

AGÊNCIA NACIONAL DE ENERGIA ELÉTRICA – ANEEL

RESOLUÇÃO AUTORIZATIVA Nº 9.917, DE 20 DE ABRIL DE 2021.

Altera a Resolução Autorizativa nº 9.213, de 8 de setembro de 2020.

[Texto Original](#)

[Voto](#)

DIRETOR-GERAL DA AGÊNCIA NACIONAL DE ENERGIA ELÉTRICA – ANEEL, no uso de suas atribuições regimentais, de acordo com a deliberação da Diretoria, tendo em vista o disposto no art. 5º, incisos XXII, XXIII e LIV, e art. 170, incisos II e III, da Constituição da República Federativa do Brasil de 1988, no Decreto-Lei nº 3.365, de 21 de junho de 1941, alterado pela Lei nº 2.786, de 21 de maio de 1956, no art. 151, alínea “c”, do Decreto nº 24.643, de 10 de julho de 1934, regulamentado pelo Decreto nº 35.851, de 16 de julho de 1954, art. 29, incisos VIII e IX, da Lei nº 8.987, de 13 de fevereiro de 1995, no art. 3º-A da Lei nº 9.427, de 26 de dezembro de 1996, no art. 10 da Lei nº 9.074, de 7 de julho de 1995, com redação dada pela Lei nº 9.648, de 27 de maio de 1998, no art. 75-A do Decreto nº 5.163, de 30 de julho de 2004, com redação dada pelo Decreto nº 10.272, de 12 de março de 2020, no art. 21 do Decreto 89.817, de 20 junho de 1984, com redação dada pelo Decreto nº 5.334, de 6 de janeiro de 2005, na Resolução Normativa nº 740, de 11 de outubro de 2016, e o que consta do Processo nº 48500.004532/2020-63, resolve:

Art. 1º Alterar a redação do art. 1º da Resolução Autorizativa nº [9.213](#), de 8 de setembro de 2020, que passa a vigorar com a seguinte redação:

“Art. 1º Declarar de utilidade pública, para instituição de servidão administrativa, em favor da Enel Green Power Ventos de São Roque 04 S.A., autorizada conforme a Resolução Autorizativa nº [9.034](#), de 7 de julho de 2020, emitida pela Agência Nacional de Energia Elétrica - ANEEL, a área de terra de 60 metros (sessenta metros) de largura necessária à passagem da Linha de Transmissão Lagoa dos Ventos III – SE Queimada Nova II, a qual será compartilhada com as EOL Ventos de São Roque 1, 2, 4, 8, 11, 16, 17 e 18, circuito simples, 500 kV, com aproximadamente 38,84 km (trinta e oito quilômetros e oitocentos e quarenta metros) de extensão, que interligará a Subestação elevadora Lagoa dos Ventos III à Subestação Queimada Nova II, localizada nos municípios de Dom Inocêncio, Lagoa do Barro do Piauí e Queimada Nova, estado do Piauí.

Parágrafo único. A área de terra de que trata o caput está descrita no Anexo I e encontra-se detalhada no Processo nº 48500.004532/2020-63, que está disponível na ANEEL.”

Art. 2º Incluir o art. 1º-A, da Resolução Autorizativa nº [9.213](#), de 8 de setembro de 2020, o Artigo 1º-A, com a seguinte redação:

“Art. 1º A Declarar de utilidade pública, para instituição de servidão administrativa, em favor da Enel Green Power Ventos de São Roque 04 S.A., as áreas de terra necessárias a implantação das estradas de acesso à Linha de Transmissão 500 kV Lagoa dos Ventos III - SE Queimada Nova II, localizadas nos municípios de Dom Inocêncio, Lagoa do Barro do Piauí e Queimada Nova, estado do Piauí.

Parágrafo único. As áreas de terra de que trata o caput estão descritas no Anexo II e encontram-se detalhadas no Processo nº 48500.004532/2020-63, que está disponível na ANEEL.”

Art. 3º Esta Resolução entra em vigor na data de sua publicação.

ANDRÉ PEPITONE DA NÓBREGA

## ANEXO I

A área de terra de que trata a tabela a seguir caracteriza-se por meio do polígono formado pelas coordenadas dos vértices na sequência do caminhamento, no Sistema de Coordenadas UTM, referido ao Sistema Geodésico de Referência SIRGAS 2000 e ao fuso UTM constante na tabela.

Vértice	Este (m)	Norte (m)	Fuso UTM
AS01	214.674,570	9.018.231,770	24S
AS02	214.736,530	9.018.225,000	24S
AS03	223.468,740	9.030.425,810	24S
AS04	226.293,260	9.031.372,440	24S
AS05	227.717,200	9.033.630,120	24S
AS06	227.922,770	9.033.978,550	24S
AS07	228.253,280	9.034.578,760	24S
AS08	227.934,280	9.035.584,890	24S
AS09	227.552,560	9.037.147,640	24S
AS10	231.917,650	9.044.903,510	24S
AS11	233.467,610	9.047.273,890	24S
AS12	232.935,910	9.048.268,270	24S
AS13	233.008,060	9.049.445,220	24S
AS14	232.873,570	9.049.560,960	24S
AS15	232.855,460	9.049.659,730	24S
AS16	232.914,480	9.049.670,550	24S
AS17	232.928,770	9.049.592,620	24S
AS18	233.069,760	9.049.471,280	24S
AS19	232.996,840	9.048.281,570	24S
AS20	233.537,290	9.047.270,820	24S
AS21	231.968,950	9.044.872,350	24S
AS22	227.616,460	9.037.138,860	24S
AS23	227.992,080	9.035.601,090	24S
AS24	228.318,260	9.034.572,360	24S
AS25	227.974,900	9.033.948,830	24S
AS26	227.768,420	9.033.598,870	24S
AS27	226.332,600	9.031.322,350	24S
AS28	223.506,230	9.030.375,090	24S
AS29	214.764,900	9.018.161,550	24S
AS30	214.668,050	9.018.172,130	24S
AS01	214.674,570	9.018.231,770	24S

## ANEXO II

A área de terra de que trata a tabela a seguir caracteriza-se por meio do polígono formado pelas coordenadas dos vértices na sequência do caminhamento, no Sistema de Coordenadas UTM, referido ao Sistema Geodésico de Referência SIRGAS 2000 e ao fuso UTM constante na tabela.

Acesso	Vértice	Este (m)	Norte (m)	Fuso UTM
1	1	215.052,69	9.018.666,74	24S
1	2	215.052,02	9.018.667,37	24S
1	3	215.048,89	9.018.670,15	24S
1	4	215.045,72	9.018.672,75	24S
1	5	215.042,48	9.018.675,17	24S
1	6	215.039,19	9.018.677,37	24S
1	7	215.035,83	9.018.679,34	24S
1	8	215.032,39	9.018.681,07	24S
1	9	215.028,87	9.018.682,53	24S
1	10	215.025,25	9.018.683,72	24S
1	11	215.021,54	9.018.684,60	24S
1	12	215.017,70	9.018.685,18	24S
1	13	215.013,74	9.018.685,45	24S
1	14	215.009,70	9.018.685,42	24S
1	15	215.005,59	9.018.685,09	24S
1	16	215.001,45	9.018.684,49	24S
1	17	214.997,30	9.018.683,62	24S
1	18	214.993,17	9.018.682,48	24S
1	19	214.989,09	9.018.681,09	24S
1	20	214.985,09	9.018.679,46	24S
1	21	214.981,19	9.018.677,61	24S
1	22	214.977,43	9.018.675,53	24S
1	23	214.973,83	9.018.673,26	24S
1	24	214.970,42	9.018.670,79	24S
1	25	214.967,23	9.018.668,14	24S
1	26	214.964,27	9.018.665,33	24S
1	27	214.961,58	9.018.662,36	24S
1	28	214.959,16	9.018.659,24	24S
1	29	214.956,99	9.018.655,98	24S
1	30	214.955,03	9.018.652,57	24S
1	31	214.953,26	9.018.649,02	24S
1	32	214.951,66	9.018.645,35	24S
1	33	214.950,19	9.018.641,57	24S
1	34	214.948,84	9.018.637,68	24S
1	35	214.947,57	9.018.633,71	24S
1	36	214.946,37	9.018.629,65	24S
1	37	214.945,20	9.018.625,53	24S
1	38	214.944,04	9.018.621,35	24S

1	39	214.942,86	9.018.617,14	24S
1	40	214.941,63	9.018.612,90	24S
1	41	214.940,33	9.018.608,65	24S
1	42	214.938,93	9.018.604,44	24S
1	43	214.937,41	9.018.600,28	24S
1	44	214.935,74	9.018.596,21	24S
1	45	214.933,89	9.018.592,27	24S
1	46	214.931,84	9.018.588,47	24S
1	47	214.929,56	9.018.584,86	24S
1	48	214.927,01	9.018.581,46	24S
1	49	214.924,18	9.018.578,32	24S
1	50	214.921,04	9.018.575,48	24S
1	51	214.917,65	9.018.572,95	24S
1	52	214.914,04	9.018.570,70	24S
1	53	214.910,25	9.018.568,69	24S
1	54	214.906,33	9.018.566,88	24S
1	55	214.902,30	9.018.565,22	24S
1	56	214.898,19	9.018.563,68	24S
1	57	214.894,04	9.018.562,22	24S
1	58	214.889,89	9.018.560,80	24S
1	59	214.888,27	9.018.565,53	24S
1	60	214.892,40	9.018.566,94	24S
1	61	214.896,48	9.018.568,38	24S
1	62	214.900,47	9.018.569,87	24S
1	63	214.904,33	9.018.571,46	24S
1	64	214.908,03	9.018.573,17	24S
1	65	214.911,54	9.018.575,04	24S
1	66	214.914,83	9.018.577,09	24S
1	67	214.917,86	9.018.579,35	24S
1	68	214.920,63	9.018.581,86	24S
1	69	214.923,15	9.018.584,64	24S
1	70	214.925,44	9.018.587,70	24S
1	71	214.927,52	9.018.591,00	24S
1	72	214.929,42	9.018.594,52	24S
1	73	214.931,16	9.018.598,23	24S
1	74	214.932,75	9.018.602,09	24S
1	75	214.934,21	9.018.606,08	24S
1	76	214.935,57	9.018.610,17	24S
1	77	214.936,84	9.018.614,32	24S
1	78	214.938,05	9.018.618,51	24S
1	79	214.939,22	9.018.622,70	24S
1	80	214.940,39	9.018.626,88	24S
1	81	214.941,57	9.018.631,04	24S
1	82	214.942,79	9.018.635,17	24S
1	83	214.944,09	9.018.639,26	24S

1	84	214.945,50	9.018.643,29	24S
1	85	214.947,03	9.018.647,26	24S
1	86	214.948,73	9.018.651,14	24S
1	87	214.950,62	9.018.654,93	24S
1	88	214.952,74	9.018.658,61	24S
1	89	214.955,10	9.018.662,17	24S
1	90	214.957,75	9.018.665,58	24S
1	91	214.960,69	9.018.668,82	24S
1	92	214.963,90	9.018.671,88	24S
1	93	214.967,36	9.018.674,74	24S
1	94	214.971,03	9.018.677,40	24S
1	95	214.974,89	9.018.679,84	24S
1	96	214.978,91	9.018.682,06	24S
1	97	214.983,07	9.018.684,04	24S
1	98	214.987,34	9.018.685,78	24S
1	99	214.991,70	9.018.687,26	24S
1	100	214.996,12	9.018.688,48	24S
1	101	215.000,57	9.018.689,42	24S
1	102	215.005,03	9.018.690,07	24S
1	103	215.009,48	9.018.690,41	24S
1	104	215.013,89	9.018.690,45	24S
1	105	215.018,24	9.018.690,15	24S
1	106	215.022,49	9.018.689,52	24S
1	107	215.026,61	9.018.688,53	24S
1	108	215.030,61	9.018.687,22	24S
1	109	215.034,47	9.018.685,62	24S
1	110	215.038,22	9.018.683,74	24S
1	111	215.041,84	9.018.681,61	24S
1	1112	215.045,37	9.018.679,25	24S
1	113	215.048,80	9.018.676,69	24S
1	114	215.052,14	9.018.673,95	24S
1	115	215.055,40	9.018.671,05	24S
1	116	215.055,63	9.018.670,84	24S
2	1	215.348,12	9.019.079,52	24S
2	2	215.347,74	9.019.079,96	24S
2	3	215.347,24	9.019.080,53	24S
2	4	215.346,43	9.019.081,44	24S
2	5	215.345,63	9.019.082,35	24S
2	6	215.344,83	9.019.083,26	24S
2	7	215.344,02	9.019.084,17	24S
2	8	215.343,22	9.019.085,08	24S
2	9	215.346,97	9.019.088,39	24S
2	10	215.347,78	9.019.087,48	24S
2	11	215.348,58	9.019.086,57	24S
2	12	215.349,38	9.019.085,66	24S

2	13	215.350,18	9.019.084,75	24S
2	14	215.350,99	9.019.083,84	24S
2	15	215.351,11	9.019.083,70	24S
3	1	215.900,81	9.019.851,75	24S
3	2	215.896,94	9.019.849,42	24S
3	3	215.889,97	9.019.845,02	24S
3	4	215.883,14	9.019.840,50	24S
3	5	215.876,46	9.019.835,83	24S
3	6	215.869,95	9.019.831,01	24S
3	7	215.863,62	9.019.826,03	24S
3	8	215.857,48	9.019.820,87	24S
3	9	215.851,56	9.019.815,51	24S
3	10	215.845,85	9.019.809,95	24S
3	11	215.840,35	9.019.804,18	24S
3	12	215.835,04	9.019.798,21	24S
3	13	215.829,89	9.019.792,05	24S
3	14	215.824,86	9.019.785,74	24S
3	15	215.819,94	9.019.779,29	24S
3	16	215.815,10	9.019.772,72	24S
3	17	215.810,30	9.019.766,06	24S
3	18	215.805,52	9.019.759,32	24S
3	19	215.800,72	9.019.752,53	24S
3	20	215.795,90	9.019.745,72	24S
3	21	215.791,00	9.019.738,89	24S
3	22	215.786,01	9.019.732,08	24S
3	23	215.780,90	9.019.725,30	24S
3	24	215.775,63	9.019.718,59	24S
3	25	215.770,19	9.019.711,95	24S
3	26	215.764,53	9.019.705,42	24S
3	27	215.758,65	9.019.699,01	24S
3	28	215.752,57	9.019.692,74	24S
3	29	215.746,34	9.019.686,59	24S
3	30	215.740,03	9.019.680,51	24S
3	31	215.733,69	9.019.674,50	24S
3	32	215.727,37	9.019.668,52	24S
3	33	215.721,13	9.019.662,55	24S
3	34	215.715,03	9.019.656,56	24S
3	35	215.709,12	9.019.650,53	24S
3	36	215.703,46	9.019.644,43	24S
3	37	215.698,09	9.019.638,25	24S
3	38	215.693,08	9.019.631,95	24S
3	39	215.688,48	9.019.625,52	24S
3	40	215.684,33	9.019.618,93	24S
3	41	215.680,70	9.019.612,16	24S
3	42	215.677,63	9.019.605,18	24S

3	43	215.675,17	9.019.597,95	24S
3	44	215.673,34	9.019.590,46	24S
3	45	215.672,07	9.019.582,72	24S
3	46	215.671,34	9.019.574,75	24S
3	47	215.671,07	9.019.566,60	24S
3	48	215.671,21	9.019.558,31	24S
3	49	215.671,71	9.019.549,92	24S
3	50	215.672,52	9.019.541,46	24S
3	51	215.673,43	9.019.534,05	24S
3	52	215.669,18	9.019.528,11	24S
3	53	215.668,84	9.019.530,73	24S
3	54	215.668,61	9.019.532,31	24S
3	55	215.667,55	9.019.540,92	24S
3	56	215.666,73	9.019.549,53	24S
3	57	215.666,21	9.019.558,12	24S
3	58	215.666,07	9.019.566,64	24S
3	59	215.666,34	9.019.575,06	24S
3	60	215.667,11	9.019.583,35	24S
3	61	215.668,43	9.019.591,46	24S
3	62	215.670,37	9.019.599,36	24S
3	63	215.672,97	9.019.606,99	24S
3	64	215.676,20	9.019.614,35	24S
3	65	215.680,01	9.019.621,45	24S
3	66	215.684,32	9.019.628,31	24S
3	67	215.689,09	9.019.634,97	24S
3	68	215.694,24	9.019.641,45	24S
3	69	215.699,73	9.019.647,78	24S
3	70	215.705,50	9.019.653,98	24S
3	71	215.711,50	9.019.660,09	24S
3	72	215.717,65	9.019.666,14	24S
3	73	215.723,92	9.019.672,14	24S
3	74	215.730,25	9.019.678,13	24S
3	75	215.736,58	9.019.684,13	24S
3	76	215.742,85	9.019.690,17	24S
3	77	215.749,02	9.019.696,26	24S
3	78	215.755,02	9.019.702,45	24S
3	79	215.760,80	9.019.708,74	24S
3	80	215.766,36	9.019.715,17	24S
3	81	215.771,73	9.019.721,71	24S
3	82	215.776,93	9.019.728,35	24S
3	83	215.782,00	9.019.735,06	24S
3	84	215.786,95	9.019.741,82	24S
3	85	215.791,82	9.019.748,62	24S
3	86	215.796,64	9.019.755,42	24S
3	87	215.801,43	9.019.762,21	24S



3	88	215.806,23	9.019.768,97	24S
3	89	215.811,06	9.019.775,67	24S
3	90	215.815,94	9.019.782,29	24S
3	91	215.820,92	9.019.788,81	24S
3	92	215.826,01	9.019.795,22	24S
3	93	215.831,25	9.019.801,47	24S
3	94	215.836,67	9.019.807,57	24S
3	95	215.842,29	9.019.813,47	24S
3	96	215.848,13	9.019.819,16	24S
3	97	215.854,20	9.019.824,64	24S
3	98	215.860,46	9.019.829,91	24S
3	99	215.866,91	9.019.834,99	24S
3	100	215.873,54	9.019.839,89	24S
3	101	215.880,32	9.019.844,63	24S
3	102	215.887,26	9.019.849,22	24S
3	103	215.894,32	9.019.853,68	24S
3	104	215.901,50	9.019.858,01	24S
3	105	215.903,19	9.019.858,99	24S
3	106	215.908,07	9.019.861,89	24S
4	1	215.706,39	9.019.477,01	24S
4	2	215.708,97	9.019.475,37	24S
4	3	215.713,08	9.019.472,66	24S
4	4	215.717,14	9.019.469,89	24S
4	5	215.721,13	9.019.467,05	24S
4	6	215.725,06	9.019.464,13	24S
4	7	215.728,90	9.019.461,13	24S
4	8	215.732,67	9.019.458,03	24S
4	9	215.736,34	9.019.454,82	24S
4	10	215.739,91	9.019.451,51	24S
4	11	215.743,37	9.019.448,09	24S
4	12	215.746,73	9.019.444,57	24S
4	13	215.749,99	9.019.440,95	24S
4	14	215.753,15	9.019.437,25	24S
4	15	215.756,24	9.019.433,47	24S
4	16	215.759,25	9.019.429,63	24S
4	17	215.762,19	9.019.425,72	24S
4	18	215.765,07	9.019.421,76	24S
4	19	215.767,90	9.019.417,76	24S
4	20	215.770,69	9.019.413,71	24S
4	21	215.773,45	9.019.409,64	24S
4	22	215.776,18	9.019.405,55	24S
4	23	215.778,89	9.019.401,44	24S
4	24	215.781,59	9.019.397,32	24S
4	25	215.784,29	9.019.393,21	24S
4	26	215.786,99	9.019.389,10	24S

4	27	215.789,70	9.019.385,01	24S
4	28	215.792,44	9.019.380,94	24S
4	29	215.795,20	9.019.376,91	24S
4	30	215.798,00	9.019.372,91	24S
4	31	215.800,84	9.019.368,96	24S
4	32	215.803,73	9.019.365,07	24S
4	33	215.806,69	9.019.361,23	24S
4	34	215.809,70	9.019.357,47	24S
4	35	215.812,79	9.019.353,78	24S
4	36	215.815,97	9.019.350,17	24S
4	37	215.819,23	9.019.346,66	24S
4	38	215.822,58	9.019.343,21	24S
4	39	215.826,01	9.019.339,83	24S
4	40	215.829,51	9.019.336,48	24S
4	41	215.833,04	9.019.333,15	24S
4	42	215.836,60	9.019.329,84	24S
4	43	215.833,20	9.019.326,18	24S
4	44	215.829,63	9.019.329,50	24S
4	45	215.826,06	9.019.332,85	24S
4	46	215.822,53	9.019.336,24	24S
4	47	215.819,04	9.019.339,69	24S
4	48	215.815,60	9.019.343,21	24S
4	49	215.812,26	9.019.346,82	24S
4	50	215.809,00	9.019.350,52	24S
4	51	215.805,84	9.019.354,30	24S
4	52	215.802,75	9.019.358,14	24S
4	53	215.799,75	9.019.362,05	24S
4	54	215.796,81	9.019.366,01	24S
4	55	215.793,92	9.019.370,02	24S
4	56	215.791,09	9.019.374,06	24S
4	57	215.788,30	9.019.378,14	24S
4	58	215.785,55	9.019.382,23	24S
4	59	215.782,82	9.019.386,34	24S
4	60	215.780,11	9.019.390,46	24S
4	61	215.777,41	9.019.394,58	24S
4	62	215.774,71	9.019.398,69	24S
4	63	215.772,01	9.019.402,78	24S
4	64	215.769,30	9.019.406,85	24S
4	65	215.766,57	9.019.410,89	24S
4	66	215.763,80	9.019.414,89	24S
4	67	215.761,01	9.019.418,85	24S
4	68	215.758,17	9.019.422,75	24S
4	69	215.755,28	9.019.426,58	24S
4	70	215.752,33	9.019.430,35	24S
4	71	215.749,32	9.019.434,04	24S

4	72	215.746,23	9.019.437,65	24S
4	73	215.743,06	9.019.441,17	24S
4	74	215.739,81	9.019.444,59	24S
4	75	215.736,45	9.019.447,90	24S
4	76	215.733,00	9.019.451,11	24S
4	77	215.729,44	9.019.454,21	24S
4	78	215.725,78	9.019.457,23	24S
4	79	215.722,02	9.019.460,16	24S
4	80	215.718,19	9.019.463,01	24S
4	81	215.714,28	9.019.465,79	24S
4	82	215.710,29	9.019.468,51	24S
4	83	215.706,25	9.019.471,18	24S
4	84	215.703,59	9.019.472,87	24S
4	85	215.703,48	9.019.472,95	24S
5	1	216.301,89	9.020.309,06	24S
5	2	216.302,61	9.020.309,00	24S
5	3	216.305,79	9.020.308,66	24S
5	4	216.308,96	9.020.308,25	24S
5	5	216.312,12	9.020.307,77	24S
5	6	216.315,27	9.020.307,25	24S
5	7	216.318,42	9.020.306,68	24S
5	8	216.321,56	9.020.306,08	24S
5	9	216.324,70	9.020.305,47	24S
5	10	216.327,85	9.020.304,84	24S
5	11	216.330,99	9.020.304,21	24S
5	12	216.334,14	9.020.303,59	24S
5	13	216.337,29	9.020.302,99	24S
5	14	216.340,45	9.020.302,42	24S
5	15	216.343,63	9.020.301,88	24S
5	16	216.346,81	9.020.301,40	24S
5	17	216.350,01	9.020.300,98	24S
5	18	216.353,23	9.020.300,62	24S
5	19	216.356,46	9.020.300,34	24S
5	20	216.359,71	9.020.300,13	24S
5	21	216.362,97	9.020.299,99	24S
5	22	216.366,24	9.020.299,94	24S
5	23	216.369,51	9.020.299,97	24S
5	24	216.372,77	9.020.300,08	24S
5	25	216.376,02	9.020.300,28	24S
5	26	216.379,26	9.020.300,57	24S
5	27	216.382,48	9.020.300,95	24S
5	28	216.385,67	9.020.301,42	24S
5	29	216.388,84	9.020.301,99	24S
5	30	216.391,97	9.020.302,66	24S
5	31	216.395,07	9.020.303,43	24S

