

No	10 <sup>4</sup> i arg	f(x) = $\bar{a}_y(x+(b2))$						F(x) = $\bar{a}_y(x+(b2))$						arg
		(b2)=0		(b2)=-3		(b2)=-6		(b2)=0		(b2)=-3		(b2)=-6		
		f(x)	(b2)=-3	(b2)=-6	$\bar{A}_{x,0}$	(b2)=-3	(b2)=-6	$\bar{A}_{x,3}$	(b2)=-3	(b2)=-6	$\bar{A}_{x,6}$	(b2)=-3	(b2)=-6	
60 000	17	56,5710	56,5710	56,5710	12,9342	14,5988	16,3761	14,5621	16,3410	18,2264	16,2943	18,1819	20,1681	17
60 000	18	56,2163	56,5710	56,5710	12,9227	14,5877	16,3655	14,5474	16,3269	18,2129	16,2756	18,1640	20,1511	18
60 000	19	55,3102	56,5710	56,5710	12,9103	14,5755	16,3539	14,5315	16,3114	18,1982	16,2553	18,1442	20,1324	19
60 000	20	54,4052	56,5710	56,5710	12,8969	14,5621	16,3410	14,5144	16,2943	18,1819	16,2336	18,1226	20,1119	20
60 000	21	53,5012	56,2163	56,5710	12,8825	14,5474	16,3269	14,4961	16,2756	18,1640	16,2102	18,0988	20,0893	21
60 000	22	52,5984	55,3102	56,5710	12,8671	14,5315	16,3114	14,4763	16,2553	18,1442	16,1850	18,0731	20,0644	22
60 000	23	51,6969	54,4052	56,5710	12,8504	14,5144	16,2943	14,4550	16,2336	18,1226	16,1581	18,0455	20,0370	23
60 000	24	50,7968	53,5012	56,2163	12,8325	14,4961	16,2756	14,4322	16,2102	18,0988	16,1291	18,0159	20,0069	24
60 000	25	49,8981	52,5984	55,3102	12,8133	14,4763	16,2553	14,4077	16,1850	18,0731	16,0981	17,9841	19,9745	25
60 000	26	49,0010	51,6969	54,4052	12,7926	14,4550	16,2336	14,3814	16,1581	18,0455	16,0648	17,9501	19,9397	26
60 000	27	48,1054	50,7968	53,5012	12,7704	14,4322	16,2102	14,3533	16,1291	18,0159	16,0292	17,9135	19,9024	27
60 000	28	47,2117	49,8981	52,5984	12,7466	14,4077	16,1850	14,3230	16,0981	17,9841	15,9910	17,8744	19,8624	28
60 000	29	46,3197	49,0010	51,6969	12,7211	14,3814	16,1581	14,2907	16,0648	17,9501	15,9502	17,8325	19,8196	29
60 000	30	45,4297	48,1054	50,7968	12,6938	14,3533	16,1291	14,2560	16,0292	17,9135	15,9066	17,7877	19,7737	30
60 000	31	44,5418	47,2117	49,8981	12,6645	14,3230	16,0981	14,2190	15,9910	17,8744	15,8599	17,7398	19,7247	31
60 000	32	43,6561	46,3197	49,0010	12,6331	14,2907	16,0648	14,1793	15,9502	17,8325	15,8101	17,6886	19,6723	32
60 000	33	42,7728	45,4297	48,1054	12,5996	14,2560	16,0292	14,1370	15,9066	17,7877	15,7569	17,6339	19,6162	33
60 000	34	41,8920	44,5418	47,2117	12,5637	14,2190	15,9910	14,0918	15,8599	17,7398	15,7002	17,5755	19,5564	34
60 000	35	41,0138	43,6561	46,3197	12,5254	14,1793	15,9502	14,0435	15,8101	17,6886	15,6398	17,5133	19,4925	35
60 000	36	40,1388	42,7728	45,4297	12,4845	14,1370	15,9066	13,9920	15,7569	17,6339	15,5754	17,4469	19,4244	36
