78793	325.98809
0.02673	0.02591
1.58235	1.49969
22.50589	21.94271
3.73412	3.60509
0.08459	0.08141
0.08418	0.08135
0.19892	0.19405
143.66650	139.15592
10.16360	9.90668
0.27115	0.25905

0.01494	0.01426
0.25712	0.24723
0.00000690	0.00000673
4.74286	4.55512
479.99499	469.81850
0.53653	0.52175
18.00870	17.59032
0.00302	0.00292
44.67776	43.21502
0.19614	0.18679
0.06892	0.06718
0.43634	0.46149
5.79245	5.61708
0.14657	0.14093
0.01341	0.01284
0.14535	0.13794
486.39903	472.40829
2.45166	2.33815
230.81872	225.86705
152.83761	147.63703
0.62683	0.59941
0.27710	0.27333
36.63568	35.22629
0.02038	0.01953
2.02181	1.93798
126.59208	124.92750
21.73292	21.23800
0.30510	0.28722
0.02964	0.02851
8.38176	8.06574
103.02205	99.54931
0.46657	0.45179
0.02978	0.02852
2.77431	2.67817
0.00039	0.00038
2.39816	2.37398
0.00697	0.00663
4.20169	4.00563
0.03451	0.03344
0.04216	0.04079
0.05550	0.06131
0.02644	0.02542
0.03715	0.03687
0.09880	0.09856
0.18728	0.17127
0.01540	0.01496
0.00361	0.00346
0.00406	0.00391

•	
1.09439	1.06645
0.01320	0.01281
0.11217	0.10923
0.13610	0.13193
0.00357	0.00342
0.09934	0.09472
0.92023	0.89779
0.00323	0.00312
0.00194	0.00188
0.00072	0.00070
0.00187	0.00180
0.09571	0.09307
2.76019	2.66908
127.12153	120.97033
62.42624	61.28802
2789.18396	2755.28490
40820.16346	40417.80132
32.78776	32.36356
0.88571	0.87350
2.03164	2.00348
26.27502	25.91200
32.80661	32.12820
333.02253	327.76259
0.02513	0.02459
1.51142	1.47053
21.99635	21.76487
0.08164	0.08062
0.19575	0.19373
140.41378	138.11838
3.62308	3.57795
9.54832	9.38967
0.08284	0.08195
0.26057	0.25161
0.01450	0.01430
0.25644	0.25353
0.00000679	0.00000675
18.05345	17.70488
473.64818	467.20416
0.54327	0.53635
4.65673	4.61373
0.00293	0.00291
44.40613	43.84153
0.14400	0.14210
0.06860	0.06761
0.49841	0.49181
5.13448	5.06072
0.14446	0.14186
0.01489	0.01466
0.01-03	0.01700

1	1
0.14286	0.14145
146.79383	144.29604
2.34742	2.32353
501.94603	496.07397
35.77843	35.41278
229.69334	226.81121
0.27904	0.26950
0.62537	0.61725
0.03105	0.02988
1.98730	1.96450
0.46524	0.45470
0.02100	0.02075
100.63410	99.33704
2.46362	2.40693
22.27323	21.72017
0.04104	0.04063
7.92165	7.55549
0.07342	0.06956
0.00038	0.00038
0.03246	0.03209
0.00635	0.00620
4.15814	4.06486
0.02458	0.02400
0.31831	0.31062
2.67948	2.61600
0.18463	0.17914
123.99239	121.59277
0.03607	0.03605
0.10251	0.09762
0.03618	0.03534
0.09532	0.09148
0.01393	0.01394
1.10465	1.08985
0.10839	0.10612
0.01270	0.01189
0.13337	0.13147
0.00403	0.00392
0.00369	0.00358
0.91852	0.91027
0.00343	0.00344
0.00321	0.00311
0.00069	0.00067
0.00183	0.00183
0.00169	0.00164
0.09530	0.09344
2.76405	2.70967
127.32271	127.27539
62.98476	63.25854

2761 75700	2744 16649
2761.75790	2744.16648
40838.57028	40487.18365
32.78598	32.16716
0.89846	0.88844
2.01700	1.98843
32.44351	31.91749
360.14728	353.08227
26.17669	26.14351
0.16995	0.16589
0.02481	0.02486
1.53239	1.48816
21.84080	21.81350
0.08118	0.08072
0.19484	0.19233
143.45468	142.64114
9.40245	9.36117
3.65453	3.64732
0.08468	0.08393
0.26489	0.26226
0.01448	0.01423
4.76111	4.68881
17.99611	17.54372
0.56651	0.57024
43.55105	41.53803
0.00000694	0.00000687
469.94472	465.74134
0.00299	0.00297
0.14564	0.14472
0.06821	0.06745
0.54492	0.52879
5.28251	5.29483
0.13696	0.13536
2.45249	2.48488
0.01448	0.01415
517.72534	507.27971
2.34013	2.30780
0.30169	0.31252
227.48332	226.37604
0.14105	0.13938
149.88188	148.45197
0.28424	0.27411
36.58560	36.38458
0.02166	0.02105
0.02061	0.02292
2.37829	2.33630
101.11277	100.13325
0.29341	0.28480
0.61828	0.61040

2.00507	1.98442
0.00630	0.00629
0.10414	0.10329
0.03290	0.03257
0.00039	0.00038
0.07838	0.07694
8.08848	7.96499
0.09332	0.09179
0.01279	0.01291
0.03607	0.03591
0.19037	0.18176
0.03666	0.03588
0.09866	0.09500
0.03220	0.03111
0.04081	0.04023
22.99912	22.59522
125.58091	124.49745
4.15429	4.10810
0.00399	0.00377
0.01444	0.01395
0.13506	0.13329
1.12882	1.11405
0.00309	0.00310
0.00364	0.00353
0.91000	0.88493
0.00359	0.00356
0.00066	0.00064
0.00164	0.00162
0.00179	0.00174
0.09645	0.09570
2.76717	2.71842
130.43412	128.12496
65.45017	65.48131
43444.28916	42823.18231
3001.89778	2940.55283
33.91867	34.42592
0.94524	0.92916
28.04591	27.72314
2.09885	2.06567
0.08411	0.08717
0.02736	0.02787
33.85287	33.32612
376.73875	372.11547
0.20210	0.19879
1.61811	1.57422
23.62158	23.27684
153.16234	150.29336
3.88163	3.82620

0.21303	0.20899
0.08851	0.08743
0.01496	0.01472
9.94894	9.79819
0.28039	0.27401
0.00000704	0.00000698
4.98783	4.85531
0.59563	0.58538
497.33008	491.89863
18.69607	18.33479
45.97953	45.72646
0.15589	0.15279
0.19258	0.18620
0.53508	0.52375
5.49861	5.57641
0.14000	0.14481
522.77816	516.87874
0.06920	0.19608
0.01569	0.01536
244.83407	232.40353
2.53654	2.50477
159.89844	158.56913
0.63357	0.63296
38.73954	38.21767
0.29129	0.28893
2.64257	2.71656
0.03041	0.02988
2.69372	2.57385
0.10020	0.11077
2.14313	2.13440
105.95526	104.05579
0.02164	0.02142
0.00704	0.00681
0.03374	0.03272
8.37213	8.15210
0.03806	0.03790
0.31372	0.31078
0.03638	0.03522
4.32868	4.26468
0.03277	0.03235
23.81207	23.54867
0.00339	0.00336
0.00339	0.00336
0.04371	
	0.08573
0.88243	0.87530
0.19621	0.19682
0.09354	0.09191
0.01358	0.01376

	1
0.00396	0.00377
129.37013	126.88863
0.00322	0.00322
1.18669	1.16809
0.14500	0.14266
0.10204	0.09642
0.01509	0.01472
0.00387	0.00381
0.00068	0.00066
0.00170	0.00170
0.09753	0.09673
0.00180	0.00179
2.81796	2.79538
137.82873	134.95742
72.42589	71.50083
3287.61111	3226.02644
47747.55713	47021.80023
36.73016	36.41958
1.00631	0.98777
2.18803	2.16195
31.19492	30.70982
36.02224	35.35716
0.03256	0.03249
0.10414	0.10283
412.50882	407.89887
1.69234	1.67042
0.21486	0.21252
25.93039	25.56803
0.17353	0.16782
164.92324	162.72859
10.63796	10.46838
4.21762	4.14443
0.00000749	0.00000732
0.01685	0.01650
0.09286	0.09143
5.64684	5.67886
0.29664	0.29242
0.64295	0.62768
19.46579	19.34498
541.71000	534.15202
50.60585	50.26212
0.00336	0.00331
	0.00331
0.16980	
0.06859	0.06780
0.52382	0.50376
0.15024	0.15003
0.18482	0.18049
0.03321	0.03472

•	
571.39731	571.74705
2.80340	2.76263
250.48324	246.05417
0.01743	0.01715
0.29764	0.29421
0.69127	0.68316
172.60555	169.59082
41.76082	41.15289
3.28225	3.16508
0.34696	0.34185
112.08939	110.61616
9.08214	8.88067
0.00043	0.00042
2.90850	2.81411
0.00837	0.00826
2.30146	2.27273
0.02084	0.02013
0.00056	0.00166
0.09842	0.09658
0.03624	0.03526
4.63252	4.55236
0.04119	0.03968
0.23042	0.22560
0.03032	0.02875
0.01413	0.01405
139.07180	136.89220
0.35804	0.35162
0.03951	0.03894
0.04757	0.04711
25.66672	25.36772
0.14036	0.13616
0.09670	0.09469
0.11220	0.10985
0.98981	0.94544
0.15551	0.15382
0.00413	0.00392
1.29190	1.26731
0.00338	0.00321
0.00384	0.00374
0.01623	0.01584
0.00400	0.00393
0.00078	0.00076
0.09539	0.09782
0.00204	0.00198
2.97928	2.93017
156.05477	154.95151
99.76152	96.59534
3265.00982	3228.47613
	•