5	32	216.398,12	9.020.304,30	24S
5	33	216.401,13	9.020.305,27	24S
5	34	216.404,08	9.020.306,35	24S
5	35	216.406,98	9.020.307,54	24S
5	36	216.409,81	9.020.308,83	24S
5	37	216.412,58	9.020.310,25	24S
5	38	216.415,28	9.020.311,77	24S
5	39	216.417,91	9.020.313,42	24S
5	40	216.420,46	9.020.315,18	24S
5	41	216.422,93	9.020.317,07	24S
5	42	216.425,32	9.020.319,08	24S
5	43	216.427,65	9.020.321,22	24S
5	44	216.429,94	9.020.323,45	24S
5	45	216.432,19	9.020.325,77	24S
5	46	216.434,42	9.020.328,13	24S
5	47	216.436,65	9.020.330,53	24S
5	48	216.438,88	9.020.332,93	24S
5	49	216.441,14	9.020.335,31	24S
5	50	216.443,43	9.020.337,64	24S
5	51	216.445,78	9.020.339,91	24S
5	52	216.448,19	9.020.342,09	24S
5	53	216.450,69	9.020.344,14	24S
5	54	216.453,30	9.020.346,05	24S
5	55	216.456,02	9.020.347,78	24S
5	56	216.458,86	9.020.349,31	24S
5	57	216.461,81	9.020.350,61	24S
5	58	216.464,85	9.020.351,71	24S
5	59	216.467,96	9.020.352,62	24S
5	60	216.471,13	9.020.353,36	24S
5	61	216.474,36	9.020.353,96	24S
5	62	216.477,64	9.020.354,44	24S
5	63	216.480,95	9.020.354,81	24S
5	64	216.484,30	9.020.355,10	24S
5	65	216.487,66	9.020.355,32	24S
5	66	216.491,04	9.020.355,49	24S
5	67	216.494,42	9.020.355,64	24S
5	68	216.497,80	9.020.355,77	24S
5	69	216.501,14	9.020.355,91	24S
5	70	216.504,42	9.020.356,11	24S
5	71	216.507,60	9.020.356,41	24S
5	72	216.510,65	9.020.356,87	24S
5	73	216.513,53	9.020.357,53	24S
5	74	216.516,22	9.020.358,43	24S
5	75	216.518,71	9.020.359,60	24S
5	76	216.521,02	9.020.361,12	24S

5	77	216.523,22	9.020.362,99	24S
5	78	216.525,35	9.020.365,14	24S
5	79	216.527,43	9.020.367,51	24S
5	80	216.529,49	9.020.369,99	24S
5	81	216.531,57	9.020.372,51	24S
5	82	216.533,79	9.020.375,01	24S
5	83	216.536,22	9.020.377,34	24S
5	84	216.538,76	9.020.379,43	24S
5	85	216.541,94	9.020.375,58	24S
5	86	216.539,54	9.020.373,60	24S
5	87	216.537,39	9.020.371,54	24S
5	88	216.535,38	9.020.369,26	24S
5	89	216.533,35	9.020.366,80	24S
5	90	216.531,24	9.020.364,26	24S
5	91	216.529,01	9.020.361,73	24S
5	92	216.526,62	9.020.359,32	24S
5	93	216.524,02	9.020.357,11	24S
5	94	216.521,17	9.020.355,23	24S
5	95	216.518,09	9.020.353,78	24S
5	96	216.514,88	9.020.352,71	24S
5	97	216.511,58	9.020.351,95	24S
5	98	216.508,21	9.020.351,45	24S
5	99	216.504,81	9.020.351,12	24S
5	100	216.501,40	9.020.350,92	24S
5	101	216.498,00	9.020.350,77	24S
5	102	216.494,62	9.020.350,64	24S
5	103	216.491,27	9.020.350,50	24S
5	104	216.487,95	9.020.350,33	24S
5	105	216.484,67	9.020.350,12	24S
5	106	216.481,45	9.020.349,84	24S
5	107	216.478,28	9.020.349,48	24S
5	108	216.475,18	9.020.349,03	24S
5	109	216.472,16	9.020.348,47	24S
5	110	216.469,23	9.020.347,78	24S
5	111	216.466,40	9.020.346,95	24S
5	112	216.463,67	9.020.345,97	24S
5	113	216.461,05	9.020.344,81	24S
5	114	216.458,54	9.020.343,47	24S
5	115	216.456,12	9.020.341,92	24S
5	116	216.453,76	9.020.340,19	24S
5	117	216.451,46	9.020.338,30	24S
5	118	216.449,19	9.020.336,26	24S
5	119	216.446,96	9.020.334,10	24S
5	120	216.444,74	9.020.331,84	24S
5	121	216.442,53	9.020.329,50	24S

5	122	216.440,31	9.020.327,12	24S
5	123	216.438,07	9.020.324,71	24S
5	124	216.435,80	9.020.322,30	24S
5	125	216.433,48	9.020.319,92	24S
5	126	216.431,09	9.020.317,58	24S
5	127	216.428,62	9.020.315,32	24S
5	128	216.426,06	9.020.313,17	24S
5	129	216.423,40	9.020.311,14	24S
5	130	216.420,66	9.020.309,24	24S
5	131	216.417,84	9.020.307,48	24S
5	132	216.414,95	9.020.305,84	24S
5	133	216.411,99	9.020.304,33	24S
5	134	216.408,97	9.020.302,95	24S
5	135	216.405,89	9.020.301,69	24S
5	136	216.402,76	9.020.300,54	24S
5	137	216.399,58	9.020.299,51	24S
5	138	216.396,35	9.020.298,59	24S
5	139	216.393,09	9.020.297,79	24S
5	140	216.389,80	9.020.297,09	24S
5	141	216.386,48	9.020.296,49	24S
5	142	216.383,14	9.020.295,99	24S
5	143	216.379,77	9.020.295,60	24S
5	144	216.376,39	9.020.295,30	24S
5	145	216.373,01	9.020.295,09	24S
5	146	216.369,61	9.020.294,97	24S
5	147	216.366,22	9.020.294,94	24S
5	148	216.362,83	9.020.294,99	24S
5	149	216.359,45	9.020.295,13	24S
5	150	216.356,08	9.020.295,35	24S
5	151	216.352,73	9.020.295,64	24S
5	152	216.349,41	9.020.296,01	24S
5	153	216.346,11	9.020.296,45	24S
5	154	216.342,84	9.020.296,95	24S
5	155	216.339,60	9.020.297,49	24S
5	156	216.336,38	9.020.298,07	24S
5	157	216.333,19	9.020.298,68	24S
5	158	216.330,02	9.020.299,30	24S
5	159	216.326,86	9.020.299,93	24S
5	160	216.323,73	9.020.300,56	24S
5	161	216.320,61	9.020.301,17	24S
5	162	216.317,51	9.020.301,77	24S
5	163	216.314,42	9.020.302,32	24S
5	164	216.311,34	9.020.302,84	24S
5	165	216.308,27	9.020.303,30	24S
5	166	216.305,20	9.020.303,69	24S

5	167	216.302,15	9.020.304,02	24S
5	168	216.299,99	9.020.304,19	24S
5	169	216.298,50	9.020.304,31	24S
6	1	217.393,58	9.021.834,39	24S
6	2	217.393,36	9.021.831,63	24S
6	3	217.392,83	9.021.823,04	24S
6	4	217.392,59	9.021.820,04	24S
6	5	217.392,39	9.021.817,09	24S
6	6	217.392,27	9.021.814,18	24S
6	7	217.392,24	9.021.811,33	24S
6	8	217.392,36	9.021.808,55	24S
6	9	217.392,64	9.021.805,86	24S
6	10	217.393,12	9.021.803,23	24S
6	11	217.393,80	9.021.800,65	24S
6	12	217.394,66	9.021.798,07	24S
6	13	217.395,69	9.021.795,51	24S
6	14	217.396,87	9.021.792,94	24S
6	15	217.398,16	9.021.790,35	24S
6	16	217.399,56	9.021.787,74	24S
6	17	217.401,04	9.021.785,09	24S
6	18	217.402,56	9.021.782,40	24S
6	19	217.404,12	9.021.779,65	24S
6	20	217.405,66	9.021.776,82	24S
6	21	217.407,09	9.021.773,91	24S
6	22	217.408,31	9.021.770,92	24S
6	23	217.409,23	9.021.767,84	24S
6	24	217.409,72	9.021.764,68	24S
6	25	217.409,65	9.021.761,48	24S
6	26	217.409,00	9.021.758,35	24S
6	27	217.407,90	9.021.755,36	24S
6	28	217.406,49	9.021.752,49	24S
6	29	217.404,87	9.021.749,73	24S
6	30	217.403,17	9.021.747,06	24S
6	31	217.401,46	9.021.744,45	24S
6	32	217.399,84	9.021.741,90	24S
6	33	217.398,31	9.021.739,36	24S
6	34	217.396,86	9.021.736,82	24S
6	35	217.395,46	9.021.734,29	24S
6	36	217.394,12	9.021.731,74	24S
6	37	217.392,80	9.021.729,18	24S
6	38	217.391,50	9.021.726,60	24S
6	39	217.390,20	9.021.724,01	24S
6	40	217.388,89	9.021.721,39	24S
6	41	217.387,55	9.021.718,74	24S
6	42	217.386,18	9.021.716,07	24S

6	43	217.384,71	9.021.713,33	24S
6	44	217.383,07	9.021.710,58	24S
6	45	217.381,09	9.021.707,96	24S
6	46	217.378,68	9.021.705,69	24S
6	47	217.375,90	9.021.703,94	24S
6	48	217.372,93	9.021.702,64	24S
6	49	217.369,87	9.021.701,66	24S
6	50	217.366,80	9.021.700,86	24S
6	51	217.363,79	9.021.700,14	24S
6	52	217.360,84	9.021.699,40	24S
6	53	217.357,93	9.021.698,64	24S
6	54	217.355,07	9.021.697,84	24S
6	55	217.352,25	9.021.697,00	24S
6	56	217.349,48	9.021.696,11	24S
6	57	217.346,75	9.021.695,15	24S
6	58	217.344,08	9.021.694,14	24S
6	59	217.341,46	9.021.693,05	24S
6	60	217.338,90	9.021.691,88	24S
6	61	217.336,39	9.021.690,62	24S
6	62	217.333,94	9.021.689,27	24S
6	63	217.331,54	9.021.687,81	24S
6	64	217.329,19	9.021.686,24	24S
6	65	217.326,86	9.021.684,57	24S
6	66	217.324,54	9.021.682,82	24S
6	67	217.322,22	9.021.681,02	24S
6	68	217.319,88	9.021.679,20	24S
6	69	217.317,51	9.021.677,38	24S
6	70	217.315,13	9.021.675,58	24S
6	71	217.312,76	9.021.673,81	24S
6	72	217.310,40	9.021.672,05	24S
6	73	217.308,07	9.021.670,29	24S
6	74	217.305,77	9.021.668,51	24S
6	75	217.303,52	9.021.666,70	24S
6	76	217.301,33	9.021.664,84	24S
6	77	217.299,18	9.021.662,93	24S
6	78	217.297,07	9.021.660,96	24S
6	79	217.294,99	9.021.658,93	24S
6	80	217.292,94	9.021.656,86	24S
6	81	217.290,89	9.021.654,76	24S
6	82	217.288,86	9.021.652,64	24S
6	83	217.286,83	9.021.650,50	24S
6	84	217.284,78	9.021.648,36	24S
6	85	217.282,72	9.021.646,22	24S
6	86	217.280,64	9.021.644,10	24S
6	87	217.278,54	9.021.642,01	24S



6	88	217.276,44	9.021.639,93	24S
6	89	217.274,33	9.021.637,88	24S
6	90	217.272,23	9.021.635,83	24S
6	91	217.270,13	9.021.633,77	24S
6	92	217.268,06	9.021.631,71	24S
6	93	217.266,01	9.021.629,62	24S
6	94	217.263,98	9.021.627,51	24S
6	95	217.261,99	9.021.625,36	24S
6	96	217.260,02	9.021.623,16	24S
6	97	217.258,05	9.021.620,92	24S
6	98	217.256,09	9.021.618,67	24S
6	99	217.254,11	9.021.616,41	24S
6	100	217.252,11	9.021.614,15	24S
6	101	217.250,08	9.021.611,92	24S
6	102	217.248,00	9.021.609,73	24S
6	103	217.245,88	9.021.607,59	24S
6	104	217.243,69	9.021.605,51	24S
6	105	217.241,43	9.021.603,52	24S
6	106	217.239,08	9.021.601,62	24S
6	107	217.236,64	9.021.599,83	24S
6	108	217.234,10	9.021.598,19	24S
6	109	217.231,48	9.021.596,68	24S
6	110	217.228,81	9.021.595,29	24S
6	111	217.226,08	9.021.594,00	24S
6	112	217.223,33	9.021.592,80	24S
6	113	217.223,26	9.021.592,77	24S
6	114	217.219,31	9.021.590,89	24S
6	115	217.225,19	9.021.599,11	24S
6	116	217.226,59	9.021.599,77	24S
6	117	217.229,08	9.021.601,06	24S
6	118	217.231,49	9.021.602,45	24S
6	119	217.233,80	9.021.603,95	24S
6	120	217.236,03	9.021.605,58	24S
6	121	217.238,20	9.021.607,34	24S
6	122	217.240,31	9.021.609,20	24S
6	123	217.242,38	9.021.611,16	24S
6	124	217.244,41	9.021.613,21	24S
6	125	217.246,41	9.021.615,32	24S
6	126	217.248,39	9.021.617,50	24S
6	127	217.250,36	9.021.619,71	24S
6	128	217.252,32	9.021.621,96	24S
6	129	217.254,29	9.021.624,22	24S
6	130	217.256,28	9.021.626,48	24S
6	131	217.258,30	9.021.628,72	24S
6	132	217.260,34	9.021.630,94	24S

6	133	217.262,42	9.021.633,11	24S
6	134	217.264,51	9.021.635,23	24S
6	135	217.266,62	9.021.637,33	24S
6	136	217.268,73	9.021.639,40	24S
6	137	217.270,84	9.021.641,46	24S
6	138	217.272,94	9.021.643,51	24S
6	139	217.275,02	9.021.645,56	24S
6	140	217.277,09	9.021.647,62	24S
6	141	217.279,14	9.021.649,71	24S
6	142	217.281,17	9.021.651,82	24S
6	143	217.283,21	9.021.653,95	24S
6	144	217.285,24	9.021.656,09	24S
6	145	217.287,30	9.021.658,24	24S
6	146	217.289,37	9.021.660,37	24S
6	147	217.291,48	9.021.662,49	24S
6	148	217.293,62	9.021.664,57	24S
6	149	217.295,81	9.021.666,62	24S
6	150	217.298,05	9.021.668,62	24S
6	151	217.300,34	9.021.670,56	24S
6	152	217.302,67	9.021.672,43	24S
6	153	217.305,03	9.021.674,26	24S
6	154	217.307,40	9.021.676,05	24S
6	155	217.309,77	9.021.677,82	24S
6	156	217.312,13	9.021.679,58	24S
6	157	217.314,48	9.021.681,35	24S
6	158	217.316,81	9.021.683,15	24S
6	159	217.319,15	9.021.684,97	24S
6	160	217.321,51	9.021.686,80	24S
6	161	217.323,90	9.021.688,60	24S
6	162	217.326,34	9.021.690,35	24S
6	163	217.328,85	9.021.692,03	24S
6	164	217.331,43	9.021.693,60	24S
6	165	217.334,06	9.021.695,05	24S
6	166	217.336,74	9.021.696,39	24S
6	167	217.339,46	9.021.697,63	24S
6	168	217.342,23	9.021.698,78	24S
6	169	217.345,04	9.021.699,85	24S
6	170	217.347,89	9.021.700,85	24S
6	171	217.350,77	9.021.701,77	24S
6	172	217.353,68	9.021.702,64	24S
6	173	217.356,63	9.021.703,46	24S
6	174	217.359,60	9.021.704,25	24S
6	175	217.362,60	9.021.704,99	24S
6	176	217.365,59	9.021.705,71	24S
6	177	217.368,47	9.021.706,46	24S

6	178	217.371,16	9.021.707,33	24S
6	179	217.373,55	9.021.708,37	24S
6	180	217.375,61	9.021.709,66	24S
6	181	217.377,35	9.021.711,31	24S
6	182	217.378,91	9.021.713,38	24S
6	183	217.380,36	9.021.715,79	24S
6	184	217.381,75	9.021.718,39	24S
6	185	217.383,10	9.021.721,02	24S
6	186	217.384,42	9.021.723,63	24S
6	187	217.385,73	9.021.726,24	24S
6	188	217.387,03	9.021.728,85	24S
6	189	217.388,34	9.021.731,45	24S
6	190	217.389,68	9.021.734,05	24S
6	191	217.391,06	9.021.736,66	24S
6	192	217.392,50	9.021.739,27	24S
6	193	217.394,00	9.021.741,89	24S
6	194	217.395,58	9.021.744,53	24S
6	195	217.397,26	9.021.747,16	24S
6	196	217.398,97	9.021.749,77	24S
6	197	217.400,61	9.021.752,34	24S
6	198	217.402,08	9.021.754,86	24S
6	199	217.403,30	9.021.757,33	24S
6	200	217.404,18	9.021.759,73	24S
6	201	217.404,66	9.021.762,04	24S
6	202	217.404,71	9.021.764,34	24S
6	203	217.404,34	9.021.766,74	24S
6	204	217.403,59	9.021.769,25	24S
6	205	217.402,52	9.021.771,86	24S
6	206	217.401,22	9.021.774,52	24S
6	207	217.399,75	9.021.777,22	24S
6	208	217.398,21	9.021.779,93	24S
6	209	217.396,68	9.021.782,64	24S
6	210	217.395,17	9.021.785,34	24S
6	211	217.393,72	9.021.788,05	24S
6	212	217.392,36	9.021.790,78	24S
6	213	217.391,09	9.021.793,54	24S
6	214	217.389,97	9.021.796,35	24S
6	215	217.389,00	9.021.799,21	24S
6	216	217.388,23	9.021.802,15	24S
6	217	217.387,69	9.021.805,15	24S
6	218	217.387,37	9.021.808,19	24S
6	219	217.387,24	9.021.811,25	24S
6	220	217.387,27	9.021.814,31	24S
6	221	217.387,40	9.021.817,36	24S
6	222	217.387,60	9.021.820,41	24S

6	223	217.387,84	9.021.823,43	24S
6	224	217.388,21	9.021.826,88	24S
7	1	217.412,28	9.021.963,61	24S
7	2	217.410,77	9.021.961,50	24S
7	3	217.410,59	9.021.961,57	24S
7	4	217.409,22	9.021.962,12	24S
7	5	217.407,87	9.021.962,72	24S
7	6	217.406,54	9.021.963,37	24S
7	7	217.405,23	9.021.964,06	24S
7	8	217.403,94	9.021.964,80	24S
7	9	217.402,67	9.021.965,58	24S
7	10	217.401,43	9.021.966,40	24S
7	11	217.400,21	9.021.967,26	24S
7	12	217.399,02	9.021.968,13	24S
7	13	217.397,84	9.021.969,03	24S
7	14	217.396,69	9.021.969,95	24S
7	15	217.395,54	9.021.970,88	24S
7	16	217.394,41	9.021.971,82	24S
7	17	217.393,29	9.021.972,77	24S
7	18	217.392,17	9.021.973,71	24S
7	19	217.395,40	9.021.977,53	24S
7	20	217.396,51	9.021.976,59	24S
7	21	217.397,62	9.021.975,66	24S
7	22	217.398,72	9.021.974,75	24S
7	23	217.399,82	9.021.973,85	24S
7	24	217.400,92	9.021.972,98	24S
7	25	217.402,02	9.021.972,13	24S
7	26	217.403,13	9.021.971,32	24S
7	27	217.404,24	9.021.970,54	24S
7	28	217.405,37	9.021.969,80	24S
7	29	217.406,50	9.021.969,10	24S
7	30	217.407,64	9.021.968,44	24S
7	31	217.408,80	9.021.967,83	24S
7	32	217.409,98	9.021.967,26	24S
7	33	217.411,18	9.021.966,73	24S
7	34	217.412,40	9.021.966,23	24S
7	35	217.413,15	9.021.965,95	24S
7	36	217.413,81	9.021.965,74	24S
8	1	217.827,85	9.022.441,15	24S
8	2	217.830,45	9.022.442,00	24S
8	3	217.833,03	9.022.442,58	24S
8	4	217.835,68	9.022.442,90	24S
8	5	217.838,38	9.022.442,94	24S
8	6	217.841,08	9.022.442,70	24S
8	7	217.843,73	9.022.442,27	24S

8	8	217.846,30	9.022.441,77	24S
8	9	217.848,79	9.022.441,30	24S
8	10	217.851,17	9.022.440,95	24S
8	11	217.853,41	9.022.440,81	24S
8	12	217.855,54	9.022.440,93	24S
8	13	217.857,64	9.022.441,33	24S
8	14	217.859,76	9.022.441,99	24S
8	15	217.861,91	9.022.442,86	24S
8	16	217.864,09	9.022.443,92	24S
8	17	217.866,30	9.022.445,11	24S
8	18	217.868,56	9.022.446,40	24S
8	19	217.870,85	9.022.447,71	24S
8	20	217.873,21	9.022.449,02	24S
8	21	217.875,63	9.022.450,25	24S
8	22	217.878,12	9.022.451,36	24S
8	23	217.880,65	9.022.452,30	24S
8	24	217.883,22	9.022.453,09	24S
8	25	217.885,83	9.022.453,71	24S
8	26	217.888,46	9.022.454,18	24S
8	27	217.891,10	9.022.454,51	24S
8	28	217.893,72	9.022.454,73	24S
8	29	217.896,31	9.022.454,90	24S
8	30	217.898,87	9.022.455,04	24S
8	31	217.901,38	9.022.455,21	24S
8	32	217.903,83	9.022.455,42	24S
8	33	217.906,21	9.022.455,72	24S
8	34	217.908,51	9.022.456,14	24S
8	35	217.910,76	9.022.456,70	24S
8	36	217.912,99	9.022.457,41	24S
8	37	217.915,23	9.022.458,23	24S
8	38	217.917,48	9.022.459,15	24S
8	39	217.919,77	9.022.460,12	24S
8	40	217.922,09	9.022.461,13	24S
8	41	217.924,46	9.022.462,15	24S
8	42	217.926,89	9.022.463,13	24S
8	43	217.929,40	9.022.464,06	24S
8	44	217.932,00	9.022.464,89	24S
8	45	217.934,70	9.022.465,59	24S
8	46	217.937,48	9.022.466,13	24S
8	47	217.940,32	9.022.466,50	24S
8	48	217.943,17	9.022.466,75	24S
8	49	217.946,03	9.022.466,91	24S
8	50	217.948,87	9.022.467,02	24S
8	51	217.951,68	9.022.467,11	24S
8	52	217.954,43	9.022.467,20	24S

8	53	217.957,09	9.022.467,35	24S
8	54	217.959,66	9.022.467,56	24S
8	55	217.962,10	9.022.467,88	24S
8	56	217.964,39	9.022.468,32	24S
8	57	217.966,50	9.022.468,91	24S
8	58	217.968,42	9.022.469,67	24S
8	59	217.970,14	9.022.470,61	24S
8	60	217.971,67	9.022.471,76	24S
8	61	217.973,01	9.022.473,15	24S
8	62	217.974,22	9.022.474,88	24S
8	63	217.975,35	9.022.476,93	24S
8	64	217.976,42	9.022.479,22	24S
8	65	217.977,47	9.022.481,66	24S
8	66	217.978,55	9.022.484,17	24S
8	67	217.979,73	9.022.486,66	24S
8	68	217.981,07	9.022.489,07	24S
8	69	217.982,67	9.022.491,30	24S
8	70	217.984,61	9.022.493,22	24S
8	71	217.986,87	9.022.494,71	24S
8	72	217.989,33	9.022.495,75	24S
8	73	217.991,94	9.022.496,42	24S
8	74	217.994,66	9.022.496,77	24S
8	75	217.997,47	9.022.496,86	24S
8	76	218.000,35	9.022.496,76	24S
8	77	218.003,28	9.022.496,49	24S
8	78	218.006,25	9.022.496,11	24S
8	79	218.009,23	9.022.495,66	24S
8	80	218.012,21	9.022.495,18	24S
8	81	218.011,41	9.022.490,24	24S
8	82	218.008,46	9.022.490,72	24S
8	83	218.005,56	9.022.491,16	24S
8	84	218.002,74	9.022.491,52	24S
8	85	218.000,03	9.022.491,76	24S
8	86	217.997,46	9.022.491,86	24S
8	87	217.995,07	9.022.491,78	24S
8	88	217.992,88	9.022.491,50	24S
8	89	217.990,94	9.022.491,00	24S
8	90	217.989,24	9.022.490,28	24S
8	91	217.987,78	9.022.489,32	24S
8	92	217.986,48	9.022.488,04	24S
8	93	217.985,29	9.022.486,38	24S
8	94	217.984,18	9.022.484,38	24S
8	95	217.983,11	9.022.482,12	24S
8	96	217.982,07	9.022.479,69	24S
8	97	217.980,99	9.022.477,17	24S