60 000	37	39,2668	41,8920	44,5418	12,4408	14,0918	15,8599	13,9371	15,7002	17,5755	15,5069	17,3763	19,3519	37
60 000	38	38,3980	41,0138	43,6561	12,3942	14,0435	15,8101	13,8787	15,6398	17,5133	15,4341	17,3011	19,2746	38
60 000	39	37,5326	40,1388	42,7728	12,3446	13,9920	15,7569	13,8165	15,5754	17,4469	15,3568	17,2212	19,1924	39
60 000	40	36,6709	39,2668	41,8920	12,2918	13,9371	15,7002	13,7504	15,5069	17,3763	15,2746	17,1363	19,1050	40
60 000	41	35,8129	38,3980	41,0138	12,2356	13,8787	15,6398	13,6802	15,4341	17,3011	15,1876	17,0462	19,0122	41
60 000	42	34,9590	37,5326	40,1388	12,1758	13,8165	15,5754	13,6057	15,3568	17,2212	15,0953	16,9507	18,9137	42
60 000	43	34,1093	36,6709	39,2668	12,1124	13,7504	15,5069	13,5267	15,2746	17,1363	14,9976	16,8494	18,8092	43
60 000	44	33,2642	35,8129	38,3980	12,0450	13,6802	15,4341	13,4430	15,1876	17,0462	14,8943	16,7422	18,6986	44

No	$10^4 i$	$f(x) = \bar{a}_y(x+(b2))$		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		arg				
		$(b2)=0$	$(b2)=-6$	$(b2)=0$	$(b2)=-6$	$(b2)=0$	$(b2)=-6$	$(b2)=0$	$(b2)=-6$					
											$f(x)$	$(b2)=-3$	$(b2)=-6$	$(b2)=-3$
60	000	32,4238	34,9590	37,5326	11,9736	13,6057	15,3558	13,3543	15,0953	16,9507	14,7852	16,6289	18,3815	45
60	000	31,5883	34,1093	36,6709	11,8980	13,5267	15,2746	13,2606	14,9976	16,8494	14,6701	16,5092	18,4576	46
60	000	30,7582	33,2642	35,8129	11,8179	13,4430	15,1876	13,1616	14,8943	16,7422	14,5487	16,3828	18,3268	47
60	000	29,9339	32,4238	34,9590	11,7333	13,3543	15,0953	13,0572	14,7852	16,6289	14,4209	16,2496	18,1888	48
60	000	29,1158	31,5883	34,1093	11,6439	13,2606	14,9976	12,9471	14,6701	16,5092	14,2864	16,1094	18,0433	49
60	000	28,3038	30,7582	33,2642	11,5496	13,1616	14,8943	12,8311	14,5487	16,3828	14,1452	15,9619	17,8901	50
60	000	27,4984	29,9339	32,4238	11,4502	13,0572	14,7852	12,7092	14,4209	16,2496	13,9970	15,8069	17,7290	51
60	000	26,6998	29,1158	31,5883	11,3456	12,9471	14,6701	12,5811	14,2864	16,1094	13,8417	15,6443	17,5598	52
60	000	25,9083	28,3038	30,7582	11,2355	12,8311	14,5487	12,4467	14,1452	15,9619	13,6792	15,4739	17,3822	53
60	000	25,1243	27,4984	29,9339	11,1200	12,7092	14,4209	12,3059	13,9970	15,8069	13,5093	15,2956	17,1962	54
60	000	24,3481	26,6998	29,1158	10,9988	12,5811	14,2864	12,1586	13,8417	15,6443	13,3320	15,1092	17,0015	55
60	000	23,5801	25,9083	28,3038	10,8718	12,4467	14,1452	12,0046	13,6792	15,4739	13,1472	14,9146	16,7980	56
60	000	22,8206	25,1243	27,4984	10,7390	12,3059	13,9970	11,8440	13,5093	15,2956	12,9550	14,7118	16,5856	57
60	000	22,0699	24,3481	26,6998	10,6003	12,1586	13,8417	11,6766	13,3320	15,1092	12,7552	14,5008	16,3643	58