47220 67060	46727 64504
47230.67068	46727.64581
34.14683	35.03638
1.02077	1.00066
2.19722	2.16206
30.70712	29.98774
36.85096	36.03525
1.70338	1.68145
0.03362	0.03271
0.10541	0.10395
420.37929	412.26353
25.95686	25.57738
0.18159	0.17590
0.21492	0.21174
163.66889	161.71906
4.24683	4.16076
0.00000738	0.00000732
0.28793	0.28700
10.58551	10.35657
0.01636	0.01586
0.09272	0.09162
0.64535	0.63767
5.79043	5.71618
19.20038	18.87974
541.58399	532.47476
0.00337	0.00332
51.47642	51.08588
0.17095	0.16999
0.06863	0.06816
6.84032	6.88836
0.49664	0.48991
0.15598	0.15547
2.83168	2.82231
0.18356	0.18090
248.77327	245.04353
0.01704	0.01657
583.11311	568.61840
-0.00008	0.00221
0.29062	0.28861
0.03701	0.03561
0.69988	0.68887
172.86059	168.32420
41.29666	41.04095
2.94693	2.96441
0.00043	0.00043
0.34729	0.35554
2.28620	2.27108
4.71146	4.64425
9.54049	9.36675
5.34045	3.30073

3.39276	3.25629
0.02071	0.01993
112.66142	111.84847
0.00803	0.00780
0.02995	0.02878
0.03896	0.03885
0.04221	0.04164
0.35914	0.35198
0.21613	0.21053
0.03698	0.03597
0.11485	0.11163
25.44784	25.22492
0.04678	0.04571
138.53621	136.75474
0.14287	0.14105
1.29092	1.26753
0.01513	0.01431
0.11897	0.11334
0.98060	0.96939
0.15473	0.15314
0.09804	0.09565
0.00408	0.00399
0.00395	0.00394
0.00390	0.00376
0.01630	0.01586
0.09750	0.09775
0.00401	0.00399
0.00077	0.00075
0.00204	0.00197
2.99126	2.94120
154.07574	155.11931
98.37193	95.93566
47016.96045	45732.61453
3280.91641	3186.63709
41.11965	40.07409
0.99525	0.96370
1.70068	1.72788
2.09575	2.03587
0.03311	0.03300
29.65350	28.85651
35.10348	34.29495
404.19274	395.02318
0.10041	0.09736
0.00000759	0.00000756
4.09828	4.01445
0.01538	0.01512
0.20708	0.20148
25.33775	24.52065
23.33173	24.32003

4.54.4.45.05	455.05064
161.14586	155.85061
0.18830	0.18713
10.32312	10.10884
0.08950	0.08695
0.29021	0.28091
5.67264	5.53300
0.63488	0.60350
18.34947	18.01352
534.62543	520.37498
0.00329	0.00316
49.72707	48.48526
0.17038	0.16642
0.07017	0.06870
8.06957	7.92051
0.16235	0.15955
0.47405	0.45793
0.01551	0.01515
251.58887	244.24436
578.99312	565.57419
0.17580	0.17024
2.84595	2.76931
40.55078	39.58904
0.28409	0.27485
4.52031	4.46394
165.87452	160.22103
0.67843	0.66091
2.25398	2.17748
0.13478	0.14156
0.09023	0.11082
111.78683	108.74211
0.00734	0.00699
0.00220	0.00235
0.03939	0.03791
0.00043	0.00040
0.04234	0.04197
2.74336	2.69419
9.80832	9.49626
0.03693	0.03660
0.34823	0.33303
138.78996	136.67930
0.03994	0.03860
3.17842	3.05363
0.02006	0.01930
0.04448	0.04351
0.02958	0.02803
0.21353	0.20530
0.00389	0.00391
0.33871	0.32995

24.92088	24.22419
0.11406	0.11218
0.09792	0.09714
0.01607	0.01571
1.07123	1.00351
0.15053	0.14627
0.01626	0.01596
0.00403	0.00401
1.25131	1.23266
0.00391	0.00382
0.00408	0.00394
0.00077	0.00077
0.11354	0.11129
0.00186	0.00180
2.89717	2.85019
159.05857	154.57180
88.12843	102.93812
46925.84039	46770.45811
3278.22930	3252.87175
43.43915	41.85876
0.00000371	0.00000751
1.00510	1.00026
0.20010	0.20354
0.03425	0.03582
2.16584	2.14363
30.12162	29.96731
35.92154	35.63003
1.87292	1.86346
0.10468	0.10421
413.21141	409.54409
4.26772	4.28336
25.54141	25.58705
0.01754	0.01728
162.11965	160.82190
0.08995	0.08971
0.29663	0.29485
10.57985	10.49710
0.20453	0.19728
532.36093	530.06532
5.68338	5.68952
0.65169	0.64619
0.00330	0.00328
19.15265	18.93652
0.17962	0.18079
0.17212	0.17162
0.06798	0.06621
8.04474	7.64357
0.47336	0.46224
0.4/330	0.40224

0.16753	0.16536
0.13998	0.15501
0.01527	0.01482
2.82877	2.85097
0.17812	0.17247
250.28432	248.82174
0.00036	0.00039
0.02722	0.02903
590.71344	588.46668
40.97199	41.18608
0.00747	0.00780
0.13604	0.13241
0.32467	0.32632
0.29849	0.28504
167.83288	165.32747
0.69927	0.69401
2.24061	2.24116
0.04244	0.04165
5.20048	5.17165
1.23583	1.18546
3.27716	3.18318
0.35416	0.35446
0.04511	0.04539
0.03857	0.03789
143.51115	142.00005
3.17175	3.10497
9.55317	9.28640
25.32063	25.31106
0.04679	0.04622
113.02793	112.38193
0.02003	0.01935
0.21655	0.21951
0.15009	0.15018
0.10445	0.11051
0.04138	0.04092
0.00389	0.00380
0.83121	0.78136
0.00250	0.00242
0.01604	0.01562
0.00424	0.00412
0.09871	0.09821
0.01634	0.01569
0.00382	0.00371
0.00403	0.00394
0.00079	0.00078
0.00190	0.00182
0.11797	0.11690
2.92177	2.88949

160.97256	158.55154
123.56070	118.39863
49579.88140	49159.05362
3274.88858	3200.24935
0.00000595	0.00001270
37.80117	36.80829
0.22579	0.21902
0.99021	0.96932
2.05633	2.00599
0.03480	0.03474
27.84817	27.13794
30.95789	29.79196
402.45591	395.62397
0.10071	0.09824
1.65144	1.58134
159.81479	156.31182
4.18586	4.05959
0.01682	0.01649
24.13332	23.56331
0.08830	0.08546
5.77019	5.57772
0.30054	0.29228
10.63966	10.36954
1.00635	0.96454
0.00328	0.00315
18.03908	17.60194
545.50953	528.60774
0.20308	0.19362
0.65096	0.63535
0.17468	0.17300
49.48414	48.23488
0.06419	0.06287
6.54763	6.24764
0.42919	0.41132
0.14871	0.14402
0.00043	0.00043
0.01445	0.01386
40.57545	39.96024
2.79463	2.70155
0.16059	0.15483
262.15373	258.66434
0.63244	0.60909
606.62458	600.30158
0.18112	0.17066
2.19747	2.12697
0.03830	0.03648
164.07142	159.20329
0.00817	0.00805
0.00017	5.0000

0.27252	0.26748
0.04580	0.04392
0.00316	0.00411
111.80820	109.25184
0.36815	0.34852
0.01789	0.01722
0.39980	0.38891
4.85813	4.67662
0.03350	0.03228
0.03581	0.03460
2.95606	2.82421
1.32642	1.31720
0.22793	0.22372
0.14763	0.14200
0.04241	0.04122
8.96996	8.74999
24.42696	23.46579
0.03977	0.03837
3.05996	2.96788
0.15701	0.15409
141.70579	137.07581
0.01471	0.01473
0.00395	0.00378
0.01535	0.01505
0.12965	0.12350
0.09733	0.09357
0.00376	0.00373
0.93474	0.90482
0.00269	0.00255
0.00417	0.00409
0.00076	0.00073
0.00194	0.00186
0.11727	0.11569
2.85454	2.80718
140.89537	136.46996
112.12039	107.90065
49595.59642	49599.96961
3313.19838	3323.45020
0.00001471	0.00002053
40.73038	40.45118
1.01941	1.00577
2.11843	2.07649
0.22667	0.22183
28.90614	29.23124
0.03664	0.03544
416.98817	414.17554
0.29216	0.29784
0.10445	0.10395
0.10445	0.10595

161 22517	162.27460
161.22517	162.37469
33.14872	32.40866
1.70910	1.67460
24.86257	24.56961
4.28421	4.26339
0.01606	0.01564
0.09099	0.08971
1.00805	0.99808
10.79341	10.76604
547.67570	555.03144
18.01538	17.52335
0.19332	0.18542
6.07121	5.90941
0.00346	0.00339
0.65250	0.62405
50.34370	50.39984
0.17547	0.17612
0.06448	0.06364
6.96272	6.71162
0.16032	0.15699
0.44491	0.43656
262.33377	259.40656
639.69053	630.51985
0.03599	0.03948
0.00052	0.00050
0.01528	0.01485
0.15751	0.14954
166.75464	168.56987
0.30069	0.34850
3.02162	2.99278
43.13156	42.47634
2.35282	2.32306
0.19891	0.20600
0.69590	0.68315
0.26985	0.26715
114.01890	113.89011
0.00847	0.00809
0.04954	0.04720
0.01834	0.01767
0.03479	0.03309
0.03679	0.03610
0.13778	0.13591
0.37218	0.35581
9.04677	8.84192
1.31761	1.29537
5.11434	5.07591
0.03962	0.03734
3.02545	2.98147
3.02343	2.30147

0.00414	0.00398
0.01631	0.01622
140.80505	140.39200
0.04330	0.04212
25.85128	25.85505
0.00416	0.00422
0.23079	0.22911
0.16284	0.16048
0.00365	0.00350
0.01585	0.01512
0.00424	0.00410
3.17572	3.13578
0.09994	0.09917
0.11551	0.11170
0.94207	0.91227
0.00260	0.00238
0.00187	0.00179
0.00075	0.00075
0.11964	0.11894
2.63560	2.57306
148.24646	144.72152
116.33690	109.83216
53958.50999	52832.75001
0.00000948	0.00001307
3529.55637	3473.80469
41.88027	40.92584
32.61342	31.60021
1.06171	1.04559
2.25338	2.19999
0.03817	0.03850
0.24020	0.23471
34.36520	33.38794
426.08710	418.56080
1.82104	1.82008
0.11083	0.10907
0.32851	0.32163
174.49084	172.36712
26.38860	26.00018
0.09473	0.09384
0.01690	0.01646
4.65006	4.58401
11.16464	11.04902
1.00789	0.99786
579.14124	572.00997
0.19329	0.18424
0.19329	0.18424
6.31039	6.26728
19.14381	18.60598