8	98	217.979,81	9.022.474,66	24S
8	99	217.978,47	9.022.472,23	24S
8	100	217.976,88	9.022.469,97	24S
8	101	217.974,99	9.022.468,00	24S
8	102	217.972,86	9.022.466,40	24S
8	103	217.970,55	9.022.465,13	24S
8	104	217.968,10	9.022.464,17	24S
8	105	217.965,54	9.022.463,45	24S
8	106	217.962,90	9.022.462,94	24S
8	107	217.960,19	9.022.462,59	24S
8	108	217.957,44	9.022.462,36	24S
8	109	217.954,65	9.022.462,21	24S
8	110	217.951,84	9.022.462,11	24S
8	111	217.949,04	9.022.462,02	24S
8	112	217.946,26	9.022.461,92	24S
8	113	217.943,53	9.022.461,77	24S
8	114	217.940,86	9.022.461,53	24S
8	115	217.938,28	9.022.461,19	24S
8	116	217.935,80	9.022.460,71	24S
8	117	217.933,39	9.022.460,09	24S
8	118	217.931,03	9.022.459,33	24S
8	119	217.928,70	9.022.458,47	24S
8	120	217.926,38	9.022.457,53	24S
8	121	217.924,07	9.022.456,54	24S
8	122	217.921,75	9.022.455,53	24S
8	123	217.919,41	9.022.454,53	24S
8	124	217.917,03	9.022.453,57	24S
8	125	217.914,61	9.022.452,68	24S
8	126	217.912,12	9.022.451,89	24S
8	127	217.909,57	9.022.451,25	24S
8	128	217.906,97	9.022.450,77	24S
8	129	217.904,36	9.022.450,45	24S
8	130	217.901,76	9.022.450,22	24S
8	131	217.899,17	9.022.450,05	24S
8	132	217.896,62	9.022.449,91	24S
8	133	217.894,09	9.022.449,75	24S
8	134	217.891,62	9.022.449,54	24S
8	135	217.889,21	9.022.449,24	24S
8	136	217.886,85	9.022.448,82	24S
8	137	217.884,53	9.022.448,26	24S
8	138	217.882,25	9.022.447,56	24S
8	139	217.880,01	9.022.446,73	24S
8	140	217.877,78	9.022.445,74	24S
8	141	217.875,56	9.022.444,60	24S
8	142	217.873,31	9.022.443,36	24S

8	143	217.871,03	9.022.442,05	24S
8	144	217.868,72	9.022.440,74	24S
8	145	217.866,36	9.022.439,47	24S
8	146	217.863,94	9.022.438,29	24S
8	147	217.861,44	9.022.437,28	24S
8	148	217.858,85	9.022.436,47	24S
8	149	217.856,15	9.022.435,96	24S
8	150	217.853,39	9.022.435,80	24S
8	151	217.850,64	9.022.435,98	24S
8	152	217.847,96	9.022.436,37	24S
8	153	217.845,36	9.022.436,86	24S
8	154	217.842,85	9.022.437,35	24S
8	155	217.840,46	9.022.437,74	24S
8	156	217.838,19	9.022.437,94	24S
8	157	217.836,02	9.022.437,91	24S
8	158	217.833,89	9.022.437,65	24S
8	159	217.831,77	9.022.437,17	24S
8	160	217.829,67	9.022.436,49	24S
8	161	217.827,57	9.022.435,63	24S
8	162	217.826,08	9.022.434,88	24S
8	163	217.821,50	9.022.432,28	24S
9	1	218.547,82	9.023.447,12	24S
9	2	218.554,95	9.023.457,07	24S
9	3	218.557,53	9.023.459,39	24S
9	4	218.560,77	9.023.462,32	24S
9	5	218.564,01	9.023.465,26	24S
9	6	218.567,23	9.023.468,22	24S
9	7	218.570,45	9.023.471,20	24S
9	8	218.573,67	9.023.474,18	24S
9	9	218.576,92	9.023.477,15	24S
9	10	218.580,18	9.023.480,11	24S
9	11	218.583,48	9.023.483,04	24S
9	12	218.586,81	9.023.485,93	24S
9	13	218.590,16	9.023.488,79	24S
9	14	218.593,54	9.023.491,61	24S
9	15	218.596,95	9.023.494,40	24S
9	16	218.600,38	9.023.497,17	24S
9	17	218.603,83	9.023.499,90	24S
9	18	218.607,29	9.023.502,61	24S
9	19	218.610,78	9.023.505,30	24S
9	20	218.614,28	9.023.507,97	24S
9	21	218.617,79	9.023.510,62	24S
9	22	218.621,32	9.023.513,25	24S
9	23	218.624,85	9.023.515,87	24S
9	24	218.628,39	9.023.518,48	24S



9	25	218.631,94	9.023.521,08	24S
9	26	218.635,49	9.023.523,67	24S
9	27	218.639,05	9.023.526,25	24S
9	28	218.642,60	9.023.528,83	24S
9	29	218.645,54	9.023.524,79	24S
9	30	218.641,99	9.023.522,21	24S
9	31	218.638,44	9.023.519,62	24S
9	32	218.634,89	9.023.517,04	24S
9	33	218.631,35	9.023.514,45	24S
9	34	218.627,82	9.023.511,85	24S
9	35	218.624,30	9.023.509,24	24S
9	36	218.620,79	9.023.506,62	24S
9	37	218.617,30	9.023.503,99	24S
9	38	218.613,82	9.023.501,33	24S
9	39	218.610,36	9.023.498,66	24S
9	40	218.606,92	9.023.495,97	24S
9	41	218.603,50	9.023.493,26	24S
9	42	218.600,10	9.023.490,52	24S
9	43	218.596,73	9.023.487,76	24S
9	44	218.593,38	9.023.484,96	24S
9	45	218.590,07	9.023.482,14	24S
9	46	218.586,78	9.023.479,28	24S
9	47	218.583,52	9.023.476,38	24S
9	48	218.580,28	9.023.473,45	24S
9	49	218.577,06	9.023.470,50	24S
9	50	218.573,84	9.023.467,53	24S
9	51	218.570,62	9.023.464,55	24S
9	52	218.567,38	9.023.461,57	24S
9	53	218.564,13	9.023.458,62	24S
9	54	218.560,88	9.023.455,68	24S
9	55	218.557,63	9.023.452,75	24S
9	56	218.554,40	9.023.449,82	24S
9	57	218.551,20	9.023.446,87	24S
9	58	218.549,54	9.023.445,30	24S
9	59	218.538,85	9.023.434,58	24S
10	1	221.048,73	9.026.941,43	24S
10	2	221.051,77	9.026.945,67	24S
10	3	221.052,24	9.026.945,07	24S
10	4	221.052,65	9.026.944,53	24S
10	5	221.054,83	9.026.941,78	24S
10	6	221.057,06	9.026.939,10	24S
10	7	221.059,35	9.026.936,49	24S
10	8	221.061,69	9.026.933,95	24S
10	9	221.064,09	9.026.931,50	24S
10	10	221.066,56	9.026.929,13	24S

10	11	221.069,11	9.026.926,86	24S
10	12	221.071,73	9.026.924,69	24S
10	13	221.074,43	9.026.922,62	24S
10	14	221.077,23	9.026.920,64	24S
10	15	221.080,10	9.026.918,76	24S
10	16	221.083,06	9.026.916,95	24S
10	17	221.086,08	9.026.915,23	24S
10	18	221.089,17	9.026.913,59	24S
10	19	221.092,31	9.026.912,01	24S
10	20	221.095,50	9.026.910,50	24S
10	21	221.098,74	9.026.909,05	24S
10	22	221.102,02	9.026.907,66	24S
10	23	221.105,32	9.026.906,32	24S
10	24	221.108,65	9.026.905,02	24S
10	25	221.112,00	9.026.903,76	24S
10	26	221.115,36	9.026.902,54	24S
10	27	221.118,72	9.026.901,36	24S
10	28	221.122,08	9.026.900,20	24S
10	29	221.125,45	9.026.899,09	24S
10	30	221.128,82	9.026.898,00	24S
10	31	221.132,20	9.026.896,96	24S
10	32	221.135,58	9.026.895,95	24S
10	33	221.138,97	9.026.894,97	24S
10	34	221.142,36	9.026.894,03	24S
10	35	221.145,76	9.026.893,13	24S
10	36	221.149,17	9.026.892,26	24S
10	37	221.152,59	9.026.891,42	24S
10	38	221.156,02	9.026.890,63	24S
10	39	221.159,45	9.026.889,87	24S
10	40	221.162,89	9.026.889,14	24S
10	41	221.166,35	9.026.888,45	24S
10	42	221.169,82	9.026.887,79	24S
10	43	221.173,29	9.026.887,16	24S
10	44	221.176,78	9.026.886,55	24S
10	45	221.180,27	9.026.885,96	24S
10	46	221.183,77	9.026.885,39	24S
10	47	221.187,28	9.026.884,83	24S
10	48	221.190,79	9.026.884,28	24S
10	49	221.194,30	9.026.883,74	24S
10	50	221.197,82	9.026.883,20	24S
10	51	221.197,07	9.026.878,26	24S
10	52	221.193,55	9.026.878,80	24S
10	53	221.190,02	9.026.879,34	24S
10	54	221.186,50	9.026.879,89	24S
10	55	221.182,97	9.026.880,45	24S

10	56	221.179,45	9.026.881,03	24S
10	57	221.175,93	9.026.881,62	24S
10	58	221.172,41	9.026.882,24	24S
10	59	221.168,90	9.026.882,88	24S
10	60	221.165,39	9.026.883,55	24S
10	61	221.161,89	9.026.884,24	24S
10	62	221.158,39	9.026.884,98	24S
10	63	221.154,91	9.026.885,75	24S
10	64	221.151,43	9.026.886,56	24S
10	65	221.147,96	9.026.887,41	24S
10	66	221.144,50	9.026.888,29	24S
10	67	221.141,05	9.026.889,20	24S
10	68	221.137,61	9.026.890,16	24S
10	69	221.134,17	9.026.891,15	24S
10	70	221.130,74	9.026.892,17	24S
10	71	221.127,32	9.026.893,24	24S
10	72	221.123,90	9.026.894,33	24S
10	73	221.120,48	9.026.895,47	24S
10	74	221.117,07	9.026.896,63	24S
10	75	221.113,67	9.026.897,84	24S
10	76	221.110,27	9.026.899,07	24S
10	77	221.106,87	9.026.900,35	24S
10	78	221.103,47	9.026.901,67	24S
10	79	221.100,10	9.026.903,04	24S
10	80	221.096,74	9.026.904,47	24S
10	81	221.093,41	9.026.905,96	24S
10	82	221.090,12	9.026.907,52	24S
10	83	221.086,87	9.026.909,15	24S
10	84	221.083,67	9.026.910,85	24S
10	85	221.080,52	9.026.912,65	24S
10	86	221.077,43	9.026.914,53	24S
10	87	221.074,41	9.026.916,51	24S
10	88	221.071,47	9.026.918,59	24S
10	89	221.068,61	9.026.920,78	24S
10	90	221.065,84	9.026.923,07	24S
10	91	221.063,17	9.026.925,46	24S
10	92	221.060,58	9.026.927,94	24S
10	93	221.058,06	9.026.930,51	24S
10	94	221.055,63	9.026.933,14	24S
10	95	221.053,26	9.026.935,85	24S
10	96	221.050,95	9.026.938,63	24S
11	1	221.352,03	9.027.365,20	24S
11	2	221.355,18	9.027.369,61	24S
11	3	221.355,83	9.027.369,45	24S
11	4	221.356,83	9.027.369,20	24S

11	5	221.357,83	9.027.368,93	24S
11	6	221.358,81	9.027.368,65	24S
11	7	221.359,41	9.027.368,47	24S
11	8	221.359,72	9.027.368,48	24S
11	9	221.360,00	9.027.368,52	24S
11	10	221.360,76	9.027.363,58	24S
11	11	221.360,14	9.027.363,48	24S
11	12	221.358,71	9.027.363,47	24S
11	13	221.357,41	9.027.363,85	24S
11	14	221.356,49	9.027.364,11	24S
11	15	221.355,57	9.027.364,36	24S
11	16	221.354,63	9.027.364,59	24S
11	17	221.353,69	9.027.364,83	24S
11	18	221.353,06	9.027.364,97	24S
12	1	221.735,71	9.027.901,29	24S
12	2	221.737,04	9.027.901,35	24S
12	3	221.739,65	9.027.901,22	24S
12	4	221.741,88	9.027.900,85	24S
12	5	221.743,60	9.027.899,94	24S
12	6	221.745,97	9.027.898,59	24S
12	7	221.748,28	9.027.897,16	24S
12	8	221.750,53	9.027.895,67	24S
12	9	221.752,74	9.027.894,12	24S
12	10	221.754,92	9.027.892,54	24S
12	11	221.757,07	9.027.890,91	24S
12	12	221.759,19	9.027.889,26	24S
12	13	221.761,30	9.027.887,60	24S
12	14	221.765,49	9.027.884,26	24S
12	15	221.767,58	9.027.882,60	24S
12	16	221.769,72	9.027.880,92	24S
12	17	221.770,59	9.027.880,19	24S
12	18	221.772,66	9.027.878,49	24S
12	19	221.774,71	9.027.876,90	24S
12	20	221.776,78	9.027.875,40	24S
12	21	221.778,89	9.027.873,97	24S
12	22	221.781,02	9.027.872,62	24S
12	23	221.783,17	9.027.871,35	24S
12	24	221.785,34	9.027.870,17	24S
12	25	221.787,54	9.027.869,06	24S
12	26	221.789,78	9.027.868,03	24S
12	27	221.792,08	9.027.867,08	24S
12	28	221.794,00	9.027.866,32	24S
12	29	221.796,40	9.027.865,46	24S
12	30	221.798,85	9.027.864,67	24S
12	31	221.801,33	9.027.863,95	24S

12	32	221.803,85	9.027.863,28	24S
12	33	221.806,40	9.027.862,66	24S
12	34	221.808,97	9.027.862,07	24S
12	35	221.811,56	9.027.861,50	24S
12	36	221.814,18	9.027.860,93	24S
12	37	221.813,12	9.027.856,05	24S
12	38	221.810,50	9.027.856,62	24S
12	39	221.807,87	9.027.857,19	24S
12	40	221.805,24	9.027.857,80	24S
12	41	221.802,61	9.027.858,44	24S
12	42	221.799,99	9.027.859,13	24S
12	43	221.797,39	9.027.859,89	24S
12	44	221.794,80	9.027.860,72	24S
12	45	221.792,24	9.027.861,64	24S
12	46	221.790,20	9.027.862,44	24S
12	47	221.787,78	9.027.863,45	24S
12	48	221.785,38	9.027.864,56	24S
12	49	221.783,02	9.027.865,73	24S
12	50	221.780,69	9.027.867,01	24S
12	51	221.778,40	9.027.868,36	24S
12	52	221.776,15	9.027.869,79	24S
12	53	221.773,92	9.027.871,30	24S
12	54	221.771,71	9.027.872,90	24S
12	55	221.769,54	9.027.874,59	24S
12	56	221.767,41	9.027.876,33	24S
12	57	221.766,56	9.027.877,04	24S
12	58	221.764,48	9.027.878,68	24S
12	59	221.762,37	9.027.880,34	24S
12	60	221.758,20	9.027.883,68	24S
12	61	221.756,11	9.027.885,32	24S
12	62	221.754,03	9.027.886,95	24S
12	63	221.751,94	9.027.888,52	24S
12	64	221.749,84	9.027.890,06	24S
12	65	221.747,73	9.027.891,53	24S
12	66	221.745,58	9.027.892,94	24S
12	67	221.743,41	9.027.894,29	24S
12	68	221.741,20	9.027.895,56	24S
12	69	221.740,26	9.027.896,05	24S
12	70	221.739,11	9.027.896,24	24S
12	71	221.737,04	9.027.896,35	24S
12	72	221.734,87	9.027.896,24	24S
12	73	221.734,10	9.027.896,15	24S
12	74	221.731,82	9.027.895,86	24S
13	1	222.547,35	9.029.035,33	24S
13	2	222.547,76	9.029.032,79	24S

13	3	222.548,08	9.029.030,54	24S
13	4	222.548,82	9.029.025,74	24S
13	5	222.549,65	9.029.020,93	24S
13	6	222.550,58	9.029.016,11	24S
13	7	222.551,60	9.029.011,28	24S
13	8	222.552,74	9.029.006,43	24S
13	9	222.553,99	9.029.001,57	24S
13	10	222.555,36	9.028.996,71	24S
13	11	222.556,87	9.028.991,85	24S
13	12	222.558,50	9.028.987,02	24S
13	13	222.560,28	9.028.982,25	24S
13	14	222.562,19	9.028.977,57	24S
13	15	222.564,25	9.028.972,99	24S
13	16	222.566,46	9.028.968,53	24S
13	17	222.568,82	9.028.964,23	24S
13	18	222.571,34	9.028.960,11	24S
13	19	222.574,02	9.028.956,18	24S
13	20	222.576,86	9.028.952,48	24S
13	21	222.579,86	9.028.949,02	24S
13	22	222.583,03	9.028.945,83	24S
13	23	222.586,38	9.028.942,92	24S
13	24	222.589,90	9.028.940,31	24S
13	25	222.593,61	9.028.937,99	24S
13	26	222.597,50	9.028.935,95	24S
13	27	222.601,57	9.028.934,17	24S
13	28	222.605,81	9.028.932,62	24S
13	29	222.610,21	9.028.931,30	24S
13	30	222.614,75	9.028.930,17	24S
13	31	222.619,43	9.028.929,24	24S
13	32	222.624,22	9.028.928,47	24S
13	33	222.629,13	9.028.927,86	24S
13	34	222.634,13	9.028.927,37	24S
13	35	222.639,22	9.028.927,01	24S
13	36	222.644,37	9.028.926,73	24S
13	37	222.649,59	9.028.926,54	24S
13	38	222.654,85	9.028.926,40	24S
13	39	222.660,14	9.028.926,30	24S
13	40	222.665,46	9.028.926,22	24S
13	41	222.665,38	9.028.921,22	24S
13	42	222.660,06	9.028.921,30	24S
13	43	222.654,74	9.028.921,40	24S
13	44	222.649,43	9.028.921,54	24S
13	45	222.644,15	9.028.921,74	24S
13	46	222.638,90	9.028.922,02	24S
13	47	222.633,71	9.028.922,39	24S

13	48	222.628,58	9.028.922,89	24S
13	49	222.623,52	9.028.923,52	24S
13	50	222.618,54	9.028.924,32	24S
13	51	222.613,66	9.028.925,29	24S
13	52	222.608,89	9.028.926,47	24S
13	53	222.604,23	9.028.927,88	24S
13	54	222.599,71	9.028.929,53	24S
13	55	222.595,34	9.028.931,44	24S
13	56	222.591,12	9.028.933,65	24S
13	57	222.587,08	9.028.936,17	24S
13	58	222.583,24	9.028.939,02	24S
13	59	222.579,61	9.028.942,17	24S
13	60	222.576,19	9.028.945,62	24S
13	61	222.572,98	9.028.949,32	24S
13	62	222.569,96	9.028.953,25	24S
13	63	222.567,14	9.028.957,40	24S
13	64	222.564,49	9.028.961,73	24S
13	65	222.562,03	9.028.966,22	24S
13	66	222.559,73	9.028.970,85	24S
13	67	222.557,59	9.028.975,60	24S
13	68	222.555,62	9.028.980,44	24S
13	69	222.553,79	9.028.985,35	24S
13	70	222.552,11	9.028.990,30	24S
13	71	222.550,57	9.028.995,29	24S
13	72	222.549,16	9.029.000,27	24S
13	73	222.547,88	9.029.005,24	24S
13	74	222.546,72	9.029.010,19	24S
13	75	222.545,68	9.029.015,12	24S
13	76	222.544,73	9.029.020,03	24S
13	77	222.543,89	9.029.024,93	24S
13	78	222.543,18	9.029.029,50	24S
14	1	222.868,17	9.029.483,58	24S
14	2	222.867,88	9.029.479,50	24S
14	3	222.867,81	9.029.478,61	24S
14	4	222.867,56	9.029.474,64	24S
14	5	222.867,37	9.029.470,65	24S
14	6	222.867,23	9.029.466,65	24S
14	7	222.867,14	9.029.462,64	24S
14	8	222.867,09	9.029.458,61	24S
14	9	222.867,07	9.029.454,58	24S
14	10	222.867,09	9.029.450,53	24S
14	11	222.867,13	9.029.446,48	24S
14	12	222.867,20	9.029.442,41	24S
14	13	222.867,29	9.029.438,35	24S
14	14	222.867,39	9.029.434,27	24S

14	15	222.867,50	9.029.430,19	24S
14	16	222.867,62	9.029.426,11	24S
14	17	222.867,73	9.029.422,02	24S
14	18	222.867,85	9.029.417,93	24S
14	19	222.867,95	9.029.413,84	24S
14	20	222.868,05	9.029.409,75	24S
14	21	222.868,12	9.029.405,67	24S
14	22	222.868,17	9.029.401,58	24S
14	23	222.868,20	9.029.397,50	24S
14	24	222.868,20	9.029.393,42	24S
14	25	222.868,16	9.029.389,34	24S
14	26	222.868,08	9.029.385,28	24S
14	27	222.867,96	9.029.381,22	24S
14	28	222.867,81	9.029.377,18	24S
14	29	222.867,65	9.029.373,14	24S
14	30	222.867,46	9.029.369,11	24S
14	31	222.867,26	9.029.365,09	24S
14	32	222.867,07	9.029.361,16	24S
14	33	222.867,12	9.029.358,24	24S
14	34	222.868,13	9.029.357,25	24S
14	35	222.871,40	9.029.357,54	24S
14	36	222.875,76	9.029.357,87	24S
14	37	222.880,01	9.029.358,03	24S
14	38	222.884,14	9.029.358,06	24S
14	39	222.888,17	9.029.357,99	24S
14	40	222.892,12	9.029.357,84	24S
14	41	222.896,01	9.029.357,65	24S
14	42	222.899,87	9.029.357,44	24S
14	43	222.903,72	9.029.357,25	24S
14	44	222.907,59	9.029.357,09	24S
14	45	222.911,49	9.029.356,97	24S
14	46	222.915,42	9.029.356,89	24S
14	47	222.919,37	9.029.356,83	24S
14	48	222.923,34	9.029.356,81	24S
14	49	222.927,33	9.029.356,82	24S
14	50	222.931,34	9.029.356,86	24S
14	51	222.935,37	9.029.356,92	24S
14	52	222.939,41	9.029.357,01	24S
14	53	222.943,46	9.029.357,12	24S
14	54	222.947,52	9.029.357,25	24S
14	55	222.951,59	9.029.357,40	24S
14	56	222.955,66	9.029.357,56	24S
14	57	222.959,73	9.029.357,74	24S
14	58	222.963,80	9.029.357,92	24S
14	59	222.967,87	9.029.358,12	24S



14	60	222.971,94	9.029.358,33	24S
14	61	222.975,99	9.029.358,55	24S
14	62	222.980,05	9.029.358,76	24S
14	63	222.984,10	9.029.358,97	24S
14	64	222.988,15	9.029.359,15	24S
14	65	222.992,21	9.029.359,30	24S
14	66	222.996,26	9.029.359,39	24S
14	67	223.000,33	9.029.359,43	24S
14	68	223.004,40	9.029.359,38	24S
14	69	223.008,48	9.029.359,24	24S
14	70	223.012,57	9.029.359,00	24S
14	71	223.016,68	9.029.358,63	24S
14	72	223.020,81	9.029.358,12	24S
14	73	223.024,95	9.029.357,36	24S
14	74	223.029,04	9.029.356,27	24S
14	75	223.032,99	9.029.354,80	24S
14	76	223.036,78	9.029.353,05	24S
14	77	223.040,44	9.029.351,11	24S
14	78	223.044,02	9.029.349,10	24S
14	79	223.047,53	9.029.347,09	24S
14	80	223.051,05	9.029.345,16	24S
14	81	223.054,59	9.029.343,31	24S
14	82	223.058,17	9.029.341,53	24S
14	83	223.061,77	9.029.339,80	24S
14	84	223.065,40	9.029.338,12	24S
14	85	223.069,05	9.029.336,48	24S
14	86	223.072,72	9.029.334,87	24S
14	87	223.076,40	9.029.333,30	24S
14	88	223.080,10	9.029.331,73	24S
14	89	223.083,80	9.029.330,18	24S
14	90	223.087,52	9.029.328,63	24S
14	91	223.091,23	9.029.327,07	24S
14	92	223.094,94	9.029.325,50	24S
14	93	223.098,65	9.029.323,92	24S
14	94	223.102,36	9.029.322,33	24S
14	95	223.106,06	9.029.320,73	24S
14	96	223.109,76	9.029.319,12	24S
14	97	223.113,46	9.029.317,50	24S
14	98	223.117,15	9.029.315,87	24S
14	99	223.120,84	9.029.314,24	24S
14	100	223.124,52	9.029.312,60	24S
14	101	223.128,20	9.029.310,95	24S
14	102	223.131,88	9.029.309,29	24S
14	103	223.135,56	9.029.307,62	24S
14	104	223.139,23	9.029.305,95	24S