60	000	21,3286	23,5801	25,9083	10,4556	12,0046	13,6792	11,5024	13,1472	14,9146	12,5479	14,2815	16,1339	59
60	000	20,5968	22,8206	25,1243	10,3048	11,8440	13,5093	11,3215	12,9550	14,7118	12,3332	14,0539	15,8946	60
60	000	19,8760	22,0699	24,3481	10,1480	11,6766	13,3320	11,1338	12,7552	14,5008	12,1112	13,8182	15,6462	61
60	000	19,1656	21,3286	23,5801	9,9851	11,5024	13,1472	10,9394	12,5479	14,2815	11,8820	13,5744	15,3889	62
60	000	18,4661	20,5968	22,8206	9,8162	11,3215	12,9550	10,7385	12,3332	14,0539	11,6458	13,3227	15,1228	63
60	000	17,7777	19,8760	22,0699	9,6413	11,1338	12,7552	10,5311	12,1112	13,8182	11,4028	13,0633	14,8480	64
60	000	17,1008	19,1656	21,3286	9,4606	10,9394	12,5479	10,3174	11,8820	13,5744	11,1533	12,7964	14,5647	65
60	000	16,4359	18,4661	20,5968	9,2742	10,7385	12,3332	10,0977	11,6458	13,3227	10,8975	12,5222	14,2733	66
60	000	15,7832	17,7777	19,8760	9,0822	10,5311	12,1112	9,8721	11,4028	13,0633	10,6358	12,2410	13,9739	67
60	000	15,1431	17,1008	19,1656	8,8848	10,3174	11,8820	9,6410	11,1533	12,7964	10,3687	11,9533	13,6669	68
60	000	14,5159	16,4359	18,4661	8,6824	10,0977	11,6458	9,4046	10,8975	12,5222	10,0965	11,6595	13,3527	69
60	000	13,9020	15,7832	17,7777	8,4750	9,8721	11,4028	9,1635	10,6358	12,2410	9,8197	11,3599	13,0316	70
60	000	13,3017	15,1431	17,1008	8,2631	9,6410	11,1533	8,9178	10,3687	11,9533	9,5988	11,0552	12,7043	71
60	000	12,7152	14,5159	16,4359	8,0469	9,4046	10,8975	8,6682	10,0965	11,6595	9,2544	10,7459	12,3711	72
60	000	12,1436	13,9020	15,7832	7,8270	9,1635	10,6358	8,4151	9,8197	11,3599	8,9671	10,4324	12,0328	73
60	000	11,5871	13,3017	15,1431	7,6035	8,9178	10,3687	8,1589	9,5988	11,0552	8,6774	10,1156	11,6899	74

No	$10^4 i$	arg	$f(x) = \bar{a}_y(x+(b2))$						$F(x) = \bar{a}_y(x+(b2))$						arg
			$f(x)$		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		
			(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	
60	000	75	11,0454	12,7152	14,5159	7,3769	8,6682	10,0965	7,9001	9,2544	10,7459	8,3859	9,7960	11,3430	75
60	000	76	10,5185	12,1436	13,9020	7,1478	8,4151	9,8197	7,6393	8,9671	10,4324	8,0932	9,4744	10,9929	76
60	000	77	10,0067	11,5871	13,3017	6,9165	8,1589	9,5388	7,3771	8,6774	10,1156	7,8001	9,1513	10,6403	77
60	000	78	9,5102	11,0454	12,7152	6,6836	7,9001	9,2544	7,1141	8,3859	9,7960	7,5071	8,8274	10,2860	78
60	000	79	9,0291	10,5185	12,1436	6,4496	7,6393	8,9671	6,8508	8,0932	9,4744	7,2151	8,5034	9,9308	79
60	000	80	8,5634	10,0067	11,5871	6,2150	7,3771	8,6774	6,5880	7,8001	9,1513	6,9245	8,1802	9,5752	80