0.68440	0.66384
53.19404	52.63001
0.18521	0.18260
0.06459	0.06328
0.16138	0.16807
7.48054	7.21126
0.44090	0.43639
0.13874	0.14585
-0.00084	0.00332
0.22915	0.23654
0.01420	0.01384
676.68801	648.83096
277.68983	273.74865
0.47117	0.47066
0.00051	0.00049
0.04008	0.03873
3.10458	3.06327
187.51564	182.51777
157.76523	156.38936
2.42679	2.39396
0.00836	0.00795
0.02246	0.07733
45.73699	45.20113
0.71031	0.70485
0.30125	0.30045
0.01876	0.01797
123.18225	121.96427
0.37818	0.36153
0.03826	0.03789
9.03995	8.84101
1.36764	1.34121
0.03779	0.03716
0.03449	0.03313
0.05094	0.05051
0.13738	0.13698
2.84378	2.73230
0.03964	0.03932
5.34387	5.24301
0.16901	0.16745
26.97420	26.13929
3.09001	3.01843
0.24994	0.24879
0.10078	0.09600
0.01606	0.01556
0.86651	0.89628
0.01672	0.01607
0.00475	0.00469
0.00473	0.00413
0.00723	0.00713

0.00375	0.00362
0.00082	0.00082
0.00263	0.00253
0.00208	0.00200
0.11781	0.11491
2.91310	2.85929
154.32105	151.03415
118.73834	116.83757
54164.69294	53218.92113
3472.84080	3422.29927
1.08097	1.06763
0.00002	0.00002
40.70344	39.56265
33.53716	33.12557
0.04770	0.04604
2.21787	2.17638
0.11167	0.10816
0.24080	0.23505
410.28065	403.29037
175.27912	173.08863
26.55208	25.91861
4.73924	4.60922
33.16284	32.08110
0.09784	0.09583
0.33423	0.32638
0.00369	0.00354
0.01720	0.01676
1.80096	1.74456
1.00854	0.99856
11.62490	11.47463
6.37509	6.28642
0.53954	0.52531
0.33934	0.18015
595.69062	590.03994
18.79181	18.36853
0.18796	0.18413
53.11267	51.98188
0.06360	0.06276
0.20015	0.20241
7.02038	6.71361
0.27122	1.38037
0.01649	0.01626
0.19149	0.18549
0.48574	0.46241
641.09580	621.22798
272.38009	269.48560
0.59041	0.57795
0.01011	0.00974

0.03728	0.03578
0.27469	0.26197
0.70507	0.68524
45.95083	44.86787
3.06583	2.99197
0.03529	0.03393
0.00389	0.00426
0.03908	0.03889
186.78223	184.60572
0.14609	0.14756
2.45887	2.41073
0.00055	0.00054
10.68689	10.47762
176.93185	171.94401
0.03866	0.03793
2.80179	2.66704
123.92479	122.04710
0.01824	0.01779
0.28568	0.27471
0.00626	0.00620
27.03294	26.09189
5.28695	5.08881
0.04991	0.04867
0.13159	0.12575
0.10316	0.09827
0.37167	0.36613
0.03277	0.03166
0.17413	0.17152
0.01562	0.01500
3.08189	3.02681
0.26884	0.26402
0.01779	0.01746
0.00380	0.00372
0.00461	0.00435
0.00239	0.00233
0.00082	0.00079
1.09402	1.07545
0.00213	0.00208
0.11528	0.11304
3.09303	3.00217
150.96359	147.31641
121.66915	118.18288
54499.05470	53832.38110
3360.35529	3329.10448
0.0000253	0.0000249
1.11037	1.08432
37.89097	36.73351
0.04617	0.04788
0.0701/	0.04700

	·
33.43248	32.57024
2.14993	2.11588
0.22146	0.21615
397.89329	394.44721
0.10608	0.10370
31.21069	30.40731
170.30913	167.64612
24.85744	24.37619
0.32385	0.32186
42.28026	41.14902
4.37400	4.27284
1.71243	1.67024
0.16050	0.15246
1.00885	0.99795
0.09591	0.09408
11.18158	11.13668
0.01704	0.01690
0.53013	0.51327
0.00375	0.00366
6.08020	5.88947
18.29571	18.11473
570.97900	563.15396
0.18568	0.18359
0.20622	0.20229
0.22301	0.21137
142.42563	140.45196
6.73038	6.56344
1.47310	1.51575
0.01688	0.01658
0.18854	0.18617
0.47014	0.45370
263.51624	261.40620
585.22970	577.87302
0.51630	0.49873
110.72417	107.66615
0.03461	0.03511
2.80165	2.67847
2.85826	2.77602
2.39178	2.32624
0.66147	0.64494
44.22843	43.53546
0.26818	0.24909
166.25057	161.67297
176.09382	173.43878
9.97512	9.83756
0.01021	0.00996
116.84026	114.81923
0.00051	0.00050

10.47185	10.25132
9.22624	8.75602
0.14124	0.13609
0.28319	0.26196
0.03734	0.03614
5.01795	4.79226
0.01825	0.01759
2.80199	2.72901
0.04066	0.03917
0.03913	0.03840
0.16441	0.16147
0.10490	0.09991
0.26141	0.25535
0.04617	0.04493
2.86754	2.78511
0.00479	0.00468
0.36390	0.36015
25.38740	24.71051
0.01546	0.01482
0.03425	0.03357
0.00601	0.00563
0.01612	0.01615
0.13357	0.13043
0.00367	0.00352
0.00478	0.00451
1.06956	1.04208
0.00081	0.00079
0.00205	0.00199
0.11431	0.11113
53834.61139	53473.55826
3416.43784	3370.09342
0.0000271	0.0000261
34.36461	33.17383
422.22320	417.15514
1.06031	1.04091
0.05385	0.05201
33.05272	32.62286
2.07230	2.04381
0.01411	0.01488
31.14125	29.88056
0.21878	0.21380
0.10505	0.10320
0.32147	0.31796
18.29623	17.93741
24.09540	23.73064
1.67812	1.64741
167.44169	163.41031
1.00931	0.99938
	0.0000

	<del></del>
38.94304	37.88530
4.36946	4.31011
0.18201	0.18717
11.11343	11.03740
0.09345	0.09181
5.47145	5.37748
0.52913	0.51793
0.00358	0.00350
571.74998	562.04003
0.17435	0.17154
0.20582	0.19707
138.90041	134.13356
0.19886	0.19228
6.76613	6.60230
115.19724	112.94865
0.01615	0.01526
0.45639	0.44082
0.44684	0.43961
1.72377	1.65880
642.16891	636.82176
0.18891	0.18335
2.69655	2.61125
266.86446	260.24031
2.82338	2.74888
9.56588	9.27408
28.14758	27.98092
0.25251	0.24429
0.00922	0.00920
162.96014	160.39911
0.65664	0.64339
42.94072	42.07653
2.25382	2.19215
172.53153	169.39771
113.10402	110.10818
0.04205	0.04144
0.00049	0.00048
8.77704	8.57532
0.03384	0.03347
0.05873	0.07069
9.86727	9.56702
0.14748	0.14259
0.03734	0.03687
0.25816	0.24790
2.79476	2.71301
0.01805	0.01741
0.03042	0.02914
4.90194	4.85538
0.04313	0.04207

	1
0.24884	0.24580
0.35028	0.34007
0.04640	0.04604
0.00423	0.00411
2.71784	2.63973
0.16716	0.16395
0.01728	0.01672
0.12506	0.11865
0.00549	0.00530
0.00339	0.00317
0.00076	0.00075
0.01476	0.01435
0.00473	0.00457
0.96854	0.95727
0.00193	0.00188
0.11186	0.11116
53569.24887	53515.46736
3398.89745	3379.56523
30.58025	32.61075
34.45249	33.97967
0.00003	0.00003
1.06593	1.06252
0.04783	0.04852
446.01669	442.84978
2.09450	
	2.07276
0.10140 0.01787	0.10395
30.78644	0.01790
	30.75305
0.21853	0.21839
24.00113	23.83668
0.35092	0.34660
1.65488	1.67285
169.66929	167.88501
40.12473	40.00243
1.00275	0.99480
11.21393	11.20583
0.09359	0.09307
19.52184	18.99114
4.39386	4.36174
0.20043	0.18986
5.66525	5.57175
0.52723	0.52039
0.00358	0.00356
570.67718	567.08064
0.17679	0.17659
0.19944	0.19302
145.06882	143.03151
0.21726	0.21353

6.88748	6.78846
8.48957	9.02472
0.46597	0.45547
2.79134	2.81431
116.73271	115.69035
2.71156	2.67923
669.48333	658.70790
0.46795	0.49154
0.01638	0.01611
0.00969	0.00963
2.22072	2.22594
0.69626	0.68405
269.64873	265.26829
0.20149	0.19680
2.51730	2.34089
2.03921	1.94381
9.73152	9.60808
0.04322	0.04294
29.56742	28.77351
0.00050	0.00050
0.24568	0.23773
9.05943	8.83273
42.80574	42.55154
0.03526	0.03443
166.66837	165.90399
174.20505	173.44810
0.07354	0.08949
0.32713	0.32137
112.83549	112.23227
0.01811	0.01800
0.03819	0.03765
0.03847	0.03743
2.77823	2.73540
0.27466	0.26974
0.12453	0.11840
0.26356	0.26105
0.12332	0.12216
0.03075	0.02976
4.95519	4.91774
0.01014	0.01205
0.00454	0.00445
0.04664	0.04632
0.16766	0.16638
0.00558	0.00552
0.01632	0.01500
0.95389	0.90819
0.00351	0.00342
0.00077	0.00075