14	105	223.142,90	9.029.304,27	24S
14	106	223.146,57	9.029.302,59	24S
14	107	223.150,23	9.029.300,90	24S
14	108	223.153,89	9.029.299,20	24S
14	109	223.157,55	9.029.297,49	24S
14	110	223.161,20	9.029.295,79	24S
14	111	223.164,85	9.029.294,07	24S
14	112	223.168,50	9.029.292,35	24S
14	113	223.172,15	9.029.290,63	24S
14	114	223.175,79	9.029.288,90	24S
14	115	223.179,43	9.029.287,17	24S
14	116	223.183,07	9.029.285,43	24S
14	117	223.186,71	9.029.283,69	24S
14	118	223.190,34	9.029.281,94	24S
14	119	223.193,98	9.029.280,20	24S
14	120	223.197,61	9.029.278,44	24S
14	121	223.201,24	9.029.276,69	24S
14	122	223.204,86	9.029.274,93	24S
14	123	223.208,49	9.029.273,17	24S
14	124	223.212,11	9.029.271,41	24S
14	125	223.215,74	9.029.269,64	24S
14	126	223.219,36	9.029.267,87	24S
14	127	223.222,98	9.029.266,10	24S
14	128	223.226,59	9.029.264,33	24S
14	129	223.230,21	9.029.262,55	24S
14	130	223.233,83	9.029.260,78	24S
14	131	223.237,45	9.029.259,00	24S
14	132	223.241,06	9.029.257,22	24S
14	133	223.244,67	9.029.255,44	24S
14	134	223.248,29	9.029.253,66	24S
14	135	223.251,90	9.029.251,88	24S
14	136	223.255,51	9.029.250,09	24S
14	137	223.259,13	9.029.248,31	24S
14	138	223.262,74	9.029.246,53	24S
14	139	223.260,53	9.029.242,05	24S
14	140	223.256,91	9.029.243,83	24S
14	141	223.253,30	9.029.245,61	24S
14	142	223.249,69	9.029.247,39	24S
14	143	223.246,08	9.029.249,17	24S
14	144	223.242,47	9.029.250,95	24S
14	145	223.238,85	9.029.252,73	24S
14	146	223.235,24	9.029.254,51	24S
14	147	223.231,62	9.029.256,29	24S
14	148	223.228,01	9.029.258,06	24S
14	149	223.224,39	9.029.259,84	24S

14	150	223.220,78	9.029.261,61	24S
14	151	223.217,16	9.029.263,38	24S
14	152	223.213,54	9.029.265,15	24S
14	153	223.209,92	9.029.266,91	24S
14	154	223.206,30	9.029.268,67	24S
14	155	223.202,68	9.029.270,43	24S
14	156	223.199,06	9.029.272,19	24S
14	157	223.195,43	9.029.273,94	24S
14	158	223.191,81	9.029.275,69	24S
14	159	223.188,18	9.029.277,44	24S
14	160	223.184,55	9.029.279,18	24S
14	161	223.180,92	9.029.280,92	24S
14	162	223.177,28	9.029.282,65	24S
14	163	223.173,65	9.029.284,38	24S
14	164	223.170,01	9.029.286,11	24S
14	165	223.166,37	9.029.287,83	24S
14	166	223.162,72	9.029.289,55	24S
14	167	223.159,08	9.029.291,26	24S
14	168	223.155,43	9.029.292,96	24S
14	169	223.151,78	9.029.294,66	24S
14	170	223.148,13	9.029.296,36	24S
14	171	223.144,47	9.029.298,05	24S
14	172	223.140,81	9.029.299,73	24S
14	173	223.137,15	9.029.301,40	24S
14	174	223.133,49	9.029.303,07	24S
14	175	223.129,82	9.029.304,73	24S
14	176	223.126,15	9.029.306,39	24S
14	177	223.122,48	9.029.308,03	24S
14	178	223.118,81	9.029.309,67	24S
14	179	223.115,13	9.029.311,30	24S
14	180	223.111,45	9.029.312,92	24S
14	181	223.107,76	9.029.314,54	24S
14	182	223.104,07	9.029.316,14	24S
14	183	223.100,38	9.029.317,73	24S
14	184	223.096,69	9.029.319,32	24S
14	185	223.092,99	9.029.320,89	24S
14	186	223.089,29	9.029.322,46	24S
14	187	223.085,58	9.029.324,02	24S
14	188	223.081,87	9.029.325,57	24S
14	189	223.078,16	9.029.327,12	24S
14	190	223.074,44	9.029.328,69	24S
14	191	223.070,73	9.029.330,29	24S
14	192	223.067,02	9.029.331,91	24S
14	193	223.063,32	9.029.333,57	24S
14	194	223.059,64	9.029.335,27	24S

14	195	223.055,97	9.029.337,03	24S
14	196	223.052,32	9.029.338,86	24S
14	197	223.048,69	9.029.340,76	24S
14	198	223.045,09	9.029.342,73	24S
14	199	223.041,55	9.029.344,75	24S
14	200	223.038,05	9.029.346,72	24S
14	201	223.034,56	9.029.348,56	24S
14	202	223.031,06	9.029.350,18	24S
14	203	223.027,52	9.029.351,50	24S
14	204	223.023,85	9.029.352,48	24S
14	205	223.020,05	9.029.353,17	24S
14	206	223.016,15	9.029.353,66	24S
14	207	223.012,20	9.029.354,01	24S
14	208	223.008,25	9.029.354,25	24S
14	209	223.004,29	9.029.354,38	24S
14	210	223.000,32	9.029.354,43	24S
14	211	222.996,34	9.029.354,39	24S
14	212	222.992,35	9.029.354,30	24S
14	213	222.988,35	9.029.354,15	24S
14	214	222.984,34	9.029.353,97	24S
14	215	222.980,31	9.029.353,77	24S
14	216	222.976,26	9.029.353,55	24S
14	217	222.972,20	9.029.353,34	24S
14	218	222.968,12	9.029.353,13	24S
14	219	222.964,04	9.029.352,93	24S
14	220	222.959,96	9.029.352,74	24S
14	221	222.955,87	9.029.352,56	24S
14	222	222.951,78	9.029.352,40	24S
14	223	222.947,69	9.029.352,25	24S
14	224	222.943,61	9.029.352,12	24S
14	225	222.939,53	9.029.352,01	24S
14	226	222.935,46	9.029.351,93	24S
14	227	222.931,41	9.029.351,86	24S
14	228	222.927,36	9.029.351,82	24S
14	229	222.923,33	9.029.351,81	24S
14	230	222.919,32	9.029.351,83	24S
14	231	222.915,33	9.029.351,89	24S
14	232	222.911,36	9.029.351,97	24S
14	233	222.907,41	9.029.352,09	24S
14	234	222.903,49	9.029.352,25	24S
14	235	222.899,61	9.029.352,45	24S
14	236	222.895,75	9.029.352,66	24S
14	237	222.891,90	9.029.352,85	24S
14	238	222.888,03	9.029.352,99	24S
14	239	222.884,11	9.029.353,06	24S

14	240	222.880,12	9.029.353,03	24S
14	241	222.876,04	9.029.352,88	24S
14	242	222.871,81	9.029.352,56	24S
14	243	222.866,29	9.029.352,07	24S
14	244	222.862,15	9.029.356,10	24S
14	245	222.862,07	9.029.361,24	24S
14	246	222.862,27	9.029.365,34	24S
14	247	222.862,47	9.029.369,35	24S
14	248	222.862,65	9.029.373,36	24S
14	249	222.862,82	9.029.377,37	24S
14	250	222.862,96	9.029.381,38	24S
14	251	222.863,08	9.029.385,40	24S
14	252	222.863,16	9.029.389,42	24S
14	253	222.863,20	9.029.393,45	24S
14	254	222.863,20	9.029.397,48	24S
14	255	222.863,17	9.029.401,53	24S
14	256	222.863,12	9.029.405,59	24S
14	257	222.863,05	9.029.409,65	24S
14	258	222.862,96	9.029.413,72	24S
14	259	222.862,85	9.029.417,80	24S
14	260	222.862,74	9.029.421,88	24S
14	261	222.862,62	9.029.425,96	24S
14	262	222.862,50	9.029.430,05	24S
14	263	222.862,39	9.029.434,14	24S
14	264	222.862,29	9.029.438,23	24S
14	265	222.862,20	9.029.442,32	24S
14	266	222.862,13	9.029.446,41	24S
14	267	222.862,09	9.029.450,49	24S
14	268	222.862,07	9.029.454,58	24S
14	269	222.862,09	9.029.458,66	24S
14	270	222.862,14	9.029.462,73	24S
14	271	222.862,24	9.029.466,80	24S
14	272	222.862,38	9.029.470,86	24S
14	273	222.862,57	9.029.474,91	24S
14	274	222.862,63	9.029.475,84	24S
15	1	223.211,92	9.029.963,87	24S
15	2	223.212,84	9.029.963,67	24S
15	3	223.218,47	9.029.962,40	24S
15	4	223.224,10	9.029.961,11	24S
15	5	223.229,73	9.029.959,79	24S
15	6	223.235,34	9.029.958,44	24S
15	7	223.240,95	9.029.957,07	24S
15	8	223.246,55	9.029.955,65	24S
15	9	223.252,13	9.029.954,20	24S
15	10	223.257,71	9.029.952,71	24S

15	11	223.263,27	9.029.951,18	24S
15	12	223.268,82	9.029.949,59	24S
15	13	223.274,36	9.029.947,96	24S
15	14	223.279,88	9.029.946,27	24S
15	15	223.285,38	9.029.944,52	24S
15	16	223.290,87	9.029.942,72	24S
15	17	223.296,33	9.029.940,85	24S
15	18	223.301,78	9.029.938,92	24S
15	19	223.307,21	9.029.936,92	24S
15	20	223.312,61	9.029.934,85	24S
15	21	223.317,99	9.029.932,72	24S
15	22	223.323,34	9.029.930,53	24S
15	23	223.328,68	9.029.928,27	24S
15	24	223.333,98	9.029.925,95	24S
15	25	223.339,27	9.029.923,57	24S
15	26	223.344,52	9.029.921,12	24S
15	27	223.349,75	9.029.918,62	24S
15	28	223.354,96	9.029.916,05	24S
15	29	223.360,13	9.029.913,43	24S
15	30	223.365,28	9.029.910,74	24S
15	31	223.370,40	9.029.908,00	24S
15	32	223.375,49	9.029.905,19	24S
15	33	223.380,55	9.029.902,33	24S
15	34	223.385,58	9.029.899,41	24S
15	35	223.390,58	9.029.896,44	24S
15	36	223.395,55	9.029.893,40	24S
15	37	223.400,49	9.029.890,32	24S
15	38	223.405,39	9.029.887,17	24S
15	39	223.410,26	9.029.883,97	24S
15	40	223.415,09	9.029.880,72	24S
15	41	223.419,90	9.029.877,42	24S
15	42	223.424,66	9.029.874,06	24S
15	43	223.429,39	9.029.870,65	24S
15	44	223.434,09	9.029.867,18	24S
15	45	223.438,74	9.029.863,67	24S
15	46	223.443,36	9.029.860,10	24S
15	47	223.447,98	9.029.856,46	24S
15	48	223.452,59	9.029.852,47	24S
15	49	223.456,22	9.029.847,52	24S
15	50	223.458,59	9.029.841,84	24S
15	51	223.459,91	9.029.835,73	24S
15	52	223.460,38	9.029.829,37	24S
15	53	223.460,23	9.029.822,91	24S
15	54	223.459,63	9.029.816,52	24S
15	55	223.458,77	9.029.810,34	24S

15	56	223.457,77	9.029.804,42	24S
15	57	223.456,71	9.029.798,69	24S
15	58	223.455,66	9.029.793,11	24S
15	59	223.454,72	9.029.787,62	24S
15	60	223.453,94	9.029.782,17	24S
15	61	223.453,41	9.029.776,70	24S
15	62	223.453,15	9.029.771,15	24S
15	63	223.453,13	9.029.765,54	24S
15	64	223.453,33	9.029.759,86	24S
15	65	223.453,72	9.029.754,15	24S
15	66	223.454,28	9.029.748,42	24S
15	67	223.454,96	9.029.742,67	24S
15	68	223.455,75	9.029.736,94	24S
15	69	223.456,62	9.029.731,23	24S
15	70	223.457,56	9.029.725,54	24S
15	71	223.458,56	9.029.719,88	24S
15	72	223.459,60	9.029.714,24	24S
15	73	223.460,69	9.029.708,61	24S
15	74	223.461,80	9.029.702,99	24S
15	75	223.462,94	9.029.697,37	24S
15	76	223.464,09	9.029.691,76	24S
15	77	223.465,25	9.029.686,14	24S
15	78	223.466,39	9.029.680,51	24S
15	79	223.467,53	9.029.674,87	24S
15	80	223.468,64	9.029.669,22	24S
15	81	223.469,75	9.029.663,58	24S
15	82	223.470,86	9.029.657,93	24S
15	83	223.471,99	9.029.652,30	24S
15	84	223.473,16	9.029.646,67	24S
15	85	223.474,36	9.029.641,06	24S
15	86	223.475,61	9.029.635,47	24S
15	87	223.476,90	9.029.629,87	24S
15	88	223.478,23	9.029.624,29	24S
15	89	223.479,58	9.029.618,70	24S
15	90	223.480,95	9.029.613,12	24S
15	91	223.482,33	9.029.607,53	24S
15	92	223.477,48	9.029.606,33	24S
15	93	223.476,10	9.029.611,92	24S
15	94	223.474,73	9.029.617,52	24S
15	95	223.473,37	9.029.623,12	24S
15	96	223.472,04	9.029.628,73	24S
15	97	223.470,74	9.029.634,36	24S
15	98	223.469,48	9.029.639,99	24S
15	99	223.468,26	9.029.645,64	24S
15	100	223.467,10	9.029.651,30	24S

15	101	223.465,96	9.029.656,96	24S
15	102	223.464,84	9.029.662,61	24S
15	103	223.463,73	9.029.668,26	24S
15	104	223.462,62	9.029.673,89	24S
15	105	223.461,49	9.029.679,52	24S
15	106	223.460,35	9.029.685,13	24S
15	107	223.459,19	9.029.690,75	24S
15	108	223.458,04	9.029.696,37	24S
15	109	223.456,90	9.029.702,00	24S
15	110	223.455,78	9.029.707,65	24S
15	111	223.454,69	9.029.713,31	24S
15	112	223.453,64	9.029.718,99	24S
15	113	223.452,63	9.029.724,70	24S
15	114	223.451,68	9.029.730,44	24S
15	115	223.450,80	9.029.736,22	24S
15	116	223.450,00	9.029.742,03	24S
15	117	223.449,31	9.029.747,88	24S
15	118	223.448,74	9.029.753,74	24S
15	119	223.448,34	9.029.759,61	24S
15	120	223.448,13	9.029.765,46	24S
15	121	223.448,15	9.029.771,28	24S
15	122	223.448,42	9.029.777,06	24S
15	123	223.448,98	9.029.782,76	24S
15	124	223.449,78	9.029.788,39	24S
15	125	223.450,74	9.029.793,99	24S
15	126	223.451,79	9.029.799,60	24S
15	127	223.452,85	9.029.805,29	24S
15	128	223.453,83	9.029.811,11	24S
15	129	223.454,67	9.029.817,10	24S
15	130	223.455,23	9.029.823,21	24S
15	131	223.455,38	9.029.829,24	24S
15	132	223.454,95	9.029.835,02	24S
15	133	223.453,80	9.029.840,34	24S
15	134	223.451,83	9.029.845,04	24S
15	135	223.448,89	9.029.849,06	24S
15	136	223.444,79	9.029.852,60	24S
15	137	223.440,29	9.029.856,16	24S
15	138	223.435,71	9.029.859,69	24S
15	139	223.431,10	9.029.863,17	24S
15	140	223.426,45	9.029.866,61	24S
15	141	223.421,76	9.029.869,99	24S
15	142	223.417,04	9.029.873,31	24S
15	143	223.412,28	9.029.876,59	24S
15	144	223.407,49	9.029.879,81	24S
15	145	223.402,67	9.029.882,98	24S



15	146	223.397,81	9.029.886,09	24S
15	147	223.392,92	9.029.889,15	24S
15	148	223.388,00	9.029.892,15	24S
15	149	223.383,05	9.029.895,10	24S
15	150	223.378,07	9.029.897,99	24S
15	151	223.373,06	9.029.900,83	24S
15	152	223.368,02	9.029.903,60	24S
15	153	223.362,95	9.029.906,32	24S
15	154	223.357,85	9.029.908,98	24S
15	155	223.352,72	9.029.911,58	24S
15	156	223.347,57	9.029.914,12	24S
15	157	223.342,39	9.029.916,60	24S
15	158	223.337,19	9.029.919,02	24S
15	159	223.331,96	9.029.921,38	24S
15	160	223.326,70	9.029.923,68	24S
15	161	223.321,42	9.029.925,91	24S
15	162	223.316,12	9.029.928,08	24S
15	163	223.310,80	9.029.930,19	24S
15	164	223.305,45	9.029.932,23	24S
15	165	223.300,08	9.029.934,21	24S
15	166	223.294,69	9.029.936,13	24S
15	167	223.289,28	9.029.937,98	24S
15	168	223.283,84	9.029.939,77	24S
15	169	223.278,39	9.029.941,50	24S
15	170	223.272,92	9.029.943,17	24S
15	171	223.267,43	9.029.944,79	24S
15	172	223.261,92	9.029.946,36	24S
15	173	223.256,40	9.029.947,89	24S
15	174	223.250,86	9.029.949,37	24S
15	175	223.245,31	9.029.950,81	24S
15	176	223.239,74	9.029.952,21	24S
15	177	223.234,16	9.029.953,58	24S
15	178	223.228,57	9.029.954,92	24S
15	179	223.222,97	9.029.956,24	24S
15	180	223.217,36	9.029.957,52	24S
15	181	223.211,75	9.029.958,79	24S
15	182	223.209,79	9.029.959,22	24S
15	183	223.208,75	9.029.959,46	24S
16	1	224.784,52	9.030.866,79	24S
16	2	224.783,22	9.030.867,75	24S
16	3	224.781,41	9.030.869,26	24S
16	4	224.779,73	9.030.870,86	24S
16	5	224.778,17	9.030.872,55	24S
16	6	224.776,75	9.030.874,35	24S
16	7	224.775,47	9.030.876,26	24S

16	8	224.774,35	9.030.878,27	24S
16	9	224.773,39	9.030.880,39	24S
16	10	224.772,61	9.030.882,62	24S
16	11	224.772,01	9.030.884,93	24S
16	12	224.771,57	9.030.887,31	24S
16	13	224.771,27	9.030.889,74	24S
16	14	224.771,10	9.030.892,23	24S
16	15	224.771,04	9.030.894,75	24S
16	16	224.771,07	9.030.897,31	24S
16	17	224.771,18	9.030.899,88	24S
16	18	224.771,36	9.030.902,48	24S
16	19	224.771,59	9.030.905,07	24S
16	20	224.771,85	9.030.907,67	24S
16	21	224.772,13	9.030.910,25	24S
16	22	224.772,43	9.030.912,81	24S
16	23	224.772,72	9.030.915,33	24S
16	24	224.772,99	9.030.917,82	24S
16	25	224.773,25	9.030.920,28	24S
16	26	224.773,48	9.030.922,71	24S
16	27	224.773,69	9.030.925,13	24S
16	28	224.773,88	9.030.927,52	24S
16	29	224.774,03	9.030.929,89	24S
16	30	224.774,15	9.030.932,26	24S
16	31	224.774,24	9.030.934,62	24S
16	32	224.774,29	9.030.936,97	24S
16	33	224.774,30	9.030.939,32	24S
16	34	224.774,27	9.030.941,67	24S
16	35	224.774,18	9.030.944,03	24S
16	36	224.774,06	9.030.946,41	24S
16	37	224.773,91	9.030.948,82	24S
16	38	224.773,74	9.030.951,24	24S
16	39	224.773,56	9.030.953,68	24S
16	40	224.773,40	9.030.956,14	24S
16	41	224.773,25	9.030.958,61	24S
16	42	224.773,15	9.030.961,09	24S
16	43	224.773,09	9.030.963,58	24S
16	44	224.773,09	9.030.966,08	24S
16	45	224.773,18	9.030.968,60	24S
16	46	224.773,35	9.030.971,11	24S
16	47	224.773,64	9.030.973,62	24S
16	48	224.774,03	9.030.976,12	24S
16	49	224.774,50	9.030.978,58	24S
16	50	224.775,02	9.030.981,01	24S
16	51	224.775,59	9.030.983,40	24S
16	52	224.776,16	9.030.985,78	24S

16	53	224.776,74	9.030.988,14	24S
16	54	224.781,60	9.030.986,96	24S
16	55	224.781,02	9.030.984,60	24S
16	56	224.780,45	9.030.982,24	24S
16	57	224.779,90	9.030.979,90	24S
16	58	224.779,40	9.030.977,57	24S
16	59	224.778,95	9.030.975,26	24S
16	60	224.778,59	9.030.972,96	24S
16	61	224.778,33	9.030.970,66	24S
16	62	224.778,17	9.030.968,34	24S
16	63	224.778,09	9.030.966,00	24S
16	64	224.778,09	9.030.963,63	24S
16	65	224.778,14	9.030.961,26	24S
16	66	224.778,25	9.030.958,86	24S
16	67	224.778,39	9.030.956,45	24S
16	68	224.778,55	9.030.954,03	24S
16	69	224.778,73	9.030.951,59	24S
16	70	224.778,90	9.030.949,15	24S
16	71	224.779,05	9.030.946,70	24S
16	72	224.779,18	9.030.944,25	24S
16	73	224.779,26	9.030.941,79	24S
16	74	224.779,30	9.030.939,34	24S
16	75	224.779,29	9.030.936,91	24S
16	76	224.779,24	9.030.934,47	24S
16	77	224.779,15	9.030.932,04	24S
16	78	224.779,02	9.030.929,60	24S
16	79	224.778,86	9.030.927,16	24S
16	80	224.778,68	9.030.924,72	24S
16	81	224.778,46	9.030.922,26	24S
16	82	224.778,22	9.030.919,78	24S
16	83	224.777,96	9.030.917,29	24S
16	84	224.777,68	9.030.914,77	24S
16	85	224.777,39	9.030.912,24	24S
16	86	224.777,10	9.030.909,69	24S
16	87	224.776,82	9.030.907,14	24S
16	88	224.776,56	9.030.904,60	24S
16	89	224.776,34	9.030.902,09	24S
16	90	224.776,17	9.030.899,61	24S
16	91	224.776,07	9.030.897,16	24S
16	92	224.776,04	9.030.894,78	24S
16	93	224.776,09	9.030.892,46	24S
16	94	224.776,25	9.030.890,22	24S
16	95	224.776,51	9.030.888,07	24S
16	96	224.776,89	9.030.886,02	24S
16	97	224.777,40	9.030.884,08	24S

16	98	224.778,04	9.030.882,25	24S
16	99	224.778,82	9.030.880,52	24S
16	100	224.779,74	9.030.878,87	24S
16	101	224.780,79	9.030.877,30	24S
16	102	224.781,98	9.030.875,80	24S
16	103	224.783,29	9.030.874,37	24S
16	104	224.784,74	9.030.873,00	24S
16	105	224.786,31	9.030.871,69	24S
16	106	224.788,00	9.030.870,44	24S
16	107	224.788,86	9.030.869,87	24S
16	108	224.790,58	9.030.868,82	24S
17	1	226.302,06	9.031.386,39	24S
17	2	226.301,38	9.031.388,29	24S
17	3	226.300,88	9.031.389,79	24S
17	4	226.299,91	9.031.392,48	24S
17	5	226.298,87	9.031.395,15	24S
17	6	226.297,77	9.031.397,78	24S
17	7	226.296,60	9.031.400,39	24S
17	8	226.295,34	9.031.402,96	24S
17	9	226.294,01	9.031.405,50	24S
17	10	226.292,60	9.031.408,03	24S
17	11	226.291,14	9.031.410,55	24S
17	12	226.289,62	9.031.413,07	24S
17	13	226.288,07	9.031.415,58	24S
17	14	226.286,51	9.031.418,10	24S
17	15	226.284,93	9.031.420,63	24S
17	16	226.283,37	9.031.423,17	24S
17	17	226.281,83	9.031.425,74	24S
17	18	226.280,34	9.031.428,33	24S
17	19	226.278,89	9.031.430,96	24S
17	20	226.277,52	9.031.433,62	24S
17	21	226.276,23	9.031.436,33	24S
17	22	226.275,04	9.031.439,09	24S
17	23	226.273,97	9.031.441,90	24S
17	24	226.273,04	9.031.444,78	24S
17	25	226.272,24	9.031.447,70	24S
17	26	226.271,59	9.031.450,65	24S
17	27	226.271,06	9.031.453,63	24S
17	28	226.270,64	9.031.456,63	24S
17	29	226.270,32	9.031.459,65	24S
17	30	226.270,10	9.031.462,67	24S
17	31	226.269,95	9.031.465,70	24S
17	32	226.269,87	9.031.468,73	24S
17	33	226.269,84	9.031.471,75	24S
17	34	226.269,86	9.031.474,75	24S