60	000	81	8,1133	9,5102	11,0454	5,9905	7,1141	8,3859	6,3262	7,5071	8,8274	6,6362	7,8583	9,2201	81
60	000	82	7,6788	9,0291	10,5185	5,7466	6,8508	8,0932	6,0660	7,2151	8,5034	6,3508	7,5386	8,8663	82
60	000	83	7,2600	8,5634	10,0067	5,5138	6,5880	7,8001	5,8081	6,9245	8,1802	6,0690	7,2217	8,5145	83
60	000	84	6,8567	8,1133	9,5102	5,2828	6,3262	7,5071	5,5532	6,6362	7,8583	5,7914	6,9084	8,1654	84
60	000	85	6,4689	7,6788	9,0291	5,0542	6,0660	7,2151	5,3019	6,3508	7,5386	5,5189	6,5994	7,8199	85
60	000	86	6,0980	7,2600	8,5634	4,8283	5,8081	6,9245	5,0547	6,0690	7,2217	5,2518	6,2954	7,4787	86
60	000	87	5,7425	6,8567	8,1133	4,6057	5,5532	6,6362	4,8119	5,7914	6,9084	4,9904	5,9970	7,1425	87
60	000	88	5,4021	6,4689	7,6788	4,3868	5,3019	6,3508	4,5740	5,5189	6,5994	4,7352	5,7051	6,8121	88
60	000	89	5,0766	6,0980	7,2600	4,1721	5,0547	6,0690	4,3416	5,2518	6,2954	4,4868	5,4200	6,4881	89
60	000	90	4,7658	5,7425	6,8567	3,9620	4,8119	5,7914	4,1150	4,9904	5,9970	4,2454	5,1420	6,1711	90
60	000	91	4,4695	5,4021	6,4689	3,7569	4,5740	5,5189	3,8947	4,7352	5,7051	4,0116	4,8716	5,8621	91
60	000	92	4,1874	5,0766	6,0980	3,5572	4,3416	5,2518	3,6809	4,4868	5,4200	3,7855	4,6092	5,5615	92
60	000	93	3,9192	4,7658	5,7425	3,3633	4,1150	4,9904	3,4740	4,2454	5,1420	3,5674	4,3553	5,2694	93
60	000	94	3,6645	4,4695	5,4021	3,1754	3,8947	4,7352	3,2743	4,0116	4,8716	3,3578	4,1101	4,9862	94
60	000	95	3,4231	4,1874	5,0766	2,9939	3,6809	4,4868	3,0820	3,7855	4,6092	3,1567	3,8740	4,7126	95
60	000	96	3,1945	3,9192	4,7658	2,8190	3,4740	4,2454	2,8973	3,5674	4,3553	2,9643	3,6472	4,4489	96
60	000	97	2,9784	3,6645	4,4695	2,6510	3,2743	4,0116	2,7207	3,3578	4,1101	2,7813	3,4303	4,1955	97
60	000	98	2,7749	3,4231	4,1874	2,4900	3,0820	3,7855	2,5522	3,1567	3,8740	2,6075	3,2231	3,9527	98
60	000	99	2,5835	3,1945	3,9192	2,3360	2,8973	3,5674	2,3917	2,9643	3,6472	2,4432	3,0265	3,7213	99
60	000	100	2,4033	2,9784	3,6645	2,1890	2,7207	3,3578	2,2392	2,7813	3,4303	2,2866	2,8386	3,4990	100

No	10 <sup>4</sup> i	f(x) = a <sub>y</sub> (x+(b2))		F(x) = a <sub>y</sub> (x+(b2))		arg							
		f(x)		A <sub>x,0</sub>			A <sub>x,6</sub>						
		(b2)=0	(b2)=-3	(b2)=0	(b2)=-3								
60	425	21,3061	21,3061	1,2842	1,3770	1,4683	1,5418	1,6453	1,7464	1,8400	1,9547	2,0656	17
60	425	21,2666	21,3061	1,3334	1,4302	1,5254	1,6002	1,7082	1,8136	1,9090	2,0286	2,1443	18
60	425	21,1643	21,3061	1,3842	1,4851	1,5844	1,6605	1,7731	1,8831	1,9800	2,1047	2,2254	19
60	425	21,0586	21,3061	1,4367	1,5418	1,6453	1,7227	1,8400	1,9547	2,0532	2,1831	2,3090	20