1	<del></del>
0.00476	0.00461
0.00195	0.00189
0.11968	0.11874
56926.74683	56166.17421
3717.67892	3646.95143
0.00002	0.00002
34.56836	33.41892
1.07020	1.04637
38.72804	37.44817
2.12568	2.07830
0.05012	0.04880
442.76752	431.39835
25.57726	24.86242
30.80142	29.99016
0.21942	0.21442
0.01972	0.01887
0.10880	0.10591
174.33535	170.50971
1.69239	1.63936
0.33893	0.32749
4.32477	4.22877
11.77647	11.62156
0.09448	0.09268
40.11070	38.49775
1.00878	0.99889
0.56473	0.57088
572.57375	562.98875
0.18840	0.17895
18.80495	18.26398
5.86936	5.73899
0.00339	0.00330
0.18083	0.17581
0.19988	0.19064
143.34096	140.43647
113.35091	109.96539
0.20118	0.19102
6.43433	6.25035
2.78414	2.71960
0.47156	0.45581
2.71017	2.64563
658.49611	641.28359
0.19226	0.18594
260.14838	255.29462
0.01827	0.01745
0.68877	0.67184
0.00052	0.00049
0.01094	0.01054
0.01570	0.01511

10.31876	10.13131
2.69615	2.56433
42.48686	41.46233
0.52303	0.50607
0.03491	0.03358
11.50350	11.28398
0.21705	0.20822
1.92404	2.03909
1.85560	1.78235
180.23358	176.76144
2.18423	2.12251
164.25055	159.32590
0.03804	0.03746
0.04460	0.04322
118.60473	116.43582
0.30586	0.29599
0.10491	0.10902
0.12424	0.11751
0.01321	0.01362
5.21148	5.00715
8.68125	8.31125
28.73535	27.89449
0.02982	0.02883
0.04566	0.04477
0.04028	0.03969
0.26946	0.26049
0.26722	0.26056
0.12996	0.12366
0.00561	0.00555
0.00472	0.00448
0.16275	0.15915
0.01491	0.01462
0.00077	0.00076
0.00454	0.00443
0.00365	0.00355
0.00181	0.00187
1.05751	1.03283
0.12568	0.12112
59386.07181	58065.43498
3791.23485	3731.99578
38.10296	37.97923
0.00002	0.00002
1.12135	1.09260
36.46213	35.37724
2.19404	2.15384
0.05099	0.04964
0.22857	0.22641
454.60453	442.98039
434.00433	442.30033

	1
26.13727	25.92156
0.11435	0.11280
0.34654	0.34822
181.22606	179.05266
42.17439	41.40706
33.02137	32.68251
0.02071	0.02002
1.72518	1.68768
12.19144	12.12148
4.49477	4.41998
1.00877	0.99904
0.09846	0.09651
614.11014	606.87350
6.08818	5.92355
0.18548	0.18133
19.47680	19.14117
0.00359	0.00354
0.63745	0.59983
0.18428	0.18279
0.19446	0.18900
156.90397	152.96036
0.20876	0.20155
2.60817	2.53968
0.70093	0.68789
6.78739	6.61223
0.46151	0.44395
120.32919	118.67015
263.76841	258.49997
10.41686	10.41382
0.20247	0.19431
0.01558	0.01546
660.88147	645.00460
185.36212	182.23007
3.09673	3.05241
43.40498	42.90056
0.23281	0.22827
9.35206	8.78372
11.43711	11.05494
0.54704	0.53073
0.00055	0.00053
0.00140	0.00174
121.28532	115.91667
0.03871	0.03780
0.01084	0.01024
0.01954	0.01879
2.32677	2.29078
2.76592	2.71559
2.50923	2.51847

0.24805	0.23622
169.34786	166.75301
5.29732	5.08320
0.03555	0.03510
0.02949	0.02883
0.31347	0.30366
1.88986	1.83733
0.04579	0.04544
0.12855	0.12331
0.10845	0.10509
0.04304	0.04215
0.04992	0.04882
28.88979	28.21406
0.00464	0.00444
0.01676	0.01572
0.13116	0.12228
0.27372	0.26877
0.16994	0.16762
0.00354	0.00348
0.00078	0.00078
0.00613	0.00596
0.01594	0.01516
1.09357	1.07895
0.00466	0.00460
0.12882	0.12603
60418.97313	59662.49015
3801.94910	3736.03142
1.11706	1.09127
36.27498	35.76151
40.77431	39.78190
0.0000248	0.0000242
0.05171	0.05010
2.14971	2.10497
461.99302	456.88653
0.11927	0.11669
0.36315	0.34838
0.23347	0.22903
1.76525	1.72967
26.40981	25.42035
43.21013	41.76256
12.67442	12.48744
183.39103	180.55524
32.12755	31.16609
0.02010	0.01911
0.09799	0.09665
1.00873	0.99903
4.47348	4.37967
0.18282	0.18150

600.96600	580.90081
5.97188	5.82967
19.65327	19.45448
0.00359	0.00353
0.63647	0.61143
0.18721	0.18368
53.44795	52.21611
155.42734	153.20961
0.21319	0.21013
0.01646	0.01596
646.03272	620.83684
6.86426	6.74055
0.77034	0.75500
0.45958	0.45174
2.95694	2.86635
0.20284	0.19489
0.00057	0.00057
255.65792	249.28602
3.13562	3.07222
10.99521	10.84220
124.61833	121.87251
1.88542	1.83961
2.36364	2.28974
186.20009	182.37013
124.33384	119.90588
2.78211	2.79753
0.56687	0.55733
43.72931	42.91384
168.40709	163.53959
0.01921	0.01855
0.23623	0.22599
0.03939	0.03836
9.82331	9.56905
0.13130	0.12541
0.01090	0.01059
11.41377	11.24051
0.03500	0.03440
0.04131	0.03979
0.25230	0.24214
0.30835	0.29594
0.02666	0.02553
0.04923	0.04794
2.75350	2.69155
0.04276	0.04103
5.32262	5.16201
0.11221	0.10864
0.27151	0.26806
28.93200	27.95392
20.55200	27.55552

0.00492	0.00485
0.000787	0.000778
0.01728	0.01744
0.00345	0.00334
0.13306	0.12931
0.01506	0.01465
1.04766	1.01925
0.00252	0.00250
0.00627	0.00613
0.16963	0.16660
0.00483	0.00471
0.12556	0.12259
58643.36904	58262.71736
3586.23025	3514.35442
0.00002	0.00002
0.97891	0.97974
0.20814	0.21006
34.47629	33.61081
38.23799	37.57776
0.05024	0.05088
2.07217	2.04228
0.11312	0.10894
453.51925	450.39089
0.35590	0.35290
12.24734	11.94072
1.67745	1.61880
30.63811	29.72725
24.86795	24.29876
174.36208	172.61621
0.01885	0.01841
41.21572	40.48993
0.09468	0.09219
1.00798	0.99797
4.16109	4.13798
0.57974	0.57848
18.99146	18.88688
5.62965	5.51016
585.43889	577.59734
0.18910	0.17987
0.00339	0.00331
0.17570	0.17295
0.18505	0.18100
150.57731	147.64851
0.20636	0.19862
3.12207	3.07953
0.00056	0.00054
6.21583	6.00237
1.60794	1.79675
1.00794	1./90/5

122.86437	121.68233
604.57009	594.47390
0.43561	0.42214
0.18166	0.17508
0.01624	0.01616
248.85762	242.62273
2.82195	2.72205
0.74156	0.72124
118.29770	113.45578
40.82635	40.16063
0.22596	0.21428
9.14510	8.60371
10.52175	10.30165
176.16500	173.16202
0.00288	0.00340
10.67622	10.14590
0.00995	0.00968
0.54847	0.53355
0.03835	0.03702
0.25141	0.23636
2.18406	2.14097
0.04058	0.03856
0.01856	0.01780
0.03281	0.03283
159.64860	156.41762
2.71114	2.72625
2.70877	2.68464
4.94737	4.87084
0.13388	0.12957
0.11441	0.10831
0.04647	0.04537
0.28072	0.28067
0.31036	0.29824
27.24610	26.50487
0.02694	0.02597
0.04211	0.04124
0.01812	0.01727
0.00496	0.00478
0.01555	0.01497
0.16070	0.15776
0.00209	0.00207
0.00617	0.00590
0.13579	0.13369
1.04918	1.02272
0.00078	0.00076
0.00474	0.00458
0.12440	0.12280
32170.31653	30835.26401

44.14980	45.52012
2059.16825	1979.90950
21.40979	21.88167
0.76911	0.82156
0.47623	0.46926
0.00001	0.00001
12.73279	13.23057
0.11280	0.12790
0.01277	0.01394
10.89296	11.42519
0.20234	0.22364
1.00389	0.99563
10.42122	10.72130
83.33669	84.55906
0.10287	0.10252
0.32403	0.43252
0.13744	0.14325
0.03306	0.03622
0.04698	0.04620
0.28778	0.27401
0.00423	0.00448
0.55521	0.62126
1.25208	1.69186
1.73726	1.73822
222.93644	224.60622
0.06627	0.06414
263.46752	270.71052
319.04585	337.34839
0.16371	0.17834
4.95202	5.22457
66.10169	68.36052
1.29646	1.27228
114.21688	113.69514
2.11982	2.14572
68.00571	68.61717
0.79745	0.93853
0.00513	0.00491
1.76007	1.92980
68.93991	68.56091
0.31425	0.31376
0.13046	0.12379
0.03200	0.03052
0.58104	0.61171
0.96399	0.98882
13.24231	13.22810
0.25861	0.24886
5.67897	6.07209
0.01400	0.01446

0.00023	0.00022
1.22625	1.14774
5.06987	4.97325
0.12722	0.12511
1.51048	1.52394
0.00181	0.00189
0.11197	0.10958
0.01962	0.01863
0.00209	0.00204
0.00291	0.00349
0.00303	0.00293
0.12550	0.12234
0.08336	0.08158
0.02883	0.02946
0.01211	0.01173
0.00593	0.00564
0.04399	0.04370
0.01504	0.01420
0.00100	0.00105
0.01360	0.01496
0.07393	0.06824
0.00710	0.00844
0.02541	0.02646
0.00146	0.00148
0.09624	0.09239
0.00031	0.00029
0.00125	0.00122
0.10571	0.10165
0.00617	0.00590
0.13579	0.13369
1.04918	1.02272
0.00078	0.00076
0.00474	0.00458
0.12440	0.12280
34453.16902	33363.63477
58.75199	58.53499
2321.40063	2251.70694
26.78782	27.31526
0.00002	0.00002
1.01142	0.96117
0.17219	0.16514
0.57526	0.56225
0.28108	0.28008
0.01788	0.01709
17.26201	16.62172
14.63268	14.06001
1.00950	0.99919
14.32292	13.88312
17.32232	13.00312