17	35	226.269,91	9.031.477,74	24S
17	36	226.269,99	9.031.480,71	24S
17	37	226.270,10	9.031.483,68	24S
17	38	226.270,24	9.031.486,63	24S
17	39	226.270,39	9.031.489,57	24S
17	40	226.270,56	9.031.492,51	24S
17	41	226.270,74	9.031.495,44	24S
17	42	226.270,92	9.031.498,36	24S
17	43	226.271,11	9.031.501,28	24S
17	44	226.276,10	9.031.500,95	24S
17	45	226.275,91	9.031.498,04	24S
17	46	226.275,73	9.031.495,12	24S
17	47	226.275,55	9.031.492,21	24S
17	48	226.275,38	9.031.489,30	24S
17	49	226.275,23	9.031.486,39	24S
17	50	226.275,10	9.031.483,47	24S
17	51	226.274,99	9.031.480,55	24S
17	52	226.274,91	9.031.477,62	24S
17	53	226.274,86	9.031.474,69	24S
17	54	226.274,84	9.031.471,75	24S
17	55	226.274,86	9.031.468,82	24S
17	56	226.274,94	9.031.465,89	24S
17	57	226.275,09	9.031.462,98	24S
17	58	226.275,30	9.031.460,10	24S
17	59	226.275,60	9.031.457,24	24S
17	60	226.276,00	9.031.454,41	24S
17	61	226.276,49	9.031.451,63	24S
17	62	226.277,10	9.031.448,89	24S
17	63	226.277,83	9.031.446,21	24S
17	64	226.278,69	9.031.443,57	24S
17	65	226.279,68	9.031.440,97	24S
17	66	226.280,79	9.031.438,39	24S
17	67	226.282,00	9.031.435,84	24S
17	68	226.283,31	9.031.433,31	24S
17	69	226.284,69	9.031.430,79	24S
17	70	226.286,14	9.031.428,27	24S
17	71	226.287,65	9.031.425,77	24S
17	72	226.289,19	9.031.423,26	24S
17	73	226.290,75	9.031.420,74	24S
17	74	226.292,32	9.031.418,21	24S
17	75	226.293,89	9.031.415,67	24S
17	76	226.295,44	9.031.413,10	24S
17	77	226.296,95	9.031.410,51	24S
17	78	226.298,41	9.031.407,88	24S
17	79	226.299,81	9.031.405,21	24S

17	80	226.301,12	9.031.402,51	24S
17	81	226.302,36	9.031.399,78	24S
17	82	226.303,51	9.031.397,02	24S
17	83	226.304,59	9.031.394,24	24S
17	84	226.305,47	9.031.391,80	24S
18	1	226.566,41	9.031.693,05	24S
18	2	226.566,76	9.031.693,06	24S
18	3	226.567,93	9.031.693,07	24S
18	4	226.569,09	9.031.693,09	24S
18	5	226.570,25	9.031.693,10	24S
18	6	226.571,42	9.031.693,11	24S
18	7	226.571,47	9.031.688,11	24S
18	8	226.570,31	9.031.688,10	24S
18	9	226.569,15	9.031.688,09	24S
18	10	226.567,99	9.031.688,07	24S
18	11	226.566,84	9.031.688,06	24S
18	12	226.565,68	9.031.688,04	24S
18	13	226.564,86	9.031.688,02	24S
18	14	226.563,22	9.031.688,00	24S
19	1	226.962,57	9.032.433,65	24S
19	2	226.959,31	9.032.434,22	24S
19	3	226.953,23	9.032.435,36	24S
19	4	226.947,17	9.032.436,59	24S
19	5	226.941,14	9.032.437,94	24S
19	6	226.935,15	9.032.439,41	24S
19	7	226.929,19	9.032.441,01	24S
19	8	226.923,27	9.032.442,76	24S
19	9	226.917,40	9.032.444,67	24S
19	10	226.911,58	9.032.446,75	24S
19	11	226.905,81	9.032.449,03	24S
19	12	226.900,10	9.032.451,51	24S
19	13	226.894,47	9.032.454,20	24S
19	14	226.888,95	9.032.457,10	24S
19	15	226.883,54	9.032.460,22	24S
19	16	226.878,27	9.032.463,55	24S
19	17	226.873,18	9.032.467,11	24S
19	18	226.868,26	9.032.470,88	24S
19	19	226.863,51	9.032.474,83	24S
19	20	226.858,90	9.032.478,94	24S
19	21	226.854,42	9.032.483,18	24S
19	22	226.850,05	9.032.487,55	24S
19	23	226.845,77	9.032.492,00	24S
19	24	226.841,56	9.032.496,53	24S
19	25	226.837,40	9.032.501,11	24S
19	26	226.833,28	9.032.505,72	24S

19	27	226.829,18	9.032.510,34	24S
19	28	226.825,08	9.032.514,95	24S
19	29	226.820,96	9.032.519,52	24S
19	30	226.816,80	9.032.524,04	24S
19	31	226.812,59	9.032.528,48	24S
19	32	226.808,31	9.032.532,82	24S
19	33	226.803,95	9.032.537,05	24S
19	34	226.799,47	9.032.541,14	24S
19	35	226.794,87	9.032.545,07	24S
19	36	226.790,14	9.032.548,82	24S
19	37	226.785,24	9.032.552,37	24S
19	38	226.780,17	9.032.555,72	24S
19	39	226.774,94	9.032.558,84	24S
19	40	226.769,56	9.032.561,74	24S
19	41	226.764,05	9.032.564,40	24S
19	42	226.758,43	9.032.566,81	24S
19	43	226.752,71	9.032.568,96	24S
19	44	226.746,91	9.032.570,86	24S
19	45	226.741,04	9.032.572,48	24S
19	46	226.735,13	9.032.573,81	24S
19	47	226.729,18	9.032.574,86	24S
19	48	226.723,22	9.032.575,60	24S
19	49	226.717,25	9.032.576,04	24S
19	50	226.711,27	9.032.576,19	24S
19	51	226.705,28	9.032.576,08	24S
19	52	226.699,27	9.032.575,73	24S
19	53	226.693,26	9.032.575,18	24S
19	54	226.687,23	9.032.574,44	24S
19	55	226.681,19	9.032.573,56	24S
19	56	226.675,14	9.032.572,56	24S
19	57	226.669,07	9.032.571,47	24S
19	58	226.663,00	9.032.570,32	24S
19	59	226.656,91	9.032.569,13	24S
19	60	226.655,96	9.032.574,04	24S
19	61	226.662,06	9.032.575,23	24S
19	62	226.668,17	9.032.576,39	24S
19	63	226.674,29	9.032.577,49	24S
19	64	226.680,42	9.032.578,50	24S
19	65	226.686,57	9.032.579,40	24S
19	66	226.692,73	9.032.580,15	24S
19	67	226.698,90	9.032.580,72	24S
19	68	226.705,08	9.032.581,08	24S
19	69	226.711,28	9.032.581,19	24S
19	70	226.717,49	9.032.581,04	24S
19	71	226.723,71	9.032.580,58	24S

19	72	226.729,92	9.032.579,80	24S
19	73	226.736,11	9.032.578,72	24S
19	74	226.742,26	9.032.577,33	24S
19	75	226.748,35	9.032.575,65	24S
19	76	226.754,37	9.032.573,68	24S
19	77	226.760,30	9.032.571,45	24S
19	78	226.766,13	9.032.568,95	24S
19	79	226.771,83	9.032.566,19	24S
19	80	226.777,41	9.032.563,19	24S
19	81	226.782,83	9.032.559,95	24S
19	82	226.788,08	9.032.556,49	24S
19	83	226.793,16	9.032.552,80	24S
19	84	226.798,05	9.032.548,93	24S
19	85	226.802,78	9.032.544,89	24S
19	86	226.807,37	9.032.540,69	24S
19	87	226.811,83	9.032.536,38	24S
19	88	226.816,19	9.032.531,95	24S
19	89	226.820,46	9.032.527,45	24S
19	90	226.824,66	9.032.522,89	24S
19	91	226.828,81	9.032.518,29	24S
19	92	226.832,92	9.032.513,67	24S
19	93	226.837,02	9.032.509,05	24S
19	94	226.841,12	9.032.504,46	24S
19	95	226.845,24	9.032.499,91	24S
19	96	226.849,40	9.032.495,44	24S
19	97	226.853,62	9.032.491,05	24S
19	98	226.857,90	9.032.486,77	24S
19	99	226.862,28	9.032.482,62	24S
19	100	226.866,77	9.032.478,62	24S
19	101	226.871,38	9.032.474,79	24S
19	102	226.876,13	9.032.471,15	24S
19	103	226.881,04	9.032.467,72	24S
19	104	226.886,13	9.032.464,50	24S
19	105	226.891,36	9.032.461,48	24S
19	106	226.896,71	9.032.458,67	24S
19	107	226.902,18	9.032.456,06	24S
19	108	226.907,72	9.032.453,65	24S
19	109	226.913,34	9.032.451,43	24S
19	110	226.919,02	9.032.449,40	24S
19	111	226.924,75	9.032.447,53	24S
19	112	226.930,55	9.032.445,82	24S
19	113	226.936,39	9.032.444,25	24S
19	114	226.942,28	9.032.442,81	24S
19	115	226.948,22	9.032.441,48	24S
19	116	226.954,19	9.032.440,26	24S



19	117	226.960,20	9.032.439,14	24S
19	118	226.964,44	9.032.438,40	24S
19	119	226.965,47	9.032.438,24	24S
20	1	227.526,10	9.033.327,13	24S
20	2	227.524,82	9.033.327,27	24S
20	3	227.522,83	9.033.327,52	24S
20	4	227.520,83	9.033.327,80	24S
20	5	227.518,84	9.033.328,12	24S
20	6	227.516,85	9.033.328,47	24S
20	7	227.514,86	9.033.328,85	24S
20	8	227.512,87	9.033.329,28	24S
20	9	227.510,88	9.033.329,74	24S
20	10	227.508,90	9.033.330,25	24S
20	11	227.506,92	9.033.330,80	24S
20	12	227.504,94	9.033.331,39	24S
20	13	227.502,97	9.033.332,03	24S
20	14	227.501,00	9.033.332,72	24S
20	15	227.499,06	9.033.333,44	24S
20	16	227.497,14	9.033.334,17	24S
20	17	227.495,24	9.033.334,89	24S
20	18	227.493,38	9.033.335,59	24S
20	19	227.491,53	9.033.336,23	24S
20	20	227.489,72	9.033.336,81	24S
20	21	227.487,94	9.033.337,31	24S
20	22	227.486,19	9.033.337,70	24S
20	23	227.484,47	9.033.337,97	24S
20	24	227.482,78	9.033.338,12	24S
20	25	227.481,11	9.033.338,12	24S
20	26	227.479,42	9.033.337,99	24S
20	27	227.477,69	9.033.337,73	24S
20	28	227.475,92	9.033.337,37	24S
20	29	227.474,12	9.033.336,91	24S
20	30	227.472,28	9.033.336,40	24S
20	31	227.470,40	9.033.335,83	24S
20	32	227.468,47	9.033.335,23	24S
20	33	227.466,51	9.033.334,64	24S
20	34	227.464,50	9.033.334,06	24S
20	35	227.462,44	9.033.333,52	24S
20	36	227.460,34	9.033.333,06	24S
20	37	227.458,18	9.033.332,68	24S
20	38	227.455,99	9.033.332,43	24S
20	39	227.453,77	9.033.332,33	24S
20	40	227.451,56	9.033.332,40	24S
20	41	227.449,36	9.033.332,68	24S
20	42	227.447,20	9.033.333,20	24S

20	43	227.445,13	9.033.333,99	24S
20	44	227.443,20	9.033.335,03	24S
20	45	227.441,41	9.033.336,27	24S
20	46	227.439,74	9.033.337,67	24S
20	47	227.438,20	9.033.339,19	24S
20	48	227.436,75	9.033.340,81	24S
20	49	227.435,39	9.033.342,51	24S
20	50	227.434,10	9.033.344,24	24S
20	51	227.432,87	9.033.345,99	24S
20	52	227.431,70	9.033.347,73	24S
20	53	227.430,56	9.033.349,44	24S
20	54	227.429,45	9.033.351,10	24S
20	55	227.433,60	9.033.353,88	24S
20	56	227.434,72	9.033.352,22	24S
20	57	227.435,85	9.033.350,52	24S
20	58	227.436,99	9.033.348,83	24S
20	59	227.438,16	9.033.347,17	24S
20	60	227.439,35	9.033.345,57	24S
20	61	227.440,57	9.033.344,05	24S
20	62	227.441,82	9.033.342,64	24S
20	63	227.443,11	9.033.341,37	24S
20	64	227.444,44	9.033.340,25	24S
20	65	227.445,81	9.033.339,31	24S
20	66	227.447,22	9.033.338,55	24S
20	67	227.448,69	9.033.337,99	24S
20	68	227.450,27	9.033.337,61	24S
20	69	227.451,96	9.033.337,39	24S
20	70	227.453,74	9.033.337,33	24S
20	71	227.455,58	9.033.337,42	24S
20	72	227.457,47	9.033.337,64	24S
20	73	227.459,37	9.033.337,96	24S
20	74	227.461,27	9.033.338,38	24S
20	75	227.463,18	9.033.338,88	24S
20	76	227.465,09	9.033.339,43	24S
20	77	227.467,01	9.033.340,01	24S
20	78	227.468,94	9.033.340,61	24S
20	79	227.470,88	9.033.341,20	24S
20	80	227.472,83	9.033.341,75	24S
20	81	227.474,81	9.033.342,24	24S
20	82	227.476,82	9.033.342,65	24S
20	83	227.478,85	9.033.342,96	24S
20	84	227.480,91	9.033.343,12	24S
20	85	227.483,00	9.033.343,12	24S
20	86	227.485,08	9.033.342,94	24S
20	87	227.487,13	9.033.342,61	24S

20	88	227.489,15	9.033.342,16	24S
20	89	227.491,15	9.033.341,61	24S
20	90	227.493,12	9.033.340,98	24S
20	91	227.495,07	9.033.340,29	24S
20	92	227.497,00	9.033.339,57	24S
20	93	227.498,92	9.033.338,84	24S
20	94	227.500,82	9.033.338,12	24S
20	95	227.502,70	9.033.337,43	24S
20	96	227.504,56	9.033.336,77	24S
20	97	227.506,43	9.033.336,17	24S
20	98	227.508,31	9.033.335,60	24S
20	99	227.510,19	9.033.335,08	24S
20	100	227.512,07	9.033.334,60	24S
20	101	227.513,96	9.033.334,16	24S
20	102	227.515,86	9.033.333,75	24S
20	103	227.517,76	9.033.333,38	24S
20	104	227.519,66	9.033.333,05	24S
20	105	227.521,57	9.033.332,75	24S
20	106	227.523,49	9.033.332,48	24S
20	107	227.525,41	9.033.332,24	24S
20	108	227.527,33	9.033.332,02	24S
20	109	227.527,83	9.033.331,98	24S
20	110	227.529,09	9.033.331,87	24S
21	1	228.041,75	9.038.016,84	24S
21	2	228.041,45	9.038.016,86	24S
21	3	228.035,12	9.038.016,37	24S
21	4	228.028,96	9.038.015,02	24S
21	5	228.022,93	9.038.012,69	24S
21	6	228.016,86	9.038.009,71	24S
21	7	228.010,49	9.038.007,07	24S
21	8	228.003,72	9.038.006,04	24S
21	9	227.996,91	9.038.007,19	24S
21	10	227.990,33	9.038.009,53	24S
21	11	227.983,92	9.038.012,12	24S
21	12	227.977,55	9.038.014,28	24S
21	13	227.971,14	9.038.015,96	24S
21	14	227.964,67	9.038.017,17	24S
21	15	227.958,16	9.038.017,93	24S
21	16	227.951,62	9.038.018,26	24S
21	17	227.945,06	9.038.018,16	24S
21	18	227.938,50	9.038.017,66	24S
21	19	227.931,96	9.038.016,76	24S
21	20	227.925,45	9.038.015,49	24S
21	21	227.918,98	9.038.013,85	24S
21	22	227.912,57	9.038.011,87	24S

21	23	227.906,23	9.038.009,55	24S
21	24	227.899,99	9.038.006,92	24S
21	25	227.893,86	9.038.003,98	24S
21	26	227.887,85	9.038.000,76	24S
21	27	227.881,98	9.037.997,26	24S
21	28	227.876,27	9.037.993,51	24S
21	29	227.870,72	9.037.989,52	24S
21	30	227.865,37	9.037.985,30	24S
21	31	227.860,21	9.037.980,87	24S
21	32	227.855,28	9.037.976,25	24S
21	33	227.850,57	9.037.971,43	24S
21	34	227.846,12	9.037.966,44	24S
21	35	227.841,92	9.037.961,28	24S
21	36	227.838,00	9.037.955,97	24S
21	37	227.834,38	9.037.950,52	24S
21	38	227.831,05	9.037.944,94	24S
21	39	227.828,05	9.037.939,24	24S
21	40	227.825,38	9.037.933,43	24S
21	41	227.823,05	9.037.927,53	24S
21	42	227.821,09	9.037.921,55	24S
21	43	227.819,50	9.037.915,49	24S
21	44	227.818,30	9.037.909,36	24S
21	45	227.817,45	9.037.903,16	24S
21	46	227.816,91	9.037.896,89	24S
21	47	227.816,64	9.037.890,54	24S
21	48	227.816,61	9.037.884,14	24S
21	49	227.816,75	9.037.877,67	24S
21	50	227.817,04	9.037.871,16	24S
21	51	227.817,42	9.037.864,59	24S
21	52	227.817,86	9.037.858,00	24S
21	53	227.818,30	9.037.851,36	24S
21	54	227.818,70	9.037.844,70	24S
21	55	227.819,02	9.037.838,02	24S
21	56	227.819,20	9.037.831,33	24S
21	57	227.819,21	9.037.824,62	24S
21	58	227.818,99	9.037.817,91	24S
21	59	227.818,51	9.037.811,21	24S
21	60	227.817,79	9.037.804,55	24S
21	61	227.816,87	9.037.797,92	24S
21	62	227.815,80	9.037.791,32	24S
21	63	227.814,61	9.037.784,76	24S
21	64	227.813,35	9.037.778,24	24S
21	65	227.812,07	9.037.771,74	24S
21	66	227.810,80	9.037.765,29	24S
21	67	227.809,59	9.037.758,87	24S

21	68	227.808,48	9.037.752,48	24S
21	69	227.807,51	9.037.746,12	24S
21	70	227.806,73	9.037.739,81	24S
21	71	227.806,16	9.037.733,53	24S
21	72	227.805,86	9.037.727,28	24S
21	73	227.805,85	9.037.721,07	24S
21	74	227.806,15	9.037.714,87	24S
21	75	227.806,73	9.037.708,67	24S
21	76	227.807,59	9.037.702,49	24S
21	77	227.808,70	9.037.696,32	24S
21	78	227.810,05	9.037.690,15	24S
21	79	227.811,62	9.037.683,98	24S
21	80	227.813,41	9.037.677,83	24S
21	81	227.815,39	9.037.671,67	24S
21	82	227.817,55	9.037.665,52	24S
21	83	227.819,87	9.037.659,37	24S
21	84	227.822,34	9.037.653,22	24S
21	85	227.824,94	9.037.647,08	24S
21	86	227.827,65	9.037.640,93	24S
21	87	227.828,79	9.037.638,45	24S
21	88	227.825,75	9.037.633,05	24S
21	89	227.825,00	9.037.634,71	24S
21	90	227.823,09	9.037.638,88	24S
21	91	227.820,35	9.037.645,09	24S
21	92	227.817,71	9.037.651,32	24S
21	93	227.815,21	9.037.657,55	24S
21	94	227.812,85	9.037.663,81	24S
21	95	227.810,65	9.037.670,08	24S
21	96	227.808,63	9.037.676,36	24S
21	97	227.806,80	9.037.682,67	24S
21	98	227.805,18	9.037.688,99	24S
21	99	227.803,79	9.037.695,34	24S
21	100	227.802,65	9.037.701,71	24S
21	101	227.801,76	9.037.708,10	24S
21	102	227.801,16	9.037.714,51	24S
21	103	227.800,85	9.037.720,95	24S
21	104	227.800,86	9.037.727,41	24S
21	105	227.801,17	9.037.733,87	24S
21	106	227.801,75	9.037.740,34	24S
21	107	227.802,56	9.037.746,81	24S
21	108	227.803,55	9.037.753,28	24S
21	109	227.804,67	9.037.759,76	24S
21	110	227.805,89	9.037.766,23	24S
21	111	227.807,16	9.037.772,71	24S
21	112	227.808,45	9.037.779,19	24S

21	113	227.809,69	9.037.785,68	24S
21	114	227.810,87	9.037.792,17	24S
21	115	227.811,93	9.037.798,66	24S
21	116	227.812,83	9.037.805,16	24S
21	117	227.813,53	9.037.811,66	24S
21	118	227.814,00	9.037.818,17	24S
21	119	227.814,21	9.037.824,70	24S
21	120	227.814,20	9.037.831,25	24S
21	121	227.814,02	9.037.837,84	24S
21	122	227.813,71	9.037.844,44	24S
21	123	227.813,31	9.037.851,05	24S
21	124	227.812,87	9.037.857,66	24S
21	125	227.812,43	9.037.864,28	24S
21	126	227.812,05	9.037.870,90	24S
21	127	227.811,76	9.037.877,50	24S
21	128	227.811,61	9.037.884,09	24S
21	129	227.811,65	9.037.890,66	24S
21	130	227.811,92	9.037.897,20	24S
21	131	227.812,48	9.037.903,71	24S
21	132	227.813,36	9.037.910,19	24S
21	133	227.814,63	9.037.916,61	24S
21	134	227.816,29	9.037.922,96	24S
21	135	227.818,35	9.037.929,23	24S
21	136	227.820,78	9.037.935,39	24S
21	137	227.823,56	9.037.941,45	24S
21	138	227.826,69	9.037.947,38	24S
21	139	227.830,14	9.037.953,18	24S
21	140	227.833,91	9.037.958,84	24S
21	141	227.837,97	9.037.964,34	24S
21	142	227.842,31	9.037.969,68	24S
21	143	227.846,92	9.037.974,84	24S
21	144	227.851,78	9.037.979,82	24S
21	145	227.856,87	9.037.984,60	24S
21	146	227.862,19	9.037.989,16	24S
21	147	227.867,71	9.037.993,51	24S
21	148	227.873,43	9.037.997,63	24S
21	149	227.879,33	9.038.001,50	24S
21	150	227.885,39	9.038.005,11	24S
21	151	227.891,60	9.038.008,44	24S
21	152	227.897,94	9.038.011,48	24S
21	153	227.904,40	9.038.014,21	24S
21	154	227.910,97	9.038.016,61	24S
21	155	227.917,62	9.038.018,67	24S
21	156	227.924,35	9.038.020,37	24S
21	157	227.931,14	9.038.021,70	24S

21	158	227.937,97	9.038.022,63	24S
21	159	227.944,83	9.038.023,16	24S
21	160	227.951,71	9.038.023,26	24S
21	161	227.958,58	9.038.022,92	24S
21	162	227.965,42	9.038.022,12	24S
21	163	227.972,24	9.038.020,84	24S
21	164	227.978,99	9.038.019,07	24S
21	165	227.985,66	9.038.016,81	24S
21	166	227.992,10	9.038.014,21	24S
21	167	227.998,17	9.038.012,05	24S
21	168	228.003,76	9.038.011,11	24S
21	169	228.009,14	9.038.011,92	24S
21	170	228.014,80	9.038.014,27	24S
21	171	228.020,93	9.038.017,28	24S
21	172	228.027,51	9.038.019,82	24S
21	173	228.034,39	9.038.021,33	24S
21	174	228.041,37	9.038.021,87	24S
21	175	228.043,24	9.038.021,78	24S
21	176	228.044,52	9.038.021,75	24S
22	1	227.778,70	9.036.474,65	24S
22	2	227.783,71	9.036.464,53	24S
22	3	227.786,67	9.036.457,79	24S
22	4	227.789,91	9.036.450,88	24S
22	5	227.793,38	9.036.444,16	24S
22	6	227.797,18	9.036.437,68	24S
22	7	227.801,39	9.036.431,47	24S
22	8	227.806,04	9.036.425,54	24S
22	9	227.811,09	9.036.419,87	24S
22	10	227.816,48	9.036.414,47	24S
22	11	227.822,15	9.036.409,34	24S
22	12	227.828,05	9.036.404,47	24S
22	13	227.834,13	9.036.399,87	24S
22	14	227.840,37	9.036.395,55	24S
22	15	227.846,80	9.036.391,56	24S
22	16	227.853,46	9.036.387,92	24S
22	17	227.860,40	9.036.384,64	24S
22	18	227.867,62	9.036.381,67	24S
22	19	227.875,03	9.036.378,91	24S
22	20	227.882,56	9.036.376,26	24S
22	21	227.890,12	9.036.373,64	24S
22	22	227.897,64	9.036.370,95	24S
22	23	227.905,03	9.036.368,08	24S
22	24	227.912,21	9.036.364,94	24S
22	25	227.919,11	9.036.361,42	24S
22	26	227.925,63	9.036.357,41	24S