60	425	20,9493	21,3061	1,4907	1,6002	1,7082	1,7867	1,9090	2,0286	2,1285	2,2639	2,3952	21
60	425	20,8362	21,1643	1,5464	1,6605	1,7731	1,8527	1,9800	2,1047	2,2059	2,3469	2,4838	22
60	425	20,7192	21,0586	1,6039	1,7227	1,8400	1,9205	2,0532	2,1831	2,2855	2,4323	2,5750	23
60	425	20,5982	20,9493	1,6630	1,7867	1,9090	1,9903	2,1285	2,2639	2,3672	2,5201	2,6687	24
60	425	20,4731	20,8362	1,7238	1,8527	1,9800	2,0620	2,2059	2,3469	2,4510	2,6102	2,7650	25
60	425	20,3439	20,7192	1,7863	1,9205	2,0532	2,1357	2,2655	2,4323	2,5369	2,7027	2,8639	26
60	425	20,2105	20,5982	1,8505	1,9903	2,1285	2,2112	2,3672	2,5201	2,6250	2,7976	2,9654	27
60	425	20,0728	20,4731	1,9165	2,0620	2,2059	2,2886	2,4510	2,6102	2,7150	2,8947	3,0694	28
60	425	19,9307	20,3439	1,9841	2,1357	2,2855	2,3679	2,5369	2,7027	2,8071	2,9941	3,1760	29
60	425	19,7841	20,2105	2,0534	2,2112	2,3672	2,4490	2,6250	2,7976	2,9011	3,0957	3,2850	30
60	425	19,6330	20,0728	2,1244	2,2886	2,4510	2,5319	2,7150	2,8947	2,9969	3,1994	3,3965	31
60	425	19,4771	19,9307	2,1970	2,3679	2,5369	2,6165	2,8071	2,9941	3,0946	3,3052	3,5103	32
60	425	19,3165	19,7841	2,2711	2,4490	2,6250	2,7028	2,9011	3,0957	3,1939	3,4131	3,6265	33
60	425	19,1511	19,6330	2,3468	2,5319	2,7150	2,7907	2,9969	3,1994	3,2949	3,5228	3,7448	34
60	425	18,9807	19,4771	2,4240	2,6165	2,8071	2,8801	3,0946	3,3052	3,3973	3,6343	3,8652	35
60	425	18,8048	19,3165	2,5025	2,7028	2,9011	2,9709	3,1939	3,4131	3,5010	3,7474	3,9875	36
60	425	18,6238	19,1511	2,5824	2,7907	2,9969	3,0630	3,2949	3,5228	3,6060	3,8620	4,1117	37
60	425	18,4376	18,9807	2,6636	2,8801	3,0946	3,1562	3,3973	3,6343	3,7119	3,9779	4,2375	38
60	425	18,2463	18,8048	2,7458	2,9709	3,1939	3,2505	3,5010	3,7474	3,8186	4,0950	4,3647	39
60	425	18,0496	18,6238	2,8291	3,0630	3,2949	3,3457	3,6060	3,8620	3,9260	4,2130	4,4932	40
60	425	17,8476	18,4376	2,9132	3,1562	3,3973	3,4416	3,7119	3,9779	4,0337	4,3317	4,6228	41
60	425	17,6402	18,2463	2,9981	3,2505	3,5010	3,5380	3,8186	4,0950	4,1416	4,4509	4,7532	42
60	425	17,4274	18,0496	3,0836	3,3457	3,6060	3,6346	3,9260	4,2130	4,2494	4,5703	4,8841	43
60	425	17,2092	17,8476	3,1695	3,4416	3,7119	3,7314	4,0337	4,3317	4,3567	4,6896	5,0152	44



No	10 <sup>4</sup> i	F(x) = $\bar{a}_y(x+(b2))$		F(x) = $\bar{a}_y(x+(b2))$		F(x) = $\bar{a}_y(x+(b2))$		F(x) = $\bar{a}_y(x+(b2))$		F(x) = $\bar{a}_y(x+(b2))$		arg
		f(x)		A <sub>x,0</sub>		A <sub>x,3</sub>		A <sub>x,6</sub>		A <sub>x,9</sub>		
		(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	