0.12633	0.12395
0.57624	0.57921
0.32231	0.32699
104.75966	101.90238
0.04849	0.04648
0.18597	0.18242
0.05444	0.05316
0.00534	0.00509
0.90190	0.87407
2.48419	2.37941
281.52462	273.07602
2.12512	2.06644
0.06766	0.06605
341.76604	334.44158
410.96815	391.06775
0.23044	0.21814
22.58175	20.81696
145.48422	139.61322
0.00552	0.00528
7.04387	6.90508
89.00845	85.61900
2.72207	2.60831
2.69781	2.51219
1.54986	1.49789
16.95729	16.53900
90.55949	87.56067
0.37411	0.36223
0.13859	0.13761
0.29684	0.29197
1.35442	1.31171
85.99598	83.06406
0.13369	0.13174
1.84513	1.78165
5.34719	5.21420
1.55807	1.54914
1.20336	1.16257
0.07711	0.07556
0.00029	0.00027
0.01920	0.01859
8.42373	8.16864
0.82220	0.77831
0.03630	0.03705
0.00239	0.00237
0.12519	0.11835
0.02263	0.02241
0.00615	0.00608
0.00490	0.00509
0.00343	0.00338

0.04831	0.04681
0.14777	0.14408
0.09074	0.08794
0.00121	0.00118
0.01896	0.01778
0.01278	0.01221
0.02904	0.03058
0.01547	0.01495
0.00257	0.00253
0.01119	0.01116
0.09461	0.09409
0.00180	0.00177
0.00141	0.00140
0.10613	0.10345
0.00031	0.00031
35626.08373	34959.37258
60.87040	58.45592
2330.20627	2282.97323
34.13218	33.09455
0.00002	0.00002
0.96547	0.93902
0.58535	0.57669
0.17354	0.17152
14.01426	13.91336
0.01836	0.01794
17.12510	16.86032
0.12908	0.12517
0.28847	0.28516
1.00709	0.99752
15.11849	14.99664
0.62937	0.62706
0.04854	0.04768
0.36340	0.35771
0.05455	0.05373
104.18920	102.16749
0.85472	0.82913
0.18633	0.18372
0.00596	0.00583
2.16223	2.12380
2.42379	2.37947
283.16844	278.26306
0.06574	0.06478
357.33710	350.91181
1.24185	1.23475
0.22890	0.22264
0.28080	0.25985
138.55760	136.97358
0.00625	0.00623

7.08076	6.92749
2.81270	2.74563
0.00192	0.00178
88.65332	85.14408
0.13914	0.13659
23.12965	22.64729
87.79773	84.66286
0.14968	0.14737
0.06227	0.05936
-2.54682	0.00000
0.38108	0.37131
1.20013	1.16953
87.22842	85.50273
0.00028	0.00027
1.52401	1.50061
2.67086	2.60404
17.54008	17.24300
2.16806	2.00292
0.79005	0.76873
0.08564	0.08140
0.03888	0.03817
0.02291	0.02245
1.19018	1.18138
5.73047	5.66870
0.00232	0.00235
0.01138	0.01142
0.01975	0.01961
0.12246	0.12440
0.04896	0.04929
7.99015	7.89114
0.00543	0.00548
0.01372	0.01354
0.09792	0.09569
0.00651	0.00635
0.01969	0.01927
0.00122	0.00117
0.00338	0.00334
0.09260	0.09058
0.01363	0.01331
0.15012	0.14981
0.00235	0.00221
0.04372	0.04281
0.00159	0.00153
0.00031	0.00030
0.10877	0.10716
19567.87492	19269.82688
1057.60149	1049.89695
0.31326	0.30513

0.41504	0.40908
1.01036	0.99753
5.94244	5.85025
0.00001	0.00001
6.24496	6.18412
8.12968	8.01065
0.05931	0.05848
0.06537	0.06437
122.08421	119.97557
4.74678	4.60752
0.29706	0.29477
0.01957	0.01929
47.92038	47.34704
1.08250	1.06720
0.77839	0.77213
0.10200	0.10027
0.91495	0.90223
0.01078	0.01044
8.76571	8.62348
13.93163	13.70799
0.02143	0.02118
0.04729	0.04664
98.74590	97.86459
0.11228	0.11040
51.57598	51.02506
1.45929	1.44214
0.05481	0.05408
0.00130	0.00130
0.02742	0.02664
2.93828	2.89750
0.00924	0.00867
8.12984	7.96241
0.00430	0.00420
0.08412	0.08109
0.00109	0.00118
0.00721	0.00694
0.04821	0.04639
0.02966	0.02886
0.00109	0.00116
0.00221	0.00218
0.00040	0.00040
2.08078	2.08068
0.34749	0.34229
1.27178	1.25365
0.00431	0.00423
0.00881	0.00873
0.01052	0.01034
1.03633	1.01285

0.01854	0.01782
0.05861	0.05755
0.00110	0.00108
0.03698	0.03689
0.00439	0.00438
5.44908	5.46249
0.00116	0.00115
0.00070	0.00066
0.05031	0.04973
0.00052	0.00051
0.03358	0.03293
0.09806	0.09524
1.00412	0.99420
0.00255	0.00238
1.36132	1.31861
0.00200	0.00213
0.01900	0.01858
0.00772	0.00724
1.24606	1.21810
0.03013	0.02869
0.00058	0.00057
0.00077	0.00084
0.37421	0.37301
0.08375	0.08261
0.23362	0.22703
0.58924	0.55739
0.16196	0.15332
0.04941	0.04607
2.22890	2.16014
0.00840	0.00814
5.22032	5.09200
0.00014	0.00014
0.00915	0.00894
0.02098	0.02083
0.00004	0.00004
0.17291	0.19199
0.00867	0.00838
22.99682	22.74637
2.33270	2.24528
2.94639	2.88442
0.04155	0.04002
116.76260	112.38576
0.48432	0.47595
0.00168	0.47333
0.03174	0.03097
0.11573	0.03037
2.26344	2.31856
1.71626	1.65969

0.00165	0.00154
0.00146	0.00138
2.62942	2.54797
0.06604	0.06438
0.89683	0.86908
0.00826	0.00793
1.26999	1.23038
0.46336	0.44580
0.24432	0.23815
0.03536	0.03446
0.00577	0.00562
0.03237	0.03129
0.00088	0.00087
7.65934	12.40307
0.90434	0.93990
0.11740	0.11452
0.00185	0.00179
3.70441	3.54847
0.00459	0.00452
1.36588	1.30244
0.04893	0.04767
0.04992	0.04915
15.22642	14.51325
0.02769	0.02653
82.61846	79.58445
0.14302	0.14234
0.00179	0.00185
0.56482	0.50534
0.00428	0.00411
15.31107	14.64452
1.58593	1.49187
0.06514	0.06306
0.11727	0.11429
0.02943	0.02635
0.99268	0.98602
0.51205	0.49986
0.08578	0.08163
11.57517	11.16669
0.00595	0.00569
8.65958	8.51493
1.35842	1.31136
	0.03213
0.03441	
0.00101	0.00098
1.64458	1.62280
0.01592	0.01534
0.18087	0.17611
1.77883	1.72635
0.03168	0.03059

	•
0.96481	0.89454
0.06278	0.06055
0.00603	0.00620
9.61104	9.20642
1.36819	1.42241
0.48043	0.44581
0.10360	0.10079
1.00784	0.99830
6.93306	6.65766
0.00059	0.00056
0.01078	0.01045
0.00724	0.00715
0.00045	0.00044
0.00157	0.00155
13.97229	13.24561
1.05681	1.03725
0.33606	0.32811
0.00697	0.00668
0.08794	0.08438
0.01794	0.01665
0.01787	0.01731
0.53827	0.51275
0.01320	0.01275
0.04830	0.04687
0.01575	0.01526
0.00490	0.00466
1.00698	0.99690
0.01509	0.01474
1.31431	1.38927
0.12891	0.12253
0.29683	0.28353
0.00006	0.00005
0.00749	0.00724
0.14880	0.14262
0.22202	0.21861
21529.87380	20733.16974
0.00098	0.00100
7.15690	6.90586
1.45402	1.54266
0.17257	0.16663
0.00029	0.00029
0.09605	0.08971
0.14320	0.14071
0.00044	0.00043
5.93967	5.73690
1.85442	1.80060
0.00867	0.00833
0.01874	0.01831
0.020, 1	0.01031

	<del></del>
0.01807	0.02827
0.36709	0.35415
5.55394	5.29977
0.00242	0.00229
1.31704	1.28873
4.75095	4.65423
10.08132	9.83226
0.41578	0.39823
0.46336	0.44948
8.99339	8.62495
0.12656	0.12218
0.02369	0.02260
0.12278	0.11379
1.00728	0.99760
0.05398	0.05216
0.00166	0.00161
0.93880	0.89767
0.00336	0.00318
1.61112	1.56011
0.00012	0.00012
0.27050	0.25618
0.03827	0.04098
0.00887	0.00873
0.00350	0.00321
0.44817	0.43481
0.00548	0.00522
0.11028	0.10629
0.00081	0.00078
0.55671	0.53968
0.45053	0.43870
0.00628	0.00607
0.00351	0.00340
0.00253	0.00247
0.09634	0.09260
0.00967	0.00946
0.01834	0.01809
0.00000	0.00000
0.40602	0.39836
55.69344	53.40808
17.93921	17.25814
0.00409	0.00393
0.06727	0.06303
0.00727	0.00303
0.25916	0.24620
0.03472	0.03294
0.03472	0.03294
0.29292	0.28598
0.00848	0.00829

0.00946	0.00998
0.00012	0.00012
0.38089	0.36812
0.05561	0.05150
0.00672	0.00652
0.00157	0.00151
0.51832	0.48612
0.02822	0.02743
14.21701	13.78499
0.00621	0.00592
0.02615	0.07518
0.00062	0.00061
0.29280	0.30061
0.48879	0.53353
2.00129	1.96087
0.00623	0.00601
0.01146	0.01142
0.08805	0.08580
0.21821	0.21338
0.97867	0.96114
1.18266	1.14487
0.01969	0.01912
0.03056	0.02964
0.13502	0.12982
0.11458	0.10907
0.00009	0.00009
17.54739	17.40273
0.00178	0.00167
0.00210	0.00201
0.02122	0.02013
0.23099	0.21919
0.07769	0.07494
0.45765	0.43544
0.00692	0.00701
0.41234	0.39652
138.43350	136.32430
0.00479	0.00467
0.09221	0.09082
0.06454	0.06128
16.54938	15.96129
0.00204	0.00196
0.00825	0.00776
0.30655	0.30485
0.29737	0.28454
0.00152	0.00194
0.00479	0.00466
0.00882	0.00828
0.00395	0.00382