22	27	227.931,70	9.036.352,82	24S
22	28	227.937,19	9.036.347,55	24S
22	29	227.942,11	9.036.341,68	24S
22	30	227.946,61	9.036.335,36	24S
22	31	227.950,89	9.036.328,72	24S
22	32	227.955,12	9.036.321,90	24S
22	33	227.959,46	9.036.315,04	24S
22	34	227.964,07	9.036.308,46	24S
22	35	227.969,08	9.036.302,69	24S
22	36	227.974,60	9.036.298,21	24S
22	37	227.980,82	9.036.295,39	24S
22	38	227.988,10	9.036.294,30	24S
22	39	227.996,14	9.036.293,98	24S
22	40	228.004,25	9.036.292,99	24S
22	41	228.011,42	9.036.289,62	24S
22	42	228.016,87	9.036.283,61	24S
22	43	228.021,02	9.036.276,24	24S
22	44	228.024,60	9.036.268,43	24S
22	45	228.028,15	9.036.260,79	24S
22	46	228.031,77	9.036.253,35	24S
22	47	228.035,47	9.036.246,08	24S
22	48	228.039,24	9.036.238,96	24S
22	49	228.043,07	9.036.231,98	24S
22	50	228.046,94	9.036.225,13	24S
22	51	228.050,86	9.036.218,38	24S
22	52	228.054,80	9.036.211,74	24S
22	53	228.058,77	9.036.205,17	24S
22	54	228.062,75	9.036.198,67	24S
22	55	228.066,73	9.036.192,22	24S
22	56	228.070,70	9.036.185,82	24S
22	57	228.072,07	9.036.183,62	24S
22	58	228.067,82	9.036.180,99	24S
22	59	228.066,46	9.036.183,18	24S
22	60	228.062,48	9.036.189,59	24S
22	61	228.058,49	9.036.196,05	24S
22	62	228.054,50	9.036.202,57	24S
22	63	228.050,51	9.036.209,17	24S
22	64	228.046,54	9.036.215,85	24S
22	65	228.042,60	9.036.222,64	24S
22	66	228.038,70	9.036.229,55	24S
22	67	228.034,84	9.036.236,59	24S
22	68	228.031,04	9.036.243,78	24S
22	69	228.027,30	9.036.251,12	24S
22	70	228.023,63	9.036.258,64	24S
22	71	228.020,06	9.036.266,33	24S



22	72	228.016,56	9.036.273,97	24S
22	73	228.012,78	9.036.280,67	24S
22	74	228.008,39	9.036.285,52	24S
22	75	228.002,85	9.036.288,12	24S
22	76	227.995,74	9.036.289,00	24S
22	77	227.987,63	9.036.289,32	24S
22	78	227.979,39	9.036.290,55	24S
22	79	227.971,95	9.036.293,92	24S
22	80	227.965,59	9.036.299,08	24S
22	81	227.960,12	9.036.305,38	24S
22	82	227.955,30	9.036.312,26	24S
22	83	227.950,88	9.036.319,25	24S
22	84	227.946,66	9.036.326,05	24S
22	85	227.942,47	9.036.332,55	24S
22	86	227.938,15	9.036.338,62	24S
22	87	227.933,53	9.036.344,13	24S
22	88	227.928,45	9.036.349,01	24S
22	89	227.922,81	9.036.353,28	24S
22	90	227.916,66	9.036.357,05	24S
22	91	227.910,07	9.036.360,42	24S
22	92	227.903,12	9.036.363,46	24S
22	93	227.895,89	9.036.366,26	24S
22	94	227.888,46	9.036.368,93	24S
22	95	227.880,91	9.036.371,54	24S
22	96	227.873,33	9.036.374,20	24S
22	97	227.865,79	9.036.377,01	24S
22	98	227.858,38	9.036.380,06	24S
22	99	227.851,19	9.036.383,46	24S
22	100	227.844,28	9.036.387,24	24S
22	101	227.837,62	9.036.391,37	24S
22	102	227.831,20	9.036.395,81	24S
22	103	227.824,95	9.036.400,55	24S
22	104	227.818,88	9.036.405,56	24S
22	105	227.813,03	9.036.410,85	24S
22	106	227.807,45	9.036.416,44	24S
22	107	227.802,21	9.036.422,33	24S
22	108	227.797,35	9.036.428,52	24S
22	109	227.792,95	9.036.435,01	24S
22	110	227.789,00	9.036.441,75	24S
22	111	227.785,42	9.036.448,67	24S
22	112	227.784,64	9.036.450,33	24S
22	113	227.781,42	9.036.463,53	24S
23	1	227.842,89	9.036.211,87	24S
23	2	227.843,71	9.036.211,77	24S
23	3	227.845,16	9.036.211,66	24S

23	4	227.848,43	9.036.211,54	24S
23	5	227.851,73	9.036.211,54	24S
23	6	227.855,06	9.036.211,64	24S
23	7	227.858,40	9.036.211,84	24S
23	8	227.861,76	9.036.212,12	24S
23	9	227.865,13	9.036.212,48	24S
23	10	227.868,51	9.036.212,91	24S
23	11	227.871,90	9.036.213,40	24S
23	12	227.875,30	9.036.213,94	24S
23	13	227.878,69	9.036.214,52	24S
23	14	227.882,09	9.036.215,13	24S
23	15	227.885,49	9.036.215,76	24S
23	16	227.888,92	9.036.216,39	24S
23	17	227.892,38	9.036.216,93	24S
23	18	227.895,88	9.036.217,32	24S
23	19	227.899,41	9.036.217,48	24S
23	20	227.902,96	9.036.217,32	24S
23	21	227.906,47	9.036.216,83	24S
23	22	227.909,92	9.036.216,07	24S
23	23	227.913,31	9.036.215,10	24S
23	24	227.916,65	9.036.213,99	24S
23	25	227.919,93	9.036.212,78	24S
23	26	227.923,17	9.036.211,54	24S
23	27	227.926,38	9.036.210,31	24S
23	28	227.929,57	9.036.209,13	24S
23	29	227.932,76	9.036.207,97	24S
23	30	227.935,95	9.036.206,84	24S
23	31	227.939,14	9.036.205,72	24S
23	32	227.942,32	9.036.204,62	24S
23	33	227.945,51	9.036.203,53	24S
23	34	227.948,70	9.036.202,43	24S
23	35	227.951,89	9.036.201,33	24S
23	36	227.955,08	9.036.200,22	24S
23	37	227.958,27	9.036.199,08	24S
23	38	227.961,47	9.036.197,93	24S
23	39	227.964,66	9.036.196,74	24S
23	40	227.967,85	9.036.195,53	24S
23	41	227.971,04	9.036.194,30	24S
23	42	227.974,22	9.036.193,07	24S
23	43	227.977,40	9.036.191,85	24S
23	44	227.980,57	9.036.190,65	24S
23	45	227.983,74	9.036.189,49	24S
23	46	227.986,92	9.036.188,36	24S
23	47	227.990,09	9.036.187,29	24S
23	48	227.993,27	9.036.186,28	24S

23	49	227.996,45	9.036.185,34	24S
23	50	227.999,63	9.036.184,49	24S
23	51	228.002,82	9.036.183,74	24S
23	52	228.006,02	9.036.183,09	24S
23	53	228.009,24	9.036.182,55	24S
23	54	228.012,47	9.036.182,11	24S
23	55	228.015,72	9.036.181,76	24S
23	56	228.018,99	9.036.181,51	24S
23	57	228.022,28	9.036.181,34	24S
23	58	228.025,59	9.036.181,25	24S
23	59	228.028,91	9.036.181,23	24S
23	60	228.032,24	9.036.181,29	24S
23	61	228.035,59	9.036.181,40	24S
23	62	228.038,95	9.036.181,57	24S
23	63	228.042,32	9.036.181,80	24S
23	64	228.045,71	9.036.182,07	24S
23	65	228.049,10	9.036.182,38	24S
23	66	228.052,50	9.036.182,73	24S
23	67	228.055,91	9.036.183,10	24S
23	68	228.059,33	9.036.183,50	24S
23	69	228.062,76	9.036.183,92	24S
23	70	228.066,19	9.036.184,35	24S
23	71	228.069,63	9.036.184,78	24S
23	72	228.070,26	9.036.179,82	24S
23	73	228.066,82	9.036.179,39	24S
23	74	228.063,37	9.036.178,96	24S
23	75	228.059,93	9.036.178,54	24S
23	76	228.056,48	9.036.178,13	24S
23	77	228.053,03	9.036.177,75	24S
23	78	228.049,58	9.036.177,40	24S
23	79	228.046,13	9.036.177,09	24S
23	80	228.042,69	9.036.176,81	24S
23	81	228.039,24	9.036.176,58	24S
23	82	228.035,80	9.036.176,41	24S
23	83	228.032,37	9.036.176,29	24S
23	84	228.028,93	9.036.176,23	24S
23	85	228.025,51	9.036.176,25	24S
23	86	228.022,09	9.036.176,34	24S
23	87	228.018,67	9.036.176,52	24S
23	88	228.015,27	9.036.176,78	24S
23	89	228.011,87	9.036.177,14	24S
23	90	228.008,48	9.036.177,61	24S
23	91	228.005,11	9.036.178,17	24S
23	92	228.001,75	9.036.178,86	24S
23	93	227.998,41	9.036.179,64	24S

23	94	227.995,10	9.036.180,53	24S
23	95	227.991,81	9.036.181,50	24S
23	96	227.988,53	9.036.182,54	24S
23	97	227.985,28	9.036.183,64	24S
23	98	227.982,04	9.036.184,78	24S
23	99	227.978,82	9.036.185,97	24S
23	100	227.975,62	9.036.187,18	24S
23	101	227.972,42	9.036.188,41	24S
23	102	227.969,24	9.036.189,64	24S
23	103	227.966,07	9.036.190,86	24S
23	104	227.962,90	9.036.192,06	24S
23	105	227.959,75	9.036.193,23	24S
23	106	227.956,58	9.036.194,38	24S
23	107	227.953,42	9.036.195,50	24S
23	108	227.950,25	9.036.196,61	24S
23	109	227.947,07	9.036.197,70	24S
23	110	227.943,88	9.036.198,80	24S
23	111	227.940,69	9.036.199,90	24S
23	112	227.937,49	9.036.201,00	24S
23	113	227.934,29	9.036.202,12	24S
23	114	227.931,07	9.036.203,26	24S
23	115	227.927,85	9.036.204,43	24S
23	116	227.924,62	9.036.205,63	24S
23	117	227.921,39	9.036.206,87	24S
23	118	227.918,18	9.036.208,10	24S
23	119	227.914,99	9.036.209,27	24S
23	120	227.911,83	9.036.210,33	24S
23	121	227.908,70	9.036.211,22	24S
23	122	227.905,59	9.036.211,91	24S
23	123	227.902,51	9.036.212,34	24S
23	124	227.899,41	9.036.212,47	24S
23	125	227.896,27	9.036.212,33	24S
23	126	227.893,04	9.036.211,97	24S
23	127	227.889,75	9.036.211,46	24S
23	128	227.886,40	9.036.210,85	24S
23	129	227.882,99	9.036.210,21	24S
23	130	227.879,56	9.036.209,59	24S
23	131	227.876,11	9.036.209,00	24S
23	132	227.872,65	9.036.208,45	24S
23	133	227.869,18	9.036.207,95	24S
23	134	227.865,71	9.036.207,51	24S
23	135	227.862,23	9.036.207,14	24S
23	136	227.858,75	9.036.206,85	24S
23	137	227.855,28	9.036.206,64	24S
23	138	227.851,81	9.036.206,54	24S

23	139	227.848,34	9.036.206,54	24S
23	140	227.844,88	9.036.206,67	24S
23	141	227.844,15	9.036.206,72	24S
24	1	228.078,60	9.036.173,06	24S
24	2	228.082,50	9.036.166,69	24S
24	3	228.086,36	9.036.160,30	24S
24	4	228.090,16	9.036.153,88	24S
24	5	228.093,90	9.036.147,41	24S
24	6	228.097,57	9.036.140,88	24S
24	7	228.101,16	9.036.134,28	24S
24	8	228.104,65	9.036.127,59	24S
24	9	228.108,04	9.036.120,80	24S
24	10	228.111,32	9.036.113,89	24S
24	11	228.114,49	9.036.106,88	24S
24	12	228.117,56	9.036.099,77	24S
24	13	228.120,57	9.036.092,60	24S
24	14	228.123,53	9.036.085,39	24S
24	15	228.126,48	9.036.078,15	24S
24	16	228.129,44	9.036.070,91	24S
24	17	228.132,43	9.036.063,70	24S
24	18	228.135,49	9.036.056,53	24S
24	19	228.138,64	9.036.049,43	24S
24	20	228.141,90	9.036.042,41	24S
24	21	228.145,31	9.036.035,50	24S
24	22	228.148,87	9.036.028,73	24S
24	23	228.152,63	9.036.022,11	24S
24	24	228.156,60	9.036.015,66	24S
24	25	228.160,82	9.036.009,41	24S
24	26	228.165,30	9.036.003,38	24S
24	27	228.170,07	9.035.997,58	24S
24	28	228.175,15	9.035.992,00	24S
24	29	228.180,48	9.035.986,57	24S
24	30	228.185,99	9.035.981,23	24S
24	31	228.191,59	9.035.975,90	24S
24	32	228.197,20	9.035.970,53	24S
24	33	228.202,73	9.035.965,05	24S
24	34	228.208,11	9.035.959,43	24S
24	35	228.213,34	9.035.953,69	24S
24	36	228.218,45	9.035.947,85	24S
24	37	228.223,44	9.035.941,92	24S
24	38	228.228,33	9.035.935,92	24S
24	39	228.233,16	9.035.929,88	24S
24	40	228.237,93	9.035.923,80	24S
24	41	228.242,67	9.035.917,71	24S
24	42	228.247,40	9.035.911,61	24S

24	43	228.252,12	9.035.905,50	24S
24	44	228.256,83	9.035.899,39	24S
24	45	228.261,53	9.035.893,27	24S
24	46	228.266,21	9.035.887,15	24S
24	47	228.270,90	9.035.881,02	24S
24	48	228.275,57	9.035.874,88	24S
24	49	228.280,24	9.035.868,74	24S
24	50	228.284,90	9.035.862,60	24S
24	51	228.289,55	9.035.856,45	24S
24	52	228.294,19	9.035.850,30	24S
24	53	228.298,83	9.035.844,15	24S
24	54	228.303,47	9.035.837,99	24S
24	55	228.308,10	9.035.831,82	24S
24	56	228.312,72	9.035.825,66	24S
24	57	228.317,35	9.035.819,49	24S
24	58	228.321,96	9.035.813,32	24S
24	59	228.326,57	9.035.807,15	24S
24	60	228.331,18	9.035.800,97	24S
24	61	228.335,79	9.035.794,79	24S
24	62	228.340,40	9.035.788,62	24S
24	63	228.345,00	9.035.782,44	24S
24	64	228.349,60	9.035.776,26	24S
24	65	228.354,20	9.035.770,07	24S
24	66	228.358,80	9.035.763,89	24S
24	67	228.363,40	9.035.757,71	24S
24	68	228.359,39	9.035.754,73	24S
24	69	228.354,79	9.035.760,91	24S
24	70	228.350,19	9.035.767,09	24S
24	71	228.345,59	9.035.773,27	24S
24	72	228.340,99	9.035.779,45	24S
24	73	228.336,39	9.035.785,63	24S
24	74	228.331,78	9.035.791,80	24S
24	75	228.327,18	9.035.797,98	24S
24	76	228.322,57	9.035.804,15	24S
24	77	228.317,96	9.035.810,32	24S
24	78	228.313,34	9.035.816,49	24S
24	79	228.308,72	9.035.822,66	24S
24	80	228.304,10	9.035.828,82	24S
24	81	228.299,47	9.035.834,98	24S
24	82	228.294,84	9.035.841,14	24S
24	83	228.290,20	9.035.847,29	24S
24	84	228.285,56	9.035.853,44	24S
24	85	228.280,91	9.035.859,58	24S
24	86	228.276,25	9.035.865,72	24S
24	87	228.271,59	9.035.871,85	24S

24	88	228.266,92	9.035.877,98	24S
24	89	228.262,24	9.035.884,11	24S
24	90	228.257,56	9.035.890,23	24S
24	91	228.252,86	9.035.896,34	24S
24	92	228.248,16	9.035.902,45	24S
24	93	228.243,45	9.035.908,55	24S
24	94	228.238,73	9.035.914,64	24S
24	95	228.233,99	9.035.920,72	24S
24	96	228.229,24	9.035.926,77	24S
24	97	228.224,44	9.035.932,78	24S
24	98	228.219,59	9.035.938,73	24S
24	99	228.214,65	9.035.944,59	24S
24	100	228.209,61	9.035.950,36	24S
24	101	228.204,46	9.035.956,02	24S
24	102	228.199,16	9.035.961,55	24S
24	103	228.193,71	9.035.966,95	24S
24	104	228.188,14	9.035.972,29	24S
24	105	228.182,53	9.035.977,62	24S
24	106	228.176,96	9.035.983,03	24S
24	107	228.171,52	9.035.988,57	24S
24	108	228.166,29	9.035.994,31	24S
24	109	228.161,36	9.036.000,30	24S
24	110	228.156,73	9.036.006,53	24S
24	111	228.152,40	9.036.012,95	24S
24	112	228.148,33	9.036.019,56	24S
24	113	228.144,49	9.036.026,33	24S
24	114	228.140,85	9.036.033,23	24S
24	115	228.137,39	9.036.040,25	24S
24	116	228.134,09	9.036.047,36	24S
24	117	228.130,91	9.036.054,54	24S
24	118	228.127,83	9.036.061,76	24S
24	119	228.124,81	9.036.069,01	24S
24	120	228.121,85	9.036.076,26	24S
24	121	228.118,90	9.036.083,49	24S
24	122	228.115,95	9.036.090,68	24S
24	123	228.112,96	9.036.097,81	24S
24	124	228.109,92	9.036.104,86	24S
24	125	228.106,79	9.036.111,79	24S
24	126	228.103,55	9.036.118,61	24S
24	127	228.100,20	9.036.125,31	24S
24	128	228.096,74	9.036.131,93	24S
24	129	228.093,19	9.036.138,46	24S
24	130	228.089,56	9.036.144,93	24S
24	131	228.085,84	9.036.151,35	24S
24	132	228.082,06	9.036.157,73	24S

24	133	228.078,23	9.036.164,09	24S
24	134	228.074,34	9.036.170,45	24S
24	135	228.070,41	9.036.176,80	24S
24	136	228.067,82	9.036.180,99	24S
24	137	228.072,07	9.036.183,62	24S
24	138	228.074,66	9.036.179,43	24S
25	1	228.017,70	9.035.520,31	24S
25	2	228.022,05	9.035.514,39	24S
25	3	228.022,23	9.035.514,17	24S
25	4	228.023,38	9.035.512,61	24S
25	5	228.024,45	9.035.511,01	24S
25	6	228.025,46	9.035.509,40	24S
25	7	228.026,44	9.035.507,79	24S
25	8	228.027,39	9.035.506,19	24S
25	9	228.028,33	9.035.504,63	24S
25	10	228.029,29	9.035.503,10	24S
25	11	228.030,26	9.035.501,64	24S
25	12	228.031,28	9.035.500,22	24S
25	13	228.032,35	9.035.498,85	24S
25	14	228.033,47	9.035.497,51	24S
25	15	228.034,63	9.035.496,21	24S
25	16	228.035,83	9.035.494,93	24S
25	17	228.037,08	9.035.493,68	24S
25	18	228.038,36	9.035.492,45	24S
25	19	228.039,67	9.035.491,24	24S
25	20	228.041,00	9.035.490,05	24S
25	21	228.042,36	9.035.488,87	24S
25	22	228.043,74	9.035.487,70	24S
25	23	228.045,14	9.035.486,54	24S
25	24	228.046,55	9.035.485,38	24S
25	25	228.047,97	9.035.484,22	24S
25	26	228.049,39	9.035.483,05	24S
25	27	228.050,82	9.035.481,88	24S
25	28	228.052,24	9.035.480,70	24S
25	29	228.053,64	9.035.479,52	24S
25	30	228.055,05	9.035.478,34	24S
25	31	228.056,44	9.035.477,15	24S
25	32	228.057,83	9.035.475,96	24S
25	33	228.059,21	9.035.474,77	24S
25	34	228.060,60	9.035.473,58	24S
25	35	228.061,97	9.035.472,39	24S
25	36	228.058,71	9.035.468,60	24S
25	37	228.057,33	9.035.469,79	24S
25	38	228.055,95	9.035.470,98	24S
25	39	228.054,57	9.035.472,17	24S



25	40	228.053,19	9.035.473,35	24S
25	41	228.051,81	9.035.474,53	24S
25	42	228.050,42	9.035.475,70	24S
25	43	228.049,03	9.035.476,87	24S
25	44	228.047,63	9.035.478,03	24S
25	45	228.046,22	9.035.479,19	24S
25	46	228.044,81	9.035.480,34	24S
25	47	228.043,38	9.035.481,51	24S
25	48	228.041,95	9.035.482,68	24S
25	49	228.040,53	9.035.483,87	24S
25	50	228.039,11	9.035.485,07	24S
25	51	228.037,70	9.035.486,29	24S
25	52	228.036,30	9.035.487,54	24S
25	53	228.034,93	9.035.488,81	24S
25	54	228.033,57	9.035.490,11	24S
25	55	228.032,24	9.035.491,45	24S
25	56	228.030,94	9.035.492,83	24S
25	57	228.029,68	9.035.494,25	24S
25	58	228.028,46	9.035.495,71	24S
25	59	228.027,28	9.035.497,22	24S
25	60	228.026,15	9.035.498,79	24S
25	61	228.025,08	9.035.500,39	24S
25	62	228.024,07	9.035.502,01	24S
25	63	228.023,10	9.035.503,62	24S
25	64	228.022,86	9.035.504,03	24S
25	65	228.020,09	9.035.512,77	24S
26	1	228.334,94	9.038.415,44	24S
26	2	228.336,91	9.038.415,94	24S
26	3	228.339,83	9.038.416,60	24S
26	4	228.342,77	9.038.417,20	24S
26	5	228.345,73	9.038.417,73	24S
26	6	228.348,70	9.038.418,19	24S
26	7	228.351,68	9.038.418,59	24S
26	8	228.354,67	9.038.418,92	24S
26	9	228.357,67	9.038.419,19	24S
26	10	228.360,67	9.038.419,40	24S
26	11	228.363,67	9.038.419,55	24S
26	12	228.366,68	9.038.419,64	24S
26	13	228.369,68	9.038.419,67	24S
26	14	228.372,68	9.038.419,64	24S
26	15	228.375,67	9.038.419,55	24S
26	16	228.378,64	9.038.419,42	24S
26	17	228.381,61	9.038.419,23	24S
26	18	228.384,56	9.038.419,00	24S
26	19	228.387,49	9.038.418,73	24S

26	20	228.390,41	9.038.418,45	24S
26	21	228.393,32	9.038.418,14	24S
26	22	228.396,22	9.038.417,83	24S
26	23	228.399,11	9.038.417,52	24S
26	24	228.401,98	9.038.417,22	24S
26	25	228.404,85	9.038.416,93	24S
26	26	228.407,70	9.038.416,67	24S
26	27	228.410,55	9.038.416,44	24S
26	28	228.413,39	9.038.416,25	24S
26	29	228.416,23	9.038.416,11	24S
26	30	228.419,06	9.038.416,03	24S
26	31	228.421,89	9.038.416,01	24S
26	32	228.424,71	9.038.416,06	24S
26	33	228.427,54	9.038.416,19	24S
26	34	228.430,40	9.038.416,38	24S
26	35	228.433,28	9.038.416,61	24S
26	36	228.436,19	9.038.416,85	24S
26	37	228.439,12	9.038.417,07	24S
26	38	228.442,07	9.038.417,24	24S
26	39	228.445,05	9.038.417,34	24S
26	40	228.448,05	9.038.417,32	24S
26	41	228.451,06	9.038.417,16	24S
26	42	228.454,03	9.038.416,86	24S
26	43	228.456,95	9.038.416,50	24S
26	44	228.456,32	9.038.411,54	24S
26	45	228.453,47	9.038.411,90	24S
26	46	228.450,68	9.038.412,18	24S
26	47	228.447,91	9.038.412,32	24S
26	48	228.445,12	9.038.412,34	24S
26	49	228.442,30	9.038.412,25	24S
26	50	228.439,45	9.038.412,08	24S
26	51	228.436,58	9.038.411,87	24S
26	52	228.433,68	9.038.411,63	24S
26	53	228.430,77	9.038.411,39	24S
26	54	228.427,82	9.038.411,19	24S
26	55	228.424,87	9.038.411,06	24S
26	56	228.421,91	9.038.411,01	24S
26	57	228.418,97	9.038.411,03	24S
26	58	228.416,03	9.038.411,11	24S
26	59	228.413,10	9.038.411,26	24S
26	60	228.410,19	9.038.411,45	24S
26	61	228.407,27	9.038.411,69	24S
26	62	228.404,37	9.038.411,95	24S
26	63	228.401,47	9.038.412,24	24S
26	64	228.398,58	9.038.412,55	24S