60	425	16,9856	17,6402	18,2462	18,8186	3,8280	4,1416	4,4502	4,8084	4,4634	5,1463	45
60	425	16,7565	17,4274	18,0496	3,9260	3,9242	4,2494	4,5703	4,9266	4,5690	5,2770	46
60	425	16,5220	17,2092	17,8476	4,0337	4,0197	4,3567	4,6896	5,0437	4,6733	5,4069	47
60	425	16,2818	16,9856	17,6402	4,1416	4,1142	4,4634	4,8084	5,1594	4,7758	5,5358	48
60	425	16,0360	16,7565	17,4274	4,2494	4,2242	4,5690	4,9266	5,2770	4,8762	5,6630	49
60	425	15,7849	16,5220	17,2092	4,3567	4,3387	4,6733	5,0437	5,3848	4,9741	5,7884	50
60	425	15,5285	16,2818	16,9856	4,4634	4,4422	4,7758	5,1594	5,4937	5,0692	5,9113	51
60	425	15,2669	16,0360	16,7565	4,5690	4,5456	4,8762	5,2732	5,5994	5,1602	6,0314	52
60	425	15,0003	15,7849	16,5220	4,6733	4,6499	4,9741	5,3848	5,7017	5,2489	6,1481	53
60	425	14,7288	15,5285	16,2818	4,7758	4,7524	5,0692	5,4937	5,8227	5,3327	6,2611	54
60	425	14,4524	15,2669	16,0360	4,8762	4,8524	5,1609	5,5994	5,9236	5,4118	6,3697	55
60	425	14,1714	15,0003	15,7849	4,9741	4,9499	5,2489	5,7017	6,0273	5,4852	6,4734	56
60	425	13,8859	14,7288	15,5285	5,0692	5,0422	5,3327	5,7999	6,1170	5,5544	6,5719	57
60	425	13,5961	14,4524	15,2669	5,1609	5,1367	5,4118	5,8936	6,2135	5,6170	6,6644	58
60	425	13,3022	14,1714	15,0003	5,2489	5,2243	5,4859	5,9823	6,3244	5,6731	6,7505	59
60	425	13,0044	13,8859	14,7288	5,3327	5,3099	5,5544	6,0655	6,4273	5,7225	6,8297	60
60	425	12,7028	13,5961	14,4524	5,4118	5,3896	5,6170	6,1427	6,5338	5,7645	6,9024	61
60	425	12,3978	13,3022	14,1714	5,4859	5,4637	5,6731	6,2135	6,6032	5,7990	6,9692	62
60	425	12,0899	13,0044	13,8859	5,5544	5,5322	5,7225	6,2773	6,6724	5,8254	7,0205	63
60	425	11,7793	12,7028	13,5961	5,6170	5,5951	5,7645	6,3338	6,7413	5,8436	7,0670	64
60	425	11,4663	12,3978	13,3022	5,6731	5,6512	5,7990	6,3824	6,8004	5,8531	7,1041	65
60	425	11,1514	12,0899	13,0044	5,7225	5,7009	5,8254	6,4227	6,8493	5,8537	7,1315	66
60	425	10,8348	11,7793	12,7028	5,7645	5,7436	5,8436	6,4544	6,8939	5,8452	7,1488	67
60	425	10,5171	11,4663	12,3978	5,7990	5,7787	5,8531	6,4770	6,9377	5,8275	7,1557	68
60	425	10,1985	11,1514	12,0899	5,8254	5,8057	5,8537	6,4903	6,9713	5,8004	7,1520	69
60	425	9,8795	10,8348	11,7793	5,8436	5,8242	5,8452	6,4939	6,9947	5,7638	7,1374	70
60	425	9,5605	10,5171	11,4663	5,8531	5,8343	5,8275	6,4877	6,9979	5,7178	7,1118	71
60	425	9,2420	10,1985	11,1514	5,8537	5,8357	5,8004	6,4713	6,9624	5,6624	7,0751	72
60	425	8,9244	9,8795	10,8348	5,8452	5,8275	5,7638	6,4447	6,9032	5,5977	7,0272	73
60	425	8,6084	9,5605	10,5171	5,8275	5,8106	5,7178	6,4079	6,8235	5,5239	6,9682	74

No	$10^4 i$	$F(x) = \overline{a}_y(x+(b2))$						arg						