0.00689	0.00638
0.58412	0.58330
0.15288	0.14620
1.30949	1.27468
0.00234	0.00235
0.00234	0.00219
0.01978	0.01878
1.99970	1.91683
0.00364	0.00343
0.37375	0.39662
0.99845	0.97459
0.00301	0.00290
0.78136	0.75725
0.11236	0.10761
0.09087	0.08795
1.59814	1.56821
0.04115	0.03946
0.07051	0.06812
0.00114	0.00109
0.23439	0.22464
0.00890	0.00867
0.41044	0.39478
0.00299	0.00292
0.21520	0.20998
0.12781	0.14563
0.18403	0.17905
0.00450	0.00445
0.04130	0.04004
6.47511	6.23076
0.85350	0.82135
5.89753	5.81303
0.12662	0.12382
26.85686	25.81880
0.08343	0.07967
0.01344	0.01215
32.59743	31.70689
0.01195	0.01202
0.01193	0.01202
0.07983	0.07721
0.00727	0.00701
0.53656	0.52165
0.33636	0.00195
0.06840	0.06636
55.66270	54.27647
0.00060	0.00060
2.76784	2.65726
0.06881	0.06789
0.00171	0.00163

1.26640	1.23690
0.00029	0.00028
1.00955	0.99910
0.15083	0.14392
0.08373	0.08231
9.35232	8.95094
0.87131	0.86868
0.00662	0.00615
0.11448	0.11234
0.38733	0.42362
0.33353	0.32175
1.97517	1.93269
0.02218	0.02112
61.38074	59.79074
1460.22178	1406.62607
0.63357	0.62001
0.03399	0.03304
0.05024	0.04901
0.00335	0.00320
1.45994	1.41416
0.02287	0.02276
0.01761	0.01719
5.25384	5.02100
0.02246	0.02211
0.12346	0.11925
1.73329	1.66915
1.85745	1.88138
0.20620	0.19829
0.13185	0.12872
0.85522	0.82471
0.05654	0.05490
15.34816	14.73691
3.42880	3.23742
1.28982	1.35334
0.02542	0.02522
0.00695	0.00665
0.00869	0.00852
0.09337	0.08880
0.29134	0.27987
0.01672	0.01594
0.00077	0.00074
0.09324	0.09091
0.00495	0.00465
0.09917	0.09674
2.65797	2.96269
0.00298	0.00289
0.00298	0.00289
0.58855	0.57551

1	
1.42728	1.42918
0.22579	0.21965
41.48756	40.10805
0.27435	0.24683
0.20350	0.19340
0.00410	0.00393
0.25997	0.25180
0.02401	0.02236
0.01950	0.01887
0.02674	0.02622
0.49793	0.47246
2.20262	2.10258
0.00543	0.00529
0.33339	0.32194
0.69919	0.65600
0.03220	0.03162
0.63916	0.62252
0.26233	0.25841
0.73646	0.72196
0.34004	0.34427
0.59764	0.56424
1.63703	1.58718
0.00903	0.00862
0.05843	0.05755
0.17170	0.16732
0.00438	0.00428
3.16701	3.09015
0.05568	0.05408
0.28896	0.27773
1.47539	1.35694
2.77723	2.70692
0.02154	0.02057
1.67933	1.63166
0.01929	0.02525
0.00069	0.00067
22.52237	21.69337
1.39512	1.37919
0.00255	0.00259
0.40055	0.39591
0.66234	0.63363
0.02562	0.02478
0.00223	0.00211
0.39715	0.38637
0.84248	0.81599
0.03484	0.03367
0.00084	0.00082
0.08640	0.08262
0.13233	0.12706

0.46306	0.47916
0.00475	0.00446
0.00249	0.00243
0.28223	0.27178
0.29358	0.28013
0.46526	0.44723
0.05365	0.05262
1.76721	1.71425
0.93660	0.89639
0.56690	0.56476
0.21958	0.20927
0.00176	0.00164
0.29757	0.33295
1.78514	1.79229
6.91533	6.62658
0.01349	0.01258
0.02024	0.01911
0.28332	0.27271
0.00318	0.00328
0.14944	0.14584
1.07746	1.04131
0.03005	0.02953
0.39944	0.39056
0.00000	0.00000
0.02273	0.02751
14.31203	14.55498
1.01421	1.00483
124.51080	120.83312
0.01934	0.01863
0.01048	0.00998
0.00156	0.00150
1.11642	1.02881
-1.16390	0.50792
0.08656	0.08138
0.01989	0.01895
0.24471	0.23400
0.00691	0.00681
0.01656	0.01633
0.03106	0.02984
0.00122	0.00118
0.12139	0.11607
0.12139	0.20674
0.22313	0.20674
1.00732	0.00658
	36.03171
37.75152	
1.68875	1.62730
6282.20090	6077.76402
0.00193	0.00189

0.07549	0.07404
0.52659	0.55177
0.15536	0.14896
0.00856	0.00843
0.00120	0.00113
0.01777	0.01697
0.79555	0.77253
0.49942	0.48883
2.45301	2.38713
1731.12473	1710.37311
0.01344	0.01338
0.34604	0.33756
247.23370	239.75384
0.73427	0.71483
0.14222	0.14118
2.45291	2.37767
0.00139	0.00139
0.30408	0.29511
0.04945	0.04793
0.98737	0.94534
0.14077	0.13960
1.28665	1.24341
1.39036	1.37001
0.05956	0.05637
51.78673	50.08430
0.17253	0.16320
0.14673	0.13414
0.03985	0.03782
0.05108	0.04814
0.00131	0.00146
0.00658	0.00629
0.70548	0.69108
0.00303	0.00292
0.00072	0.00069
0.09797	0.09470
0.11891	0.11485
0.00240	0.00230
0.04948	0.04774
0.02967	0.02875
0.07007	0.06816
3.51961	3.40815
0.00000	0.00000
0.13904	0.13687
0.22411	0.21648
0.58037	0.55882
0.10517	0.10058
0.02786	0.02738
0.00068	0.00065

0.61892	0.59848
0.09919	0.09490
0.08673	0.08253
0.72860	0.70327
0.16959	0.16138
0.00037	0.00036
1.00821	0.99770
0.00891	0.00851
1.42171	1.36031
0.01377	0.01322
0.02356	0.02273
111.97453	106.26032
0.00173	0.00170
0.02251	0.02153
2.70243	2.74520
0.00081	0.00080
0.05062	0.04788
24.70707	23.71013
0.27347	0.26464
0.13407	0.13100
0.08022	0.07735
2.83422	2.78982
0.20595	0.20106
0.00007	0.00006
0.17290	0.16740
0.15678	0.15515
6.15512	5.92803
0.00001	0.00001
0.00408	0.00396
0.29441	0.29995
0.01082	0.01028
0.03861	0.03688
6.39955	6.14395
0.24912	0.23841
0.63043	0.61079
0.00208	0.00205
7.74181	7.45356
0.00256	0.00249
0.01424	0.01375
6.87055	6.57645
0.03515	0.03397
0.30215	0.28799
0.00470	0.00454
1.19719	1.17717
0.06360	0.06078
0.00323	0.00309
0.08882	0.08417
0.01370	0.01316

1	<del> </del>
0.01982	0.01929
2.29088	2.23519
0.02606	0.02528
1.23796	1.18692
53.43277	51.33621
0.00390	0.00380
0.00002	0.00002
1.10143	1.06300
64.42779	61.31970
0.02570	0.02474
0.06835	0.06385
0.00184	0.00178
1.01008	0.99920
6.44405	6.21420
0.00799	0.00769
0.08096	0.07605
2.36869	2.28701
15.46402	15.39000
0.87895	0.91028
1.50761	1.44050
0.05009	0.04776
0.11803	0.11502
1.56825	1.51443
0.19750	0.18731
0.06292	0.06116
0.00000	0.00000
0.01470	0.01436
0.05286	0.05140
0.00066	0.00065
0.22682	0.21625
0.00024	0.00023
0.73948	0.73031
0.42604	0.41117
0.05695	0.05591
0.18870	0.18263
0.00053	0.00050
0.01079	0.01090
6.09450	5.82073
0.00963	0.00932
0.03062	0.02862
0.25065	0.23749
0.06123	0.05872
0.19569	0.18287
0.00007	0.00007
0.02104	0.02004
0.01516	0.01466
0.00663	0.00648
0.61561	0.59411
0.01301	0.00 111

1	
3.52289	3.37507
2.44468	2.33192
0.00141	0.00135
5.22152	5.04851
3.61778	3.36894
0.01002	0.00932
0.38123	0.36697
0.00131	0.00128
0.12613	0.12238
0.00380	0.00362
0.02758	0.02646
0.01406	0.01369
5.49257	5.43296
0.00654	0.00626
0.00446	0.00436
0.00051	0.00050
3.52109	3.41974
0.26892	0.25881
0.42666	0.40592
1.22370	1.18898
0.08786	0.08429
0.06627	0.06366
0.22700	0.21734
0.15406	0.14893
0.00131	0.00136
5.30780	5.14109
6.40080	6.69087
0.45862	0.44748
0.17028	0.16843
0.00583	0.00561
1.20519	1.25935
0.00474	0.00457
0.33611	0.32275
1.00717	0.99164
#DIV/0!	#DIV/0!
0.33370	0.31812
0.00795	0.00759
0.08125	0.07870
0.07485	0.07322
0.00000	0.00000
0.01276	0.01243
0.23882	0.23020
2.52159	2.40418
3.44010	3.33102
12.74456	12.15663
0.00114	0.00111
0.00014	0.00011
0.00094	0.00091
0.03692	0.03031