26	65	228.395,68	9.038.412,86	24S
26	66	228.392,80	9.038.413,17	24S
26	67	228.389,91	9.038.413,47	24S
26	68	228.387,03	9.038.413,75	24S
26	69	228.384,14	9.038.414,01	24S
26	70	228.381,26	9.038.414,24	24S
26	71	228.378,37	9.038.414,42	24S
26	72	228.375,48	9.038.414,56	24S
26	73	228.372,58	9.038.414,64	24S
26	74	228.369,68	9.038.414,67	24S
26	75	228.366,77	9.038.414,64	24S
26	76	228.363,87	9.038.414,55	24S
26	77	228.360,96	9.038.414,41	24S
26	78	228.358,06	9.038.414,21	24S
26	79	228.355,17	9.038.413,95	24S
26	80	228.352,28	9.038.413,63	24S
26	81	228.349,41	9.038.413,24	24S
26	82	228.346,55	9.038.412,80	24S
26	83	228.343,71	9.038.412,29	24S
26	84	228.340,88	9.038.411,72	24S
26	85	228.338,08	9.038.411,08	24S
26	86	228.335,30	9.038.410,37	24S
26	87	228.333,90	9.038.409,98	24S
26	88	228.331,48	9.038.409,29	24S
27	1	228.710,28	9.039.082,35	24S
27	2	228.711,35	9.039.082,02	24S
27	3	228.714,78	9.039.080,95	24S
27	4	228.718,21	9.039.079,89	24S
27	5	228.721,63	9.039.078,82	24S
27	6	228.725,06	9.039.077,75	24S
27	7	228.728,48	9.039.076,68	24S
27	8	228.731,90	9.039.075,60	24S
27	9	228.735,32	9.039.074,53	24S
27	10	228.738,74	9.039.073,45	24S
27	11	228.742,16	9.039.072,37	24S
27	12	228.745,57	9.039.071,28	24S
27	13	228.748,99	9.039.070,19	24S
27	14	228.752,40	9.039.069,10	24S
27	15	228.755,81	9.039.068,00	24S
27	16	228.759,22	9.039.066,90	24S
27	17	228.762,62	9.039.065,80	24S
27	18	228.766,03	9.039.064,69	24S
27	19	228.769,43	9.039.063,58	24S
27	20	228.772,83	9.039.062,47	24S
27	21	228.776,22	9.039.061,35	24S

27	22	228.779,62	9.039.060,23	24S
27	23	228.783,02	9.039.059,10	24S
27	24	228.786,41	9.039.057,97	24S
27	25	228.789,81	9.039.056,84	24S
27	26	228.793,21	9.039.055,71	24S
27	27	228.796,60	9.039.054,57	24S
27	28	228.800,01	9.039.053,43	24S
27	29	228.803,41	9.039.052,28	24S
27	30	228.806,82	9.039.051,14	24S
27	31	228.810,23	9.039.049,99	24S
27	32	228.813,64	9.039.048,84	24S
27	33	228.817,06	9.039.047,69	24S
27	34	228.820,48	9.039.046,54	24S
27	35	228.823,90	9.039.045,40	24S
27	36	228.827,31	9.039.044,29	24S
27	37	228.830,72	9.039.043,23	24S
27	38	228.834,13	9.039.042,24	24S
27	39	228.837,54	9.039.041,34	24S
27	40	228.840,95	9.039.040,54	24S
27	41	228.844,36	9.039.039,87	24S
27	42	228.847,78	9.039.039,34	24S
27	43	228.851,20	9.039.038,97	24S
27	44	228.854,66	9.039.038,76	24S
27	45	228.858,16	9.039.038,68	24S
27	46	228.861,69	9.039.038,69	24S
27	47	228.865,26	9.039.038,77	24S
27	48	228.868,85	9.039.038,89	24S
27	49	228.869,01	9.039.033,89	24S
27	50	228.865,39	9.039.033,77	24S
27	51	228.861,76	9.039.033,69	24S
27	52	228.858,11	9.039.033,68	24S
27	53	228.854,45	9.039.033,76	24S
27	54	228.850,78	9.039.033,99	24S
27	55	228.847,12	9.039.034,38	24S
27	56	228.843,49	9.039.034,95	24S
27	57	228.839,90	9.039.035,65	24S
27	58	228.836,33	9.039.036,49	24S
27	59	228.832,79	9.039.037,42	24S
27	60	228.829,28	9.039.038,44	24S
27	61	228.825,80	9.039.039,52	24S
27	62	228.822,33	9.039.040,65	24S
27	63	228.818,89	9.039.041,80	24S
27	64	228.815,46	9.039.042,95	24S
27	65	228.812,04	9.039.044,10	24S
27	66	228.808,63	9.039.045,25	24S

27	67	228.805,22	9.039.046,40	24S
27	68	228.801,82	9.039.047,55	24S
27	69	228.798,42	9.039.048,69	24S
27	70	228.795,02	9.039.049,83	24S
27	71	228.791,62	9.039.050,96	24S
27	72	228.788,23	9.039.052,10	24S
27	73	228.784,83	9.039.053,23	24S
27	74	228.781,44	9.039.054,36	24S
27	75	228.778,05	9.039.055,48	24S
27	76	228.774,66	9.039.056,60	24S
27	77	228.771,27	9.039.057,72	24S
27	78	228.767,87	9.039.058,83	24S
27	79	228.764,48	9.039.059,94	24S
27	80	228.761,08	9.039.061,04	24S
27	81	228.757,68	9.039.062,15	24S
27	82	228.754,28	9.039.063,24	24S
27	83	228.750,87	9.039.064,34	24S
27	84	228.747,47	9.039.065,43	24S
27	85	228.744,06	9.039.066,52	24S
27	86	228.740,65	9.039.067,60	24S
27	87	228.737,23	9.039.068,68	24S
27	88	228.733,82	9.039.069,76	24S
27	89	228.730,40	9.039.070,83	24S
27	90	228.726,98	9.039.071,91	24S
27	91	228.723,56	9.039.072,98	24S
27	92	228.720,14	9.039.074,05	24S
27	93	228.716,72	9.039.075,11	24S
27	94	228.713,30	9.039.076,18	24S
27	95	228.709,87	9.039.077,24	24S
27	96	228.708,29	9.039.077,73	24S
27	97	228.707,76	9.039.077,86	24S
28	1	228.925,99	9.039.465,62	24S
28	2	228.927,64	9.039.464,95	24S
28	3	228.929,79	9.039.464,17	24S
28	4	228.931,95	9.039.463,51	24S
28	5	228.934,14	9.039.462,95	24S
28	6	228.936,38	9.039.462,51	24S
28	7	228.938,65	9.039.462,16	24S
28	8	228.940,97	9.039.461,90	24S
28	9	228.943,33	9.039.461,71	24S
28	10	228.945,72	9.039.461,59	24S
28	11	228.948,14	9.039.461,51	24S
28	12	228.950,59	9.039.461,48	24S
28	13	228.953,06	9.039.461,46	24S
28	14	228.955,54	9.039.461,47	24S

28	15	228.958,05	9.039.461,47	24S
28	16	228.960,56	9.039.461,46	24S
28	17	228.963,08	9.039.461,42	24S
28	18	228.965,60	9.039.461,34	24S
28	19	228.968,12	9.039.461,21	24S
28	20	228.970,64	9.039.461,01	24S
28	21	228.973,16	9.039.460,73	24S
28	22	228.975,66	9.039.460,35	24S
28	23	228.978,14	9.039.459,85	24S
28	24	228.980,60	9.039.459,24	24S
28	25	228.983,02	9.039.458,51	24S
28	26	228.985,40	9.039.457,67	24S
28	27	228.987,74	9.039.456,74	24S
28	28	228.990,04	9.039.455,73	24S
28	29	228.992,32	9.039.454,65	24S
28	30	228.994,57	9.039.453,50	24S
28	31	228.996,79	9.039.452,30	24S
28	32	228.998,99	9.039.451,06	24S
28	33	229.001,17	9.039.449,79	24S
28	34	229.003,34	9.039.448,49	24S
28	35	229.005,49	9.039.447,18	24S
28	36	229.007,63	9.039.445,86	24S
28	37	229.005,01	9.039.441,60	24S
28	38	229.002,88	9.039.442,91	24S
28	39	229.000,75	9.039.444,21	24S
28	40	228.998,62	9.039.445,49	24S
28	41	228.996,50	9.039.446,73	24S
28	42	228.994,37	9.039.447,93	24S
28	43	228.992,24	9.039.449,08	24S
28	44	228.990,11	9.039.450,16	24S
28	45	228.987,97	9.039.451,19	24S
28	46	228.985,81	9.039.452,13	24S
28	47	228.983,65	9.039.452,99	24S
28	48	228.981,47	9.039.453,75	24S
28	49	228.979,27	9.039.454,42	24S
28	50	228.977,05	9.039.454,97	24S
28	51	228.974,80	9.039.455,42	24S
28	52	228.972,50	9.039.455,77	24S
28	53	228.970,17	9.039.456,03	24S
28	54	228.967,79	9.039.456,22	24S
28	55	228.965,39	9.039.456,35	24S
28	56	228.962,96	9.039.456,42	24S
28	57	228.960,51	9.039.456,46	24S
28	58	228.958,04	9.039.456,47	24S
28	59	228.955,55	9.039.456,47	24S

28	60	228.953,05	9.039.456,46	24S
28	61	228.950,54	9.039.456,48	24S
28	62	228.948,03	9.039.456,51	24S
28	63	228.945,51	9.039.456,59	24S
28	64	228.943,00	9.039.456,72	24S
28	65	228.940,49	9.039.456,92	24S
28	66	228.937,99	9.039.457,20	24S
28	67	228.935,51	9.039.457,58	24S
28	68	228.933,04	9.039.458,08	24S
28	69	228.930,60	9.039.458,69	24S
28	70	228.928,20	9.039.459,43	24S
28	71	228.925,85	9.039.460,28	24S
28	72	228.923,81	9.039.461,12	24S
28	73	228.923,51	9.039.461,21	24S
29	1	230.523,05	9.042.303,27	24S
29	2	230.527,34	9.042.303,76	24S
29	3	230.533,00	9.042.304,38	24S
29	4	230.538,61	9.042.304,98	24S
29	5	230.544,16	9.042.305,59	24S
29	6	230.549,64	9.042.306,22	24S
29	7	230.555,02	9.042.306,88	24S
29	8	230.560,32	9.042.307,59	24S
29	9	230.565,54	9.042.308,34	24S
29	10	230.570,70	9.042.309,11	24S
29	11	230.575,80	9.042.309,92	24S
29	12	230.580,85	9.042.310,75	24S
29	13	230.585,86	9.042.311,60	24S
29	14	230.590,82	9.042.312,47	24S
29	15	230.595,77	9.042.313,36	24S
29	16	230.600,69	9.042.314,26	24S
29	17	230.605,59	9.042.315,16	24S
29	18	230.610,50	9.042.316,07	24S
29	19	230.611,41	9.042.311,16	24S
29	20	230.606,50	9.042.310,25	24S
29	21	230.601,59	9.042.309,34	24S
29	22	230.596,66	9.042.308,44	24S
29	23	230.591,70	9.042.307,55	24S
29	24	230.586,71	9.042.306,68	24S
29	25	230.581,68	9.042.305,82	24S
29	26	230.576,60	9.042.304,98	24S
29	27	230.571,47	9.042.304,17	24S
29	28	230.566,27	9.042.303,39	24S
29	29	230.561,00	9.042.302,64	24S
29	30	230.555,66	9.042.301,92	24S
29	31	230.550,23	9.042.301,25	24S

29	32	230.544,72	9.042.300,62	24S
29	33	230.539,15	9.042.300,01	24S
29	34	230.533,53	9.042.299,41	24S
29	35	230.527,90	9.042.298,80	24S
29	36	230.522,27	9.042.298,15	24S
29	37	230.521,84	9.042.298,10	24S
29	38	230.520,02	9.042.297,88	24S
30	1	230.628,00	9.042.612,08	24S
30	2	230.627,90	9.042.616,17	24S
30	3	230.627,85	9.042.616,96	24S
30	4	230.627,76	9.042.619,71	24S
30	5	230.627,77	9.042.622,46	24S
30	6	230.627,90	9.042.625,20	24S
30	7	230.628,14	9.042.627,93	24S
30	8	230.628,51	9.042.630,65	24S
30	9	230.629,01	9.042.633,36	24S
30	10	230.629,64	9.042.636,05	24S
30	11	230.630,42	9.042.638,73	24S
30	12	230.631,32	9.042.641,36	24S
30	13	230.632,31	9.042.643,96	24S
30	14	230.633,37	9.042.646,52	24S
30	15	230.634,45	9.042.649,05	24S
30	16	230.635,53	9.042.651,57	24S
30	17	230.636,58	9.042.654,07	24S
30	18	230.637,58	9.042.656,56	24S
30	19	230.638,49	9.042.659,03	24S
30	20	230.639,29	9.042.661,51	24S
30	21	230.639,97	9.042.664,01	24S
30	22	230.640,54	9.042.666,54	24S
30	23	230.641,00	9.042.669,09	24S
30	24	230.641,37	9.042.671,68	24S
30	25	230.641,66	9.042.674,29	24S
30	26	230.641,86	9.042.676,92	24S
30	27	230.642,00	9.042.679,58	24S
30	28	230.642,08	9.042.682,27	24S
30	29	230.642,10	9.042.684,97	24S
30	30	230.642,07	9.042.687,69	24S
30	31	230.642,02	9.042.690,42	24S
30	32	230.641,93	9.042.693,17	24S
30	33	230.641,83	9.042.695,93	24S
30	34	230.641,71	9.042.698,70	24S
30	35	230.646,71	9.042.698,91	24S
30	36	230.646,82	9.042.696,13	24S
30	37	230.646,93	9.042.693,34	24S
30	38	230.647,01	9.042.690,55	24S



30	39	230.647,07	9.042.687,76	24S
30	40	230.647,10	9.042.684,97	24S
30	41	230.647,08	9.042.682,18	24S
30	42	230.647,00	9.042.679,39	24S
30	43	230.646,85	9.042.676,60	24S
30	44	230.646,64	9.042.673,82	24S
30	45	230.646,33	9.042.671,05	24S
30	46	230.645,94	9.042.668,29	24S
30	47	230.645,44	9.042.665,54	24S
30	48	230.644,82	9.042.662,80	24S
30	49	230.644,08	9.042.660,09	24S
30	50	230.643,22	9.042.657,40	24S
30	51	230.642,25	9.042.654,76	24S
30	52	230.641,21	9.042.652,17	24S
30	53	230.640,13	9.042.649,61	24S
30	54	230.639,04	9.042.647,09	24S
30	55	230.637,98	9.042.644,59	24S
30	56	230.636,96	9.042.642,11	24S
30	57	230.636,02	9.042.639,66	24S
30	58	230.635,19	9.042.637,22	24S
30	59	230.634,48	9.042.634,78	24S
30	60	230.633,90	9.042.632,33	24S
30	61	230.633,45	9.042.629,86	24S
30	62	230.633,11	9.042.627,38	24S
30	63	230.632,89	9.042.624,86	24S
30	64	230.632,77	9.042.622,33	24S
30	65	230.632,76	9.042.620,54	24S
31	1	230.911,20	9.042.992,93	24S
31	2	230.911,46	9.042.992,73	24S
31	3	230.912,30	9.042.992,09	24S
31	4	230.913,82	9.042.990,86	24S
31	5	230.915,28	9.042.989,56	24S
31	6	230.916,68	9.042.988,18	24S
31	7	230.918,02	9.042.986,74	24S
31	8	230.919,29	9.042.985,22	24S
31	9	230.920,49	9.042.983,62	24S
31	10	230.921,61	9.042.981,94	24S
31	11	230.922,65	9.042.980,21	24S
31	12	230.923,61	9.042.978,44	24S
31	13	230.924,51	9.042.976,67	24S
31	14	230.925,39	9.042.974,90	24S
31	15	230.926,24	9.042.973,15	24S
31	16	230.927,08	9.042.971,45	24S
31	17	230.927,94	9.042.969,80	24S
31	18	230.928,82	9.042.968,24	24S

31	19	230.929,74	9.042.966,77	24S
31	20	230.930,70	9.042.965,41	24S
31	21	230.931,72	9.042.964,18	24S
31	22	230.932,81	9.042.963,07	24S
31	23	230.933,99	9.042.962,09	24S
31	24	230.935,29	9.042.961,19	24S
31	25	230.936,69	9.042.960,38	24S
31	26	230.938,19	9.042.959,65	24S
31	27	230.939,79	9.042.958,98	24S
31	28	230.941,48	9.042.958,38	24S
31	29	230.943,24	9.042.957,84	24S
31	30	230.945,07	9.042.957,34	24S
31	31	230.946,95	9.042.956,88	24S
31	32	230.948,88	9.042.956,45	24S
31	33	230.950,84	9.042.956,03	24S
31	34	230.952,83	9.042.955,63	24S
31	35	230.951,83	9.042.950,73	24S
31	36	230.949,82	9.042.951,14	24S
31	37	230.947,81	9.042.951,56	24S
31	38	230.945,81	9.042.952,01	24S
31	39	230.943,81	9.042.952,50	24S
31	40	230.941,84	9.042.953,03	24S
31	41	230.939,90	9.042.953,64	24S
31	42	230.937,99	9.042.954,32	24S
31	43	230.936,14	9.042.955,09	24S
31	44	230.934,34	9.042.955,96	24S
31	45	230.932,61	9.042.956,96	24S
31	46	230.930,97	9.042.958,10	24S
31	47	230.929,42	9.042.959,39	24S
31	48	230.928,01	9.042.960,82	24S
31	49	230.926,73	9.042.962,37	24S
31	50	230.925,58	9.042.964,00	24S
31	51	230.924,52	9.042.965,69	24S
31	52	230.923,55	9.042.967,42	24S
31	53	230.922,63	9.042.969,18	24S
31	54	230.921,75	9.042.970,94	24S
31	55	230.920,90	9.042.972,70	24S
31	56	230.920,04	9.042.974,43	24S
31	57	230.919,19	9.042.976,11	24S
31	58	230.918,30	9.042.977,73	24S
31	59	230.917,38	9.042.979,27	24S
31	60	230.916,41	9.042.980,73	24S
31	61	230.915,37	9.042.982,11	24S
31	62	230.914,27	9.042.983,43	24S
31	63	230.913,10	9.042.984,69	24S

31	64	230.911,86	9.042.985,90	24S
31	65	230.910,57	9.042.987,05	24S
31	66	230.909,22	9.042.988,15	24S
31	67	230.908,72	9.042.988,53	24S
32	1	231.186,19	9.043.481,53	24S
32	2	231.186,89	9.043.480,05	24S
32	3	231.187,01	9.043.479,83	24S
32	4	231.188,97	9.043.476,30	24S
32	5	231.190,99	9.043.472,81	24S
32	6	231.193,07	9.043.469,37	24S
32	7	231.195,22	9.043.465,96	24S
32	8	231.197,45	9.043.462,61	24S
32	9	231.199,76	9.043.459,30	24S
32	10	231.202,15	9.043.456,08	24S
32	11	231.204,65	9.043.452,97	24S
32	12	231.207,26	9.043.450,00	24S
32	13	231.210,01	9.043.447,21	24S
32	14	231.212,91	9.043.444,60	24S
32	15	231.215,98	9.043.442,14	24S
32	16	231.219,18	9.043.439,82	24S
32	17	231.222,51	9.043.437,59	24S
32	18	231.225,93	9.043.435,44	24S
32	19	231.229,42	9.043.433,33	24S
32	20	231.232,95	9.043.431,25	24S
32	21	231.236,49	9.043.429,16	24S
32	22	231.240,02	9.043.427,05	24S
32	23	231.243,54	9.043.424,94	24S
32	24	231.247,05	9.043.422,82	24S
32	25	231.250,55	9.043.420,69	24S
32	26	231.254,03	9.043.418,56	24S
32	27	231.257,51	9.043.416,42	24S
32	28	231.260,99	9.043.414,29	24S
32	29	231.264,45	9.043.412,15	24S
32	30	231.267,92	9.043.410,01	24S
32	31	231.271,38	9.043.407,87	24S
32	32	231.274,84	9.043.405,73	24S
32	33	231.278,30	9.043.403,60	24S
32	34	231.281,76	9.043.401,47	24S
32	35	231.285,22	9.043.399,35	24S
32	36	231.288,68	9.043.397,23	24S
32	37	231.292,15	9.043.395,12	24S
32	38	231.295,62	9.043.393,02	24S
32	39	231.299,11	9.043.390,93	24S
32	40	231.302,59	9.043.388,85	24S
32	41	231.306,09	9.043.386,78	24S

32	42	231.309,59	9.043.384,71	24S
32	43	231.313,10	9.043.382,65	24S
32	44	231.316,61	9.043.380,59	24S
32	45	231.320,13	9.043.378,54	24S
32	46	231.323,65	9.043.376,50	24S
32	47	231.327,18	9.043.374,46	24S
32	48	231.330,71	9.043.372,43	24S
32	49	231.334,25	9.043.370,40	24S
32	50	231.337,78	9.043.368,37	24S
32	51	231.341,32	9.043.366,35	24S
32	52	231.344,87	9.043.364,33	24S
32	53	231.348,41	9.043.362,31	24S
32	54	231.351,96	9.043.360,29	24S
32	55	231.355,51	9.043.358,27	24S
32	56	231.359,06	9.043.356,26	24S
32	57	231.362,61	9.043.354,24	24S
32	58	231.360,14	9.043.349,89	24S
32	59	231.356,59	9.043.351,91	24S
32	60	231.353,04	9.043.353,92	24S
32	61	231.349,49	9.043.355,94	24S
32	62	231.345,94	9.043.357,96	24S
32	63	231.342,39	9.043.359,98	24S
32	64	231.338,85	9.043.362,00	24S
32	65	231.335,30	9.043.364,03	24S
32	66	231.331,76	9.043.366,06	24S
32	67	231.328,22	9.043.368,09	24S
32	68	231.324,68	9.043.370,13	24S
32	69	231.321,15	9.043.372,17	24S
32	70	231.317,62	9.043.374,22	24S
32	71	231.314,09	9.043.376,27	24S
32	72	231.310,57	9.043.378,33	24S
32	73	231.307,05	9.043.380,40	24S
32	74	231.303,54	9.043.382,47	24S
32	75	231.300,04	9.043.384,55	24S
32	76	231.296,54	9.043.386,64	24S
32	77	231.293,04	9.043.388,74	24S
32	78	231.289,56	9.043.390,85	24S
32	79	231.286,08	9.043.392,96	24S
32	80	231.282,61	9.043.395,08	24S
32	81	231.279,14	9.043.397,21	24S
32	82	231.275,67	9.043.399,34	24S
32	83	231.272,21	9.043.401,48	24S
32	84	231.268,75	9.043.403,62	24S
32	85	231.265,29	9.043.405,75	24S
32	86	231.261,83	9.043.407,89	24S

32	87	231.258,36	9.043.410,03	24S
32	88	231.254,90	9.043.412,16	24S
32	89	231.251,42	9.043.414,30	24S
32	90	231.247,94	9.043.416,42	24S
32	91	231.244,46	9.043.418,54	24S
32	92	231.240,96	9.043.420,65	24S
32	93	231.237,46	9.043.422,76	24S
32	94	231.233,94	9.043.424,86	24S
32	95	231.230,40	9.043.426,94	24S
32	96	231.226,85	9.043.429,04	24S
32	97	231.223,31	9.043.431,18	24S
32	98	231.219,79	9.043.433,40	24S
32	99	231.216,32	9.043.435,71	24S
32	100	231.212,94	9.043.438,16	24S
32	101	231.209,67	9.043.440,78	24S
32	102	231.206,55	9.043.443,59	24S
32	103	231.203,60	9.043.446,59	24S
32	104	231.200,82	9.043.449,75	24S
32	105	231.198,20	9.043.453,02	24S
32	106	231.195,70	9.043.456,38	24S
32	107	231.193,32	9.043.459,79	24S
32	108	231.191,03	9.043.463,24	24S
32	109	231.188,82	9.043.466,74	24S
32	110	231.186,68	9.043.470,27	24S
32	111	231.184,62	9.043.473,84	24S
32	112	231.183,25	9.043.476,30	24S
33	1	231.390,05	9.043.966,08	24S
33	2	231.389,92	9.043.966,17	24S
33	3	231.388,73	9.043.966,94	24S
33	4	231.385,54	9.043.968,93	24S
33	5	231.382,31	9.043.970,82	24S
33	6	231.379,06	9.043.972,63	24S
33	7	231.375,76	9.043.974,33	24S
33	8	231.372,41	9.043.975,92	24S
33	9	231.369,02	9.043.977,38	24S
33	10	231.365,57	9.043.978,72	24S
33	11	231.362,06	9.043.979,92	24S
33	12	231.358,50	9.043.981,00	24S
33	13	231.354,89	9.043.981,95	24S
33	14	231.351,24	9.043.982,78	24S
33	15	231.347,56	9.043.983,48	24S
33	16	231.343,84	9.043.984,06	24S
33	17	231.340,10	9.043.984,51	24S
33	18	231.336,35	9.043.984,85	24S
33	19	231.332,59	9.043.985,07	24S

