

ПРИЛОЖЕНИЕ

u	λ_I^*	u	λ_I^*	u	λ_I^*	u	λ_I^*
0,00	0,00000	0,60	0,13189	1,00	1,15950	1,30	4,90355
02	0,00000	62	0,15075	01	1,21471	31	5,18340
04	0,00000	64	0,17163	02	1,27239	32	5,48559
06	0,00001	66	0,19470	03	1,33268	33	5,81271
08	0,00004	68	0,22013	04	1,39568	34	6,16842
0,10	0,00010	0,70	0,24810	1,05	1,46156	1,35	6,55598
12	0,00021	72	0,27881	06	1,53051	36	6,98018
14	0,00038	74	0,31247	07	1,60266	37	7,44637
16	0,00066	76	0,34932	08	1,67820	38	7,96098
18	0,00105	78	0,38960	09	1,75732	39	8,53208
0,20	0,00160	0,80	0,43358	1,10	1,84028	1,40	9,16946
22	0,00234	81	0,45705	11	1,92726	41	9,88575
24	0,00332	82	0,48156	12	2,01855	42	10,69548
26	0,00457	83	0,50714	13	2,11438	43	11,61958
28	0,00615	84	0,53386	14	2,21511	44	12,68373
0,30	0,00811	0,85	0,56174	1,15	2,32104	1,45	13,92320
32	0,01050	86	0,59084	16	2,43254	46	15,38362
34	0,01338	87	0,62120	17	2,54996	47	17,13177
36	0,01684	88	0,65288	18	2,67380	48	19,26388
38	0,02091	89	0,68594	19	2,80451	49	21,92046
0,40	0,02569	0,90	0,72042	1,20	2,94263	1,50	25,32330
42	0,03125	91	0,75639	21	3,08871	51	29,84191
44	0,03767	92	0,79394	22	3,24347	52	36,13298
46	0,04505	93	0,83311	23	3,40762	53	45,49842
48	0,05346	94	0,87396	24	3,58197	54	60,04409
0,50	0,06303	0,95	0,91662	1,25	3,76741	1,550	91,24489
52	0,07384	96	0,96110	26	3,96509	1,551	95,14701
54	0,08601	97	1,00755	27	4,17638	552	101,11011
56	0,09966	98	1,05602	28	4,40175	553	106,90944
58	0,11490	99	1,10664	29	4,64368	554	113,39299

u	λ_1^*	u	λ_1^*	u	λ_1^*	u	λ_1^*
1,555	120,70749	2,20	-2,11938	3,10	14,21537	4,00	69,02912
556	128,96797	22	-1,86501	12	14,79873	02	71,62695
557	138,48055	24	-1,61117	14	15,39691	04	74,36036
558	149,45914	26	-1,35713	16	16,01106	06	77,24100
559	162,27888	28	-1,10239	18	16,64115	08	80,75708
1,560	177,53590	2,30	-0,84634	3,20	17,28774	4,10	83,49641
561	195,82682	32	-0,58864	22	17,95012	12	86,90414
562	218,31846	34	-0,32378	24	18,63291	14	90,52317
563	246,53801	36	-0,06625	26	19,33280	16	94,37483
564	282,97718	38	-0,21610	28	20,05144	18	98,48501
1,565	332,06500	2,40	0,46766	3,30	20,78991	4,20	102,88304
566	401,78422	42	0,73994	32	21,54896	22	107,60335
567	508,20021	44	1,01615	34	22,32862	24	112,68421
568	690,07308	46	1,29665	36	23,13044	26	118,17420
569	1074,55297	48	1,58189	38	23,95487	28	124,12723
1,57	2427,57232	2,50	1,87188	3,40	24,80240	4,30	130,60933
58	-212,45418	52	2,16683	42	25,67508	32	137,70084
60	-68,22130	54	2,46756	44	26,57269	34	145,49733
62	-41,20358	56	2,77394	46	27,49658	36	154,11882
64	-29,77243	58	3,08625	48	28,44817	38	163,71027
66	-23,44393						
1,68	-19,41195	2,60	3,40482	3,50	29,42854	4,40	174,45768
70	-16,60918	62	3,72985	52	30,43879	42	186,59477
72	-14,53923	64	4,06174	54	31,48006	44	200,42686
74	-12,94163	66	4,40056	56	32,55355	46	216,35214
76	-11,66572	68	4,60507	58	33,66066	48	234,90935
78	-10,61796						
1,80	-9,73786	2,70	5,10065	3,60	34,80491	4,50	256,83946
82	-8,98414	72	5,46236	62	35,98546	52	283,19013
84	-8,32791	74	5,83203	64	37,20494	54	315,49558
86	-7,74802	76	6,21024	66	38,46533	56	356,09492
88	-7,22900	78	6,59695	68	39,76915	58	408,74274
1,90	-6,75906	2,80	6,99281	3,70	41,11808	4,60	479,86551
92	-6,32898	82	7,39781	72	42,51432	62	581,44968
94	-5,93164	84	7,81242	74	43,96123	64	738,37383
96	-5,56132	86	8,23667	76	45,46072	66	1015,50602
98	-5,21470	88	8,67130	78	47,01692	68	1633,06916
2,00	-4,87730	2,90	9,11612	3,80	48,63196	4,70	4241,82779
02	-4,57025	92	9,57169	82	50,30970	72	-6855,34584
04	-4,26936	94	10,03857	84	52,05418	74	-1874,78534
06	-3,97919	96	10,51663	86	53,87077	76	-1077,84499
08	-3,69783	98	11,00674	88	55,76271	78	-754,84284
2,10	-3,42379	3,00	11,50875	3,90	57,73518	4,80	-664,24896
12	-3,15553	02	12,02361	92	59,79416	82	-462,30789
14	-2,89198	04	12,55092	94	61,94587	84	-385,14358
16	-2,63209	06	13,09196	96	64,19685	86	-328,61294
18	-2,37977	08	13,64661	98	66,55512	88	-290,61935

u	λ_I^*	u	λ_I^*	u	λ_I^*	u	λ_I^*
4,90	-251,03944	5,30	-37,31751	5,70	31,50503	6,10	92,46298
92	-223,14922	32	-32,98510	72	34,48974	12	95,73871
94	-199,96376	34	-27,57213	74	37,46641	14	99,05070
96	-180,34040	36	-24,79404	76	40,43166	16	102,40130
98	-163,47376	38	-20,90397	78	43,40321	18	105,79293
5,00	-148,78750	5,40	-17,13051	5,80	46,37032	6,20	109,22811
02	-135,85227	42	-13,46209	82	49,33954	22	112,70702
04	-124,34209	44	-9,88796	84	52,31376	24	116,23471
06	-114,01030	46	-6,34808	86	55,29601	26	119,81154
08	-104,65959	48	-2,98359	88	58,28945	28	123,44030
5,10	-96,13483	5,50	+0,36436	5,90	61,29331	6,30	127,12389
12	-88,31527	52	3,65323	92	64,31093	32	130,86533
14	-81,09374	54	6,88797	94	67,34581	34	134,66515
16	-74,39016	56	10,07730	96	70,39951	36	138,52907
18	-68,13380	58	13,22344	98	73,47362	38	142,45778
5,20	-62,26825	5,60	16,33404	6,00	76,56984	6,40	146,45199
22	-56,74389	62	19,41542	02	79,69212	42	150,51770
24	-51,51977	64	22,46703	04	82,84015	44	154,65845
26	-46,56137	66	25,49743	06	86,01588	46	158,88886
28	-41,83513	68	28,51010	08	89,22352	48	163,17704
						6,50	167,55970