12.74600	12 10510
12.74698	12.19519
0.03388	0.03307
0.01292	0.01247
0.35401	0.34211
0.00115	0.00107
0.00247	0.00242
1.43523	1.40501
0.34299	0.32960
0.16819	0.16750
0.10866	0.10573
0.72564	0.72149
0.01217	0.01184
0.02869	0.02785
0.60801	0.59979
0.01154	0.01064
0.01596	0.01549
1.84051	1.82457
24.47382	24.18726
0.85886	0.89861
0.36470	0.35024
0.04145	0.03990
0.34835	0.34274
0.00725	0.00706
0.01346	0.01284
0.00000	0.00000
0.02993	0.02844
0.04512	0.04178
0.00549	0.00528
0.00408	0.00393
0.00226	0.00221
0.04359	0.04342
0.00937	0.00915
0.03153	0.03070
0.11609	0.11437
0.99487	0.98174
0.13151	0.12973
0.04735	0.04586
0.00150	0.00149
0.00896	0.00875
0.07155	0.06984
9.76791	9.41930
0.75234	0.76441
0.30739	0.28958
0.86427	0.82477
0.00323	0.00323
2.43718	2.32178
0.00647	0.00600
0.15143	0.14811
0.131.0	0.1 1011

0.01084	0.01058
0.00064	0.00063
1.93520	1.88117
0.73418	0.70365
0.00100	0.00095
0.03790	0.03641
0.30129	0.29770
0.02837	0.02750
52.35029	50.00157
0.01940	0.01875
3.71348	3.46218
0.31938	0.30690
1.10043	1.06468
5.23547	5.04494
0.00037	0.00037
0.02990	0.02867
0.00768	0.00731
46.13283	44.94482
0.01131	0.01093
0.14582	0.14080
0.00858	0.00826
0.03034	0.02901
0.00776	0.00774
0.00667	0.00640
#DIV/0!	#DIV/0!
0.56239	0.54198
0.14948	0.14293
0.24147	0.23768
1.17563	1.10841
0.02062	0.01984
0.05061	0.04868
0.03727	0.03507
76.05549	74.01059
0.01314	0.01218
0.02940	0.02874
0.03913	0.03748
0.11625	0.11230
0.02400	0.02305
0.00038	0.00037
0.00257	0.00247
0.19924	0.19366
93.87658	89.65159
3.97135	3.81810
0.06357	0.05987
13.93150	13.58128
0.08243	0.08052
0.18193	0.17390
0.01166	0.01112
0.01100	0.01112

	•
0.80989	0.77934
0.05490	0.05279
906.20716	865.83945
0.03084	0.02966
0.00175	0.00170
0.23123	0.22549
0.47483	0.46723
0.00656	0.00641
0.00203	0.00194
124.02622	120.16048
0.03045	0.02961
0.00225	0.00218
0.52142	0.50617
0.00149	0.00145
0.03243	0.03226
0.15706	0.15099
0.38255	0.37272
0.09711	0.09323
1.00483	0.99520
0.00266	0.00264
1.37681	1.32843
0.00243	0.00252
0.01893	0.01834
0.00748	0.00731
1.24185	1.20106
0.02989	0.02894
0.00058	0.00057
0.00063	0.00076
0.37457	0.38721
0.08371	0.08261
0.23433	0.22665
0.61195	0.60677
0.16131	0.15430
0.04927	0.04567
2.25261	2.17492
0.00875	0.00857
5.20374	5.14643
0.00014	0.00014
0.00917	0.00904
0.02097	0.02068
0.00004	0.00004
0.15482	0.18621
0.00877	0.00858
23.04287	21.99532
2.38744	2.29434
2.97811	2.94370
0.04187	0.04102
115.99912	113.04579
110.00012	110.0 1075

0.47981	0.46974
0.00165	0.00160
0.03167	0.03104
0.11573	0.11173
2.46749	2.43152
1.73874	1.70994
0.00151	0.00142
0.00143	0.00137
2.68817	2.62783
0.06600	0.06471
0.89465	0.86342
0.00849	0.00821
1.27515	1.24623
0.47645	0.46890
0.24773	0.24112
0.03573	0.03442
0.00567	0.00550
0.03258	0.03185
0.00088	0.00086
7.41836	12.47386
1.01315	0.99806
0.11682	0.11336
0.00164	0.00162
3.77004	3.63408
0.00456	0.00444
1.34185	1.28076
0.04800	0.04676
0.04950	0.04819
15.22002	14.55251
0.03028	0.02842
83.65395	80.07298
0.13824	0.14484
0.00209	0.00198
0.56899	0.51800
0.00456	0.00445
15.08411	15.32660
1.51922	1.47887
0.06558	0.06402
0.11750	0.11651
0.02600	0.02322
0.99268	0.98602
0.51188	0.50794
0.07978	0.07709
11.79469	11.74528
0.00603	0.00582
8.66404	8.43230
1.35204	1.34539
0.03493	0.03389
0.05493	0.05589

0.00102	0.00099
1.82761	1.88854
0.01606	0.01570
0.17886	0.17560
1.77092	1.73640
0.03154	0.02824
1.00622	0.99610
0.06259	0.06009
0.00615	0.00631
9.17960	8.84348
1.54782	1.50315
0.48935	0.46440
0.10453	0.10277
1.00984	0.99967
7.01840	6.87268
0.00058	0.00056
0.01057	0.01024
0.01037	0.01024
0.00045	0.00044
0.00179	0.00179
14.08635	13.39552
1.10564	1.06425
0.33622	0.33106
0.00708	0.00677
0.08939	0.08759
0.01828	0.01774
0.01795	0.01728
0.54325	0.51962
0.01319	0.01285
0.04889	0.04785
0.01547	0.01497
0.00486	0.00469
1.00711	0.99700
0.01481	0.01440
1.51163	1.48356
0.13026	0.12394
0.28790	0.27509
0.00005	0.00005
0.00752	0.00723
0.15006	0.14607
0.21925	0.21475
21811.01445	21275.11365
0.00104	0.00104
7.18841	7.00297
1.68526	1.69419
0.17556	0.17312
0.00030	0.00029
0.09380	0.08868

	•
0.14228	0.14100
0.00044	0.00043
6.12285	6.00181
1.87052	1.82265
0.00861	0.00828
0.01855	0.01813
-0.16923	0.02344
0.36968	0.36894
5.58624	5.39899
0.00246	0.00231
1.31856	1.29156
4.68362	4.62061
10.37327	10.03324
0.41547	0.41086
0.47739	0.47100
8.88386	8.71064
0.12800	0.12527
0.02347	0.02284
0.12317	0.11379
1.00754	0.99790
0.05412	0.05268
0.00179	0.00177
0.94651	0.92395
0.00340	0.00330
1.60460	1.56649
0.00012	0.00012
0.24701	0.25207
0.03492	0.03691
0.00839	0.00806
0.00859	
0.51196	0.00318
	0.48931
0.00531	0.00518
0.11041	0.10497
0.00078	0.00074
0.54960	0.53210
0.45389	0.44685
0.00625	0.00617
0.00356	0.00344
0.00246	0.00238
0.09642	0.09297
0.00967	0.00951
0.01829	0.01791
0.00000	0.00000
0.41043	0.40005
55.54018	53.14443
17.68277	17.14792
0.00433	0.00416
0.06648	0.06152

0.00430	0.00418
0.27278	0.26633
0.03496	0.03371
0.03798	0.03726
0.29786	0.28753
0.00860	0.00841
0.00913	0.00911
0.00012	0.00012
0.38098	0.37106
0.05584	0.05462
0.00654	0.00641
0.00160	0.00156
0.51840	0.48551
0.02558	0.02331
13.95998	13.66027
0.00589	0.00581
0.04881	0.07122
0.00062	0.00060
0.34686	0.32759
0.57887	0.56221
2.00694	1.93478
0.00611	0.00596
0.00513	0.00692
0.08812	0.08709
0.22114	0.21794
0.97881	0.95800
1.30134	1.32228
0.01864	0.01831
0.02974	0.02934
0.13345	0.13147
0.11546	0.11118
0.00009	0.00009
18.01679	17.75134
0.00184	0.00178
0.00211	0.00202
0.02182	0.02104
0.23066	0.22058
0.07824	0.07710
0.46980	0.45116
0.00738	0.00726
0.41574	0.39106
140.72874	137.82224
0.00494	0.00475
0.00494	0.00473
0.06230	0.05785
16.30618	15.83666
0.00202	0.00191
0.00820	0.00806

0.29873	0.29522
0.24409	0.23683
0.00163	0.00212
0.00470	0.00458
0.00869	0.00826
0.00387	0.00375
0.00697	0.00648
0.57849	0.58000
0.14192	0.13343
1.33146	1.30704
0.00262	0.00254
0.00250	0.00246
0.02016	0.01909
1.99887	1.92002
0.00367	0.00357
0.42501	0.43151
1.00571	0.99215
0.00310	0.00306
0.78228	0.75828
0.11395	0.11164
0.08905	0.08219
1.47586	1.43325
0.04136	0.04021
0.06903	0.06776
0.00111	0.00105
0.23719	0.22810
0.00884	0.00869
0.41172	0.40268
0.00302	0.00294
0.21611	0.20950
0.16868	0.16877
0.18403	0.17905
0.00452	0.00449
0.04060	0.03994
6.34034	6.16707
0.85879	0.83770
5.98715	5.92097
0.12528	0.12211
27.36592	26.41939
0.08591	0.07972
0.01268	0.01219
33.52321	32.62829
0.01239	0.01228
0.01239	
	0.01438
0.08081	0.07926
0.00746	0.00730
0.54796	0.52537
0.00201	0.00194

0.00000	0.06716
0.06850 55.37148	0.06716
	53.84811
0.00063	0.00063
2.87419	2.79127
0.06626	0.06472
0.00165	0.00155
1.25569	1.23078
0.00033	0.00032
1.00723	0.99830
0.15579	0.14783
0.08466	0.08439
9.11368	8.68203
0.88078	0.87086
0.00699	0.00686
0.11528	0.11476
0.36252	0.39495
0.34062	0.32933
1.96647	1.92680
0.02139	0.02052
62.58685	60.52264
1461.48036	1418.97176
0.63517	0.62228
0.03438	0.03387
0.05054	0.04920
0.00343	0.00333
1.39094	1.33767
0.02361	0.02309
0.01768	0.01747
5.24125	5.02321
0.02207	0.02156
0.12389	0.12268
1.71244	1.67134
1.82058	1.87479
0.21255	0.20952
0.12959	0.12464
0.87636	0.84490
0.05622	0.05422
15.54327	15.10621
3.77416	3.71580
1.41141	1.41115
0.02443	0.02498
0.00702	0.00674
0.00747	0.00739
0.09395	0.08864
0.31277	0.29676
0.01688	0.01616
0.01688	0.00076
0.09396	0.09246