33	20	231.328,81	9.043.985,17	24S
33	21	231.325,02	9.043.985,17	24S
33	22	231.321,22	9.043.985,09	24S
33	23	231.317,40	9.043.984,94	24S
33	24	231.313,58	9.043.984,73	24S
33	25	231.309,76	9.043.984,49	24S
33	26	231.305,92	9.043.984,22	24S
33	27	231.302,08	9.043.983,95	24S
33	28	231.298,24	9.043.983,68	24S
33	29	231.294,40	9.043.983,44	24S
33	30	231.290,56	9.043.983,23	24S
33	31	231.286,72	9.043.983,09	24S
33	32	231.282,88	9.043.983,01	24S
33	33	231.279,04	9.043.983,03	24S
33	34	231.275,21	9.043.983,14	24S
33	35	231.271,39	9.043.983,39	24S
33	36	231.267,58	9.043.983,76	24S
33	37	231.263,78	9.043.984,30	24S
33	38	231.260,00	9.043.984,98	24S
33	39	231.256,26	9.043.985,80	24S
33	40	231.252,53	9.043.986,75	24S
33	41	231.248,83	9.043.987,82	24S
33	42	231.245,16	9.043.988,99	24S
33	43	231.241,50	9.043.990,26	24S
33	44	231.237,86	9.043.991,60	24S
33	45	231.234,24	9.043.993,02	24S
33	46	231.230,63	9.043.994,51	24S
33	47	231.227,04	9.043.996,04	24S
33	48	231.223,46	9.043.997,61	24S
33	49	231.219,89	9.043.999,21	24S
33	50	231.216,33	9.044.000,83	24S
33	51	231.212,78	9.044.002,46	24S
33	52	231.214,86	9.044.007,01	24S
33	53	231.218,41	9.044.005,38	24S
33	54	231.221,95	9.044.003,77	24S
33	55	231.225,49	9.044.002,18	24S
33	56	231.229,03	9.044.000,63	24S
33	57	231.232,57	9.043.999,12	24S
33	58	231.236,10	9.043.997,66	24S
33	59	231.239,64	9.043.996,28	24S
33	60	231.243,19	9.043.994,96	24S
33	61	231.246,73	9.043.993,73	24S
33	62	231.250,29	9.043.992,60	24S
33	63	231.253,84	9.043.991,58	24S
33	64	231.257,41	9.043.990,67	24S

33	65	231.260,98	9.043.989,88	24S
33	66	231.264,57	9.043.989,23	24S
33	67	231.268,17	9.043.988,73	24S
33	68	231.271,79	9.043.988,37	24S
33	69	231.275,45	9.043.988,14	24S
33	70	231.279,13	9.043.988,03	24S
33	71	231.282,84	9.043.988,01	24S
33	72	231.286,57	9.043.988,09	24S
33	73	231.290,33	9.043.988,23	24S
33	74	231.294,11	9.043.988,43	24S
33	75	231.297,91	9.043.988,67	24S
33	76	231.301,73	9.043.988,94	24S
33	77	231.305,57	9.043.989,21	24S
33	78	231.309,42	9.043.989,48	24S
33	79	231.313,29	9.043.989,72	24S
33	80	231.317,17	9.043.989,93	24S
33	81	231.321,06	9.043.990,09	24S
33	82	231.324,97	9.043.990,17	24S
33	83	231.328,88	9.043.990,17	24S
33	84	231.332,80	9.043.990,06	24S
33	85	231.336,72	9.043.989,84	24S
33	86	231.340,63	9.043.989,49	24S
33	87	231.344,53	9.043.989,01	24S
33	88	231.348,41	9.043.988,41	24S
33	89	231.352,26	9.043.987,68	24S
33	90	231.356,08	9.043.986,81	24S
33	91	231.359,86	9.043.985,81	24S
33	92	231.363,60	9.043.984,68	24S
33	93	231.367,29	9.043.983,42	24S
33	94	231.370,92	9.043.982,01	24S
33	95	231.374,48	9.043.980,47	24S
33	96	231.377,98	9.043.978,81	24S
33	97	231.381,41	9.043.977,04	24S
33	98	231.384,79	9.043.975,17	24S
33	99	231.388,13	9.043.973,20	24S
33	100	231.391,41	9.043.971,16	24S
33	101	231.392,51	9.043.970,45	24S
34	1	232.833,76	9.046.194,91	24S
34	2	232.835,96	9.046.195,50	24S
34	3	232.839,74	9.046.196,39	24S
34	4	232.843,55	9.046.197,15	24S
34	5	232.847,38	9.046.197,81	24S
34	6	232.851,22	9.046.198,34	24S
34	7	232.855,08	9.046.198,76	24S
34	8	232.858,93	9.046.199,06	24S

34	9	232.862,78	9.046.199,25	24S
34	10	232.866,63	9.046.199,32	24S
34	11	232.870,46	9.046.199,30	24S
34	12	232.874,29	9.046.199,18	24S
34	13	232.878,11	9.046.198,97	24S
34	14	232.881,92	9.046.198,69	24S
34	15	232.885,72	9.046.198,34	24S
34	16	232.889,51	9.046.197,92	24S
34	17	232.893,30	9.046.197,45	24S
34	18	232.897,08	9.046.196,93	24S
34	19	232.900,85	9.046.196,37	24S
34	20	232.904,62	9.046.195,78	24S
34	21	232.908,38	9.046.195,16	24S
34	22	232.912,13	9.046.194,53	24S
34	23	232.915,88	9.046.193,88	24S
34	24	232.919,62	9.046.193,23	24S
34	25	232.923,35	9.046.192,59	24S
34	26	232.927,08	9.046.191,96	24S
34	27	232.930,81	9.046.191,34	24S
34	28	232.934,53	9.046.190,74	24S
34	29	232.938,26	9.046.190,15	24S
34	30	232.941,98	9.046.189,58	24S
34	31	232.945,71	9.046.189,01	24S
34	32	232.949,44	9.046.188,45	24S
34	33	232.953,16	9.046.187,90	24S
34	34	232.956,89	9.046.187,36	24S
34	35	232.960,62	9.046.186,82	24S
34	36	232.964,35	9.046.186,29	24S
34	37	232.968,08	9.046.185,75	24S
34	38	232.967,37	9.046.180,80	24S
34	39	232.963,64	9.046.181,34	24S
34	40	232.959,91	9.046.181,87	24S
34	41	232.956,17	9.046.182,41	24S
34	42	232.952,44	9.046.182,96	24S
34	43	232.948,70	9.046.183,51	24S
34	44	232.944,96	9.046.184,07	24S
34	45	232.941,23	9.046.184,63	24S
34	46	232.937,49	9.046.185,21	24S
34	47	232.933,74	9.046.185,80	24S
34	48	232.930,00	9.046.186,41	24S
34	49	232.926,25	9.046.187,02	24S
34	50	232.922,51	9.046.187,66	24S
34	51	232.918,77	9.046.188,30	24S
34	52	232.915,03	9.046.188,95	24S
34	53	232.911,29	9.046.189,60	24S



34	54	232.907,56	9.046.190,23	24S
34	55	232.903,83	9.046.190,84	24S
34	56	232.900,10	9.046.191,43	24S
34	57	232.896,37	9.046.191,98	24S
34	58	232.892,65	9.046.192,49	24S
34	59	232.888,93	9.046.192,96	24S
34	60	232.885,22	9.046.193,36	24S
34	61	232.881,50	9.046.193,71	24S
34	62	232.877,79	9.046.193,98	24S
34	63	232.874,08	9.046.194,18	24S
34	64	232.870,37	9.046.194,30	24S
34	65	232.866,66	9.046.194,32	24S
34	66	232.862,95	9.046.194,25	24S
34	67	232.859,25	9.046.194,07	24S
34	68	232.855,54	9.046.193,78	24S
34	69	232.851,84	9.046.193,38	24S
34	70	232.848,14	9.046.192,86	24S
34	71	232.844,46	9.046.192,24	24S
34	72	232.840,81	9.046.191,50	24S
34	73	232.837,18	9.046.190,65	24S
34	74	232.833,58	9.046.189,68	24S
34	75	232.832,40	9.046.189,32	24S
34	76	232.829,36	9.046.188,18	24S
35	1	233.024,37	9.048.730,66	24S
35	2	233.024,67	9.048.730,60	24S
35	3	233.027,13	9.048.730,29	24S
35	4	233.029,52	9.048.730,02	24S
35	5	233.031,87	9.048.729,75	24S
35	6	233.034,18	9.048.729,47	24S
35	7	233.036,46	9.048.729,16	24S
35	8	233.038,70	9.048.728,81	24S
35	9	233.040,90	9.048.728,39	24S
35	10	233.043,07	9.048.727,89	24S
35	11	233.045,21	9.048.727,28	24S
35	12	233.047,31	9.048.726,55	24S
35	13	233.049,36	9.048.725,68	24S
35	14	233.051,35	9.048.724,68	24S
35	15	233.053,29	9.048.723,56	24S
35	16	233.055,16	9.048.722,32	24S
35	17	233.056,98	9.048.720,99	24S
35	18	233.058,74	9.048.719,56	24S
35	19	233.060,45	9.048.718,04	24S
35	20	233.062,12	9.048.716,43	24S
35	21	233.063,74	9.048.714,76	24S
35	22	233.065,32	9.048.713,02	24S

35	23	233.066,86	9.048.711,22	24S
35	24	233.068,37	9.048.709,37	24S
35	25	233.069,84	9.048.707,47	24S
35	26	233.071,29	9.048.705,53	24S
35	27	233.072,70	9.048.703,56	24S
35	28	233.074,09	9.048.701,56	24S
35	29	233.075,46	9.048.699,55	24S
35	30	233.076,81	9.048.697,52	24S
35	31	233.078,14	9.048.695,48	24S
35	32	233.079,45	9.048.693,45	24S
35	33	233.080,75	9.048.691,42	24S
35	34	233.082,04	9.048.689,40	24S
35	35	233.083,32	9.048.687,41	24S
35	36	233.084,59	9.048.685,45	24S
35	37	233.085,87	9.048.683,53	24S
35	38	233.087,16	9.048.681,65	24S
35	39	233.088,46	9.048.679,83	24S
35	40	233.089,78	9.048.678,06	24S
35	41	233.091,13	9.048.676,36	24S
35	42	233.092,52	9.048.674,73	24S
35	43	233.093,95	9.048.673,18	24S
35	44	233.095,43	9.048.671,72	24S
35	45	233.096,96	9.048.670,34	24S
35	46	233.098,55	9.048.669,05	24S
35	47	233.100,20	9.048.667,87	24S
35	48	233.101,95	9.048.666,77	24S
35	49	233.103,79	9.048.665,76	24S
35	50	233.105,73	9.048.664,79	24S
35	51	233.107,73	9.048.663,85	24S
35	52	233.109,78	9.048.662,93	24S
35	53	233.107,72	9.048.658,37	24S
35	54	233.105,64	9.048.659,31	24S
35	55	233.103,55	9.048.660,29	24S
35	56	233.101,46	9.048.661,33	24S
35	57	233.099,41	9.048.662,46	24S
35	58	233.097,42	9.048.663,71	24S
35	59	233.095,52	9.048.665,07	24S
35	60	233.093,71	9.048.666,53	24S
35	61	233.091,99	9.048.668,08	24S
35	62	233.090,35	9.048.669,71	24S
35	63	233.088,78	9.048.671,42	24S
35	64	233.087,27	9.048.673,18	24S
35	65	233.085,82	9.048.675,00	24S
35	66	233.084,42	9.048.676,87	24S
35	67	233.083,06	9.048.678,79	24S

35	68	233.081,72	9.048.680,73	24S
35	69	233.080,41	9.048.682,71	24S
35	70	233.079,12	9.048.684,70	24S
35	71	233.077,83	9.048.686,71	24S
35	72	233.076,54	9.048.688,72	24S
35	73	233.075,25	9.048.690,74	24S
35	74	233.073,95	9.048.692,76	24S
35	75	233.072,63	9.048.694,77	24S
35	76	233.071,31	9.048.696,76	24S
35	77	233.069,97	9.048.698,73	24S
35	78	233.068,62	9.048.700,67	24S
35	79	233.067,25	9.048.702,58	24S
35	80	233.065,86	9.048.704,44	24S
35	81	233.064,46	9.048.706,26	24S
35	82	233.063,03	9.048.708,02	24S
35	83	233.061,57	9.048.709,71	24S
35	84	233.060,09	9.048.711,34	24S
35	85	233.058,59	9.048.712,89	24S
35	86	233.057,06	9.048.714,36	24S
35	87	233.055,50	9.048.715,74	24S
35	88	233.053,92	9.048.717,03	24S
35	89	233.052,30	9.048.718,22	24S
35	90	233.050,66	9.048.719,30	24S
35	91	233.048,98	9.048.720,28	24S
35	92	233.047,26	9.048.721,14	24S
35	93	233.045,51	9.048.721,88	24S
35	94	233.043,70	9.048.722,51	24S
35	95	233.041,82	9.048.723,04	24S
35	96	233.039,87	9.048.723,50	24S
35	97	233.037,84	9.048.723,88	24S
35	98	233.035,73	9.048.724,22	24S
35	99	233.033,55	9.048.724,51	24S
35	100	233.031,29	9.048.724,78	24S
35	101	233.028,95	9.048.725,05	24S
35	102	233.026,53	9.048.725,33	24S
35	103	233.024,06	9.048.725,63	24S
36	1	233.151,34	9.047.865,38	24S
36	2	233.149,21	9.047.865,99	24S
36	3	233.147,63	9.047.866,31	24S
36	4	233.145,19	9.047.866,80	24S
36	5	233.142,76	9.047.867,23	24S
36	6	233.140,38	9.047.867,56	24S
36	7	233.138,03	9.047.867,74	24S
36	8	233.135,71	9.047.867,78	24S
36	9	233.133,40	9.047.867,66	24S

36	10	233.131,11	9.047.867,40	24S
36	11	233.128,84	9.047.867,01	24S
36	12	233.126,62	9.047.866,47	24S
36	13	233.124,44	9.047.865,81	24S
36	14	233.122,30	9.047.865,02	24S
36	15	233.120,22	9.047.864,11	24S
36	16	233.118,20	9.047.863,09	24S
36	17	233.116,25	9.047.861,95	24S
36	18	233.114,38	9.047.860,71	24S
36	19	233.112,59	9.047.859,36	24S
36	20	233.110,89	9.047.857,92	24S
36	21	233.109,28	9.047.856,39	24S
36	22	233.107,78	9.047.854,77	24S
36	23	233.106,39	9.047.853,07	24S
36	24	233.105,10	9.047.851,29	24S
36	25	233.103,91	9.047.849,44	24S
36	26	233.102,82	9.047.847,51	24S
36	27	233.101,82	9.047.845,52	24S
36	28	233.100,92	9.047.843,47	24S
36	29	233.100,12	9.047.841,36	24S
36	30	233.099,40	9.047.839,22	24S
36	31	233.098,77	9.047.837,03	24S
36	32	233.098,22	9.047.834,81	24S
36	33	233.097,76	9.047.832,56	24S
36	34	233.097,38	9.047.830,29	24S
36	35	233.097,08	9.047.828,02	24S
36	36	233.096,85	9.047.825,73	24S
36	37	233.096,70	9.047.823,45	24S
36	38	233.096,61	9.047.821,18	24S
36	39	233.096,59	9.047.818,90	24S
36	40	233.096,62	9.047.816,63	24S
36	41	233.096,71	9.047.814,35	24S
36	42	233.096,85	9.047.812,08	24S
36	43	233.097,04	9.047.809,80	24S
36	44	233.097,27	9.047.807,53	24S
36	45	233.097,53	9.047.805,25	24S
36	46	233.097,82	9.047.802,96	24S
36	47	233.098,14	9.047.800,68	24S
36	48	233.098,48	9.047.798,39	24S
36	49	233.098,83	9.047.796,10	24S
36	50	233.099,20	9.047.793,80	24S
36	51	233.099,57	9.047.791,50	24S
36	52	233.094,63	9.047.790,71	24S
36	53	233.094,26	9.047.793,01	24S
36	54	233.093,89	9.047.795,33	24S

36	55	233.093,53	9.047.797,64	24S
36	56	233.093,19	9.047.799,97	24S
36	57	233.092,86	9.047.802,30	24S
36	58	233.092,56	9.047.804,64	24S
36	59	233.092,29	9.047.806,99	24S
36	60	233.092,06	9.047.809,35	24S
36	61	233.091,87	9.047.811,72	24S
36	62	233.091,72	9.047.814,10	24S
36	63	233.091,62	9.047.816,49	24S
36	64	233.091,59	9.047.818,89	24S
36	65	233.091,61	9.047.821,30	24S
36	66	233.091,70	9.047.823,72	24S
36	67	233.091,87	9.047.826,15	24S
36	68	233.092,11	9.047.828,59	24S
36	69	233.092,44	9.047.831,04	24S
36	70	233.092,85	9.047.833,48	24S
36	71	233.093,35	9.047.835,90	24S
36	72	233.093,94	9.047.838,31	24S
36	73	233.094,62	9.047.840,70	24S
36	74	233.095,41	9.047.843,05	24S
36	75	233.096,30	9.047.845,37	24S
36	76	233.097,29	9.047.847,64	24S
36	77	233.098,40	9.047.849,86	24S
36	78	233.099,62	9.047.852,02	24S
36	79	233.100,96	9.047.854,11	24S
36	80	233.102,43	9.047.856,13	24S
36	81	233.104,02	9.047.858,06	24S
36	82	233.105,72	9.047.859,90	24S
36	83	233.107,54	9.047.861,64	24S
36	84	233.109,47	9.047.863,27	24S
36	85	233.111,49	9.047.864,79	24S
36	86	233.113,61	9.047.866,19	24S
36	87	233.115,81	9.047.867,48	24S
36	88	233.118,08	9.047.868,63	24S
36	89	233.120,43	9.047.869,66	24S
36	90	233.122,84	9.047.870,55	24S
36	91	233.125,31	9.047.871,30	24S
36	92	233.127,83	9.047.871,90	24S
36	93	233.130,39	9.047.872,35	24S
36	94	233.132,99	9.047.872,65	24S
36	95	233.135,62	9.047.872,78	24S
36	96	233.138,27	9.047.872,74	24S
36	97	233.140,92	9.047.872,53	24S
36	98	233.143,55	9.047.872,17	24S
36	99	233.146,11	9.047.871,71	24S

36	100	233.148,17	9.047.871,30	24S
37	1	233.422,52	9.047.485,46	24S
37	2	233.424,02	9.047.486,85	24S
37	3	233.426,00	9.047.488,55	24S
37	4	233.428,05	9.047.490,19	24S
37	5	233.430,14	9.047.491,77	24S
37	6	233.432,28	9.047.493,31	24S
37	7	233.434,43	9.047.494,83	24S
37	8	233.436,60	9.047.496,32	24S
37	9	233.438,75	9.047.497,80	24S
37	10	233.440,89	9.047.499,29	24S
37	11	233.443,00	9.047.500,78	24S
37	12	233.445,06	9.047.502,29	24S
37	13	233.447,08	9.047.503,84	24S
37	14	233.449,07	9.047.505,41	24S
37	15	233.451,03	9.047.507,01	24S
37	16	233.452,96	9.047.508,64	24S
37	17	233.454,86	9.047.510,29	24S
37	18	233.456,73	9.047.511,96	24S
37	19	233.458,58	9.047.513,66	24S
37	20	233.460,40	9.047.515,38	24S
37	21	233.462,20	9.047.517,12	24S
37	22	233.463,99	9.047.518,87	24S
37	23	233.465,75	9.047.520,65	24S
37	24	233.467,50	9.047.522,44	24S
37	25	233.469,24	9.047.524,24	24S
37	26	233.470,97	9.047.526,05	24S
37	27	233.472,68	9.047.527,88	24S
37	28	233.474,39	9.047.529,71	24S
37	29	233.476,09	9.047.531,55	24S
37	30	233.477,79	9.047.533,40	24S
37	31	233.479,49	9.047.535,25	24S
37	32	233.481,18	9.047.537,11	24S
37	33	233.484,87	9.047.533,74	24S
37	34	233.483,18	9.047.531,88	24S
37	35	233.481,48	9.047.530,02	24S
37	36	233.479,77	9.047.528,16	24S
37	37	233.478,06	9.047.526,31	24S
37	38	233.476,33	9.047.524,46	24S
37	39	233.474,60	9.047.522,62	24S
37	40	233.472,85	9.047.520,78	24S
37	41	233.471,09	9.047.518,95	24S
37	42	233.469,31	9.047.517,13	24S
37	43	233.467,51	9.047.515,33	24S
37	44	233.465,69	9.047.513,54	24S

37	45	233.463,85	9.047.511,76	24S
37	46	233.461,98	9.047.510,00	24S
37	47	233.460,09	9.047.508,26	24S
37	48	233.458,17	9.047.506,54	24S
37	49	233.456,21	9.047.504,84	24S
37	50	233.454,23	9.047.503,16	24S
37	51	233.452,21	9.047.501,51	24S
37	52	233.450,15	9.047.499,89	24S
37	53	233.448,06	9.047.498,29	24S
37	54	233.445,92	9.047.496,72	24S
37	55	233.443,76	9.047.495,19	24S
37	56	233.441,60	9.047.493,69	24S
37	57	233.439,43	9.047.492,20	24S
37	58	233.437,29	9.047.490,72	24S
37	59	233.435,18	9.047.489,24	24S
37	60	233.433,12	9.047.487,75	24S
37	61	233.431,12	9.047.486,24	24S
37	62	233.429,19	9.047.484,70	24S
37	63	233.427,35	9.047.483,12	24S
37	64	233.425,62	9.047.481,50	24S
37	65	233.425,54	9.047.481,43	24S
37	66	233.425,00	9.047.480,83	24S
38	1	233.521,72	9.047.247,01	24S
38	2	233.520,95	9.047.241,77	24S
38	3	233.520,79	9.047.240,18	24S
38	4	233.520,43	9.047.237,47	24S
38	5	233.520,02	9.047.234,75	24S
38	6	233.519,57	9.047.232,03	24S
38	7	233.519,10	9.047.229,31	24S
38	8	233.518,63	9.047.226,61	24S
38	9	233.518,18	9.047.223,93	24S
38	10	233.517,77	9.047.221,28	24S
38	11	233.517,41	9.047.218,68	24S
38	12	233.517,12	9.047.216,11	24S
38	13	233.516,89	9.047.213,57	24S
38	14	233.516,71	9.047.211,06	24S
38	15	233.516,57	9.047.208,56	24S
38	16	233.516,46	9.047.206,08	24S
38	17	233.516,38	9.047.203,62	24S
38	18	233.516,30	9.047.201,17	24S
38	19	233.516,22	9.047.198,73	24S
38	20	233.516,14	9.047.196,30	24S
38	21	233.516,04	9.047.193,87	24S
38	22	233.515,91	9.047.191,44	24S
38	23	233.515,74	9.047.189,01	24S

38	24	233.515,52	9.047.186,58	24S
38	25	233.515,25	9.047.184,15	24S
38	26	233.514,90	9.047.181,71	24S
38	27	233.514,48	9.047.179,28	24S
38	28	233.513,99	9.047.176,86	24S
38	29	233.513,43	9.047.174,44	24S
38	30	233.512,82	9.047.172,03	24S
38	31	233.512,15	9.047.169,62	24S
38	32	233.511,44	9.047.167,23	24S
38	33	233.510,68	9.047.164,84	24S
38	34	233.509,88	9.047.162,45	24S
38	35	233.509,05	9.047.160,07	24S
38	36	233.508,19	9.047.157,70	24S
38	37	233.507,30	9.047.155,33	24S
38	38	233.506,39	9.047.152,96	24S
38	39	233.505,46	9.047.150,60	24S
38	40	233.504,52	9.047.148,25	24S
38	41	233.503,58	9.047.145,89	24S
38	42	233.502,63	9.047.143,55	24S
38	43	233.497,99	9.047.145,42	24S
38	44	233.498,94	9.047.147,76	24S
38	45	233.499,88	9.047.150,10	24S
38	46	233.500,81	9.047.152,44	24S
38	47	233.501,73	9.047.154,77	24S
38	48	233.502,63	9.047.157,10	24S
38	49	233.503,50	9.047.159,43	24S
38	50	233.504,34	9.047.161,75	24S
38	51	233.505,15	9.047.164,07	24S
38	52	233.505,93	9.047.166,38	24S
38	53	233.506,66	9.047.168,70	24S
38	54	233.507,35	9.047.171,01	24S
38	55	233.507,99	9.047.173,31	24S
38	56	233.508,57	9.047.175,61	24S
38	57	233.509,10	9.047.177,91	24S
38	58	233.509,56	9.047.180,20	24S
38	59	233.509,96	9.047.182,50	24S
38	60	233.510,29	9.047.184,79	24S
38	61	233.510,55	9.047.187,09	24S
38	62	233.510,76	9.047.189,41	24S
38	63	233.510,92	9.047.191,75	24S
38	64	233.511,05	9.047.194,10	24S
38	65	233.511,15	9.047.196,48	24S
38	66	233.511,23	9.047.198,89	24S
38	67	233.511,30	9.047.201,32	24S
38	68	233.511,38	9.047.203,79	24S



38	69	233.511,47	9.047.206,28	24S
38	70	233.511,58	9.047.208,81	24S
38	71	233.511,72	9.047.211,38	24S
38	72	233.511,91	9.047.213,98	24S
38	73	233.512,15	9.047.216,62	24S
38	74	233.512,45	9.047.219,30	24S
38	75	233.512,82	9.047.222,01	24S
38	76	233.513,25	9.047.224,73	24S
38	77	233.513,70	9.047.227,45	24S
38	78	233.514,18	9.047.230,16	24S
38	79	233.514,64	9.047.232,86	24S
38	80	233.515,08	9.047.235,53	24S
38	81	233.515,35	9.047.237,26	24S