0.00501	0.00479
0.09879	0.09643
2.53379	2.68991
0.00298	0.00288
0.00235	0.00232
0.70530	0.70177
1.50829	1.52520
0.23167	0.22593
41.25426	39.59262
0.31704	0.29794
0.21039	0.19845
0.00409	0.00390
0.23126	0.21804
0.02354	0.02164
0.01857	0.01695
0.02660	0.02530
0.48968	0.46663
2.21034	2.16912
0.00541	0.00523
0.32209	0.31104
0.73293	0.68480
0.03259	0.03205
0.64047	0.62046
0.26231	0.25848
0.74366	0.72744
0.30076 0.58843	0.29180 0.56572
1.62725	1.56585
0.00803	0.00774
0.05814 0.16299	0.05659
	0.15898
0.00439	0.00431
3.16993	3.06766
0.05575	0.05395
0.29438	0.28901
1.49541	1.35414
2.80749	2.81925
0.02203	0.02145
1.66110	1.61939
0.02444	0.02857
0.00069	0.00066
22.24085	21.53931
1.40768	1.38480
0.00257	0.00258
0.40078	0.39514
0.66067	0.64076
0.02394	0.02305
0.00233	0.00224

0.40284	0.38859
0.83047	0.78558
0.03406	0.03327
0.00073	0.00070
0.08839	0.08435
0.13205	0.12433
0.55612	0.55536
0.00477	0.00463
0.00219	0.00216
0.27628	0.26596
0.30084	0.29392
0.47450	0.46283
0.05369	0.05262
1.78684	1.74779
0.89426	0.87249
0.61124	0.63284
0.22304	0.21081
0.00175	0.00169
0.33860	0.36013
1.88476	1.83030
6.43156	6.29893
0.01277	0.01214
0.02224	0.02119
0.28538	0.27319
0.00325	0.00326
0.14870	0.14481
1.06259	1.03657
0.03009	0.02942
0.40229	0.39382
0.40229	0.00000
0.00000	
	0.02613
14.44422	14.97093
1.01452	1.00273
124.67859	119.67250
0.01961	0.01915
0.01046	0.00994
0.00161	0.00155
1.12157	1.01908
0.68662	0.78715
0.08620	0.08081
0.02137	0.02048
0.24783	0.24469
0.00687	0.00675
0.01684	0.01651
0.03007	0.02928
0.00112	0.00109
0.11965	0.11511
0.21930	0.20049

0.00677	0.00659
1.00709	0.99690
37.58742	36.39095
1.67160	1.61196
6138.40452	5923.19797
0.00222	0.00216
0.07313	0.07152
0.60903	0.61056
0.16275	0.15994
0.00858	0.00846
0.00123	0.00117
0.01740	0.01676
0.79760	0.77209
0.49485	0.48239
2.85859	2.67246
1733.41319	1712.27903
0.01322	0.01241
0.34955	0.34362
246.75492	237.25637
0.74337	0.71615
0.15441	0.14645
2.42184	2.34856
0.00147	0.00144
0.28777	0.28003
0.04521	0.04368
1.03636	1.01424
0.14556	0.14145
1.27257	1.21896
1.39360	1.37001
0.05616	0.05371
52.00650	50.46814
0.17182	0.16289
0.14728	0.13511
0.04035	0.03910
0.05567	0.05189
0.00139	0.00148
0.00631	0.00604
0.71227	0.70320
0.00304	0.00294
0.00075	0.00071
0.09942	0.09637
0.12024	0.11807
0.00241	0.00233
0.04999	0.04796
0.02936	0.02858
0.07069	0.06880
3.53355	3.44388
0.00000	0.00000

0.13794	0.13424
0.22286	0.21344
0.57538	0.56247
0.10525	0.09827
0.02726	0.02583
0.00070	0.00068
0.61464	0.59875
0.09896	0.09605
0.07394	0.06335
0.72402	0.67858
0.16470	0.15829
0.00038	0.00036
1.00355	0.99302
0.00899	0.00880
1.45455	1.40791
0.01357	0.01291
0.02409	0.02349
110.66965	107.53027
0.00139	0.00155
0.02199	0.02142
2.59883	2.70477
0.00084	0.00081
0.05086	0.04827
23.33744	22.69737
0.27660	0.26700
0.12481	0.12186
0.07470	0.07312
2.82134	2.76218
0.19482	0.19019
0.00007	0.00006
0.15323	0.14759
0.16113	0.15716
6.05865	5.68567
0.00001	0.00001
0.00412	0.00403
0.30414	0.31215
0.01097	0.01078
0.03905	0.03779
6.58535	6.37517
0.25673	0.24628
0.60552	0.58569
0.00203	0.00201
7.81890	7.57157
0.00254	0.00250
0.01453	0.01385
6.87510	6.58440
0.03506	0.03431
0.30618	0.29862
0.03010	0.23002

0.00452	0.00434
1.19289	1.18460
0.06512	0.06289
0.00315	0.00304
0.09239	0.08980
0.01322	0.01264
0.01978	0.01912
2.32406	2.27033
0.02597	0.02528
1.26169	1.21960
54.37548	53.18293
0.00389	0.00370
0.00002	0.00002
1.08029	1.04130
60.95993	58.69756
0.02597	0.02482
0.07051	0.06936
0.00176	0.00170
1.00982	0.99880
6.57584	6.40572
0.00811	0.00781
0.07710	0.07291
2.36892	2.30615
15.26729	15.13185
0.50842	0.62947
1.55835	1.52238
0.05158	0.05030
0.11853	0.11522
1.58827	1.54787
0.20099	0.19572
0.05807	0.05612
0.00000	0.00000
0.01435	0.01423
0.05297	0.05073
0.00066	0.00065
0.23107	0.22171
0.00025	0.00023
0.74491	0.73227
0.43219	0.42123
0.05754	0.05665
0.17790	0.16827
0.00055	0.00052
0.01038	0.01111
6.25626	6.15032
0.00954	0.00945
0.03095	0.03039
0.25573	0.24651
0.06207	0.05974

0.19235	0.17770
0.00007	0.00007
0.02074	0.01982
0.01521	0.01488
0.00648	0.00636
0.62320	0.60771
3.48229	3.40564
2.37303	2.29575
0.00139	0.00136
5.26911	5.11248
3.61627	3.36003
0.01017	0.00930
0.38819	0.37919
0.00136	0.00129
0.12462	0.12228
0.00382	0.00371
0.02802	0.02738
0.01360	0.01314
5.54951	5.48224
0.00566	0.00545
0.00446	0.00439
0.00049	0.00047
3.61811	3.54125
0.26986	0.26060
0.43330	0.42021
1.22675	1.20531
0.08786	0.08403
0.06717	0.06607
0.23774	0.23263
0.23774	0.25205
0.13341	0.13122
5.39734	5.29827
6.63594	6.86209
0.46260	0.44833
0.17336	0.17254
0.00596	0.00576
1.23797	1.22626
0.00479	0.00471
0.34567	0.33336
1.01353	1.00140
#DIV/0!	#DIV/0!
0.34990	0.33442
0.00799	0.00762
0.08124	0.07761
0.07475	0.07355
0.00000	0.00000
0.01226	0.01158
0.23691	0.22876

1	•
2.31860	2.24329
3.41215	3.32179
12.85485	12.45210
0.00108	0.00104
0.00094	0.00091
0.03907	0.03814
12.94299	12.53801
0.03416	0.03334
0.01120	0.01081
0.35969	0.35121
0.00114	0.00112
0.00240	0.00235
1.49294	1.46648
0.33992	0.33178
0.16646	0.16388
0.10855	0.10634
0.72370	0.71190
0.01209	0.01182
0.02847	0.02777
0.60811	0.59901
0.01132	0.01036
0.01617	0.01596
1.81352	1.74743
24.56473	24.48855
0.99663	0.98589
0.36826	0.35780
0.04102	0.03987
0.35519	0.34583
0.00749	0.00731
0.01358	0.01294
0.00000	0.00000
0.02907	0.02821
0.04285	0.04055
0.00492	0.00480
0.00409	0.00401
0.00123	0.00133
0.04427	0.04368
0.00947	0.00926
0.03208	0.03119
0.11733	0.11632
0.99327	0.98282
0.13108	0.12877
0.04815	0.04716
0.00151	0.00150
0.00902	0.00877
0.06728	0.06699
9.68596	9.31043
0.72857	0.74070

0.31971	0.31140
0.89293	0.88247
0.00343	0.00349
2.35140	2.28038
0.00615	0.00606
0.15396	0.14903
0.01084	0.01062
0.00064	0.00062
1.95544	1.91810
0.73275	0.70137
0.00103	0.00101
0.03846	0.03768
0.30037	0.29720
0.02873	0.02844
53.17279	51.26316
0.01949	0.01887
3.70905	3.60279
0.32177	0.31388
1.07875	1.06923
5.28727	5.16540
0.00040	0.00038
0.02918	0.02804
0.00824	0.00808
45.54280	43.92904
0.01149	0.01128
0.15297	0.14870
0.00824	0.00807
0.03021	0.02938
0.00768	0.00752
0.00703	0.00672
#DIV/0!	#DIV/0!
0.56195	0.54586
0.15099	0.14636
0.24216	0.23911
1.22190	1.18456
0.02127	0.02114
0.05020	0.04757
0.03684	0.03587
74.67617	71.91418
0.01233	0.01125
0.02917	0.02831
0.03847	0.03742
0.11047	0.10985
0.02402	0.02282
0.00037	0.00037
0.00270	0.00241
0.20145	0.19588
92.55430	87.76436
J2.JJ7JU	07.70+30

3.91894
0.05974
12.96029
0.08148
0.18207
0.01134
0.82266
0.05054
890.31794
0.02754
0.00170
0.22755
0.47009
0.00651
0.00197
121.85549
0.02313
0.00217
0.50180
0.00121
0.02862
0.15603
0.37632