		$f(x)$			$\overline{A}_{x,3}$									
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6							
60	425	8,2943	9,2420	10,1985	4,5219	5,1478	5,8004	4,9892	5,6624	6,3607	5,4412	6,1580	6,8982	75
60	425	7,9825	8,9244	9,8795	4,4720	5,1034	5,7636	4,9198	5,5977	6,3032	5,3500	6,0706	6,8173	76
60	425	7,6737	8,6084	9,5605	4,4145	5,0505	5,7178	4,8423	5,5239	6,2356	5,2506	5,9738	6,7258	77
60	425	7,3681	8,2943	9,2420	4,3498	4,9892	5,6624	4,7572	5,4412	6,1580	5,1434	5,8680	6,6241	78
60	425	7,0662	7,9825	8,9244	4,2779	4,9198	5,5977	4,6647	5,3500	6,0706	5,0289	5,7535	6,5124	79
60	425	6,7686	7,6737	8,6084	4,1993	4,8423	5,5239	4,5654	5,2506	5,9738	4,9076	5,6309	6,3913	80
60	425	6,4756	7,3681	8,2943	4,1142	4,7372	5,4412	4,4595	5,1434	5,8680	4,7801	5,5007	6,2613	81
60	425	6,1876	7,0662	7,9825	4,0230	4,6647	5,3500	4,3477	5,0289	5,7535	4,6470	5,3635	6,1228	82
60	425	5,9051	6,7686	7,6737	3,9262	4,5654	5,2506	4,2304	4,9076	5,6309	4,5089	5,2198	5,9766	83
60	425	5,6284	6,4756	7,3681	3,8242	4,4595	5,1434	4,1083	4,7801	5,5007	4,3665	5,0705	5,8232	84
60	425	5,3579	6,1876	7,0662	3,7176	4,3477	5,0289	3,9820	4,6470	5,3635	4,2207	4,9162	5,6634	85
60	425	5,0946	5,9051	6,7686	3,6067	4,2304	4,9076	3,8520	4,5089	5,2198	4,0719	4,7577	5,4979	86
60	425	4,8382	5,6284	6,4756	3,4923	4,1083	4,7801	3,7190	4,3665	5,0705	3,9209	4,5957	5,3275	87
60	425	4,5889	5,3579	6,1876	3,3747	3,9820	4,6470	3,5836	4,2207	4,9162	3,7684	4,4311	5,1530	88
60	425	4,3470	5,0946	5,9051	3,2546	3,8520	4,5089	3,4464	4,0719	4,7577	3,6150	4,2645	4,9751	89
60	425	4,1127	4,8382	5,6284	3,1326	3,7190	4,3665	3,3061	3,9209	4,5957	3,4614	4,0967	4,7947	90
60	425	3,8862	4,5889	5,3579	3,0092	3,5836	4,2207	3,1693	3,7684	4,4311	3,3083	3,9284	4,6129	91
60	425	3,6676	4,3470	5,0946	2,8850	3,4464	4,0719	3,0305	3,6150	4,2645	3,1563	3,7603	4,4302	92
60	425	3,4570	4,1127	4,8382	2,7606	3,3081	3,9209	2,8925	3,4614	4,0967	3,0061	3,5931	4,2474	93
60	425	3,2545	3,8862	4,5889	2,6365	3,1693	3,7684	2,7557	3,3083	3,9284	2,8581	3,4276	4,0654	94
60	425	3,0602	3,6676	4,3470	2,5134	3,0305	3,6150	2,6207	3,1563	3,7603	2,7131	3,2643	3,8848	95
60	425	2,8741	3,4570	4,1127	2,3916	2,8925	3,4614	2,4681	3,0061	3,5931	2,5716	3,1041	3,7066	96
60	425	2,6961	3,2545	3,8862	2,2718	2,7557	3,3083	2,3385	2,8581	3,4276	2,4343	2,9475	3,5315	97
60	425	2,5265	3,0602	3,6676	2,1544	2,6207	3,1563	2,2324	2,7131	3,2643	2,3016	2,7952	3,3602	98
60	425	2,3654	2,8741	3,4570	2,0397	2,4881	3,0061	2,1099	2,5716	3,1041	2,1742	2,6480	3,1937	99
60	425	2,2121	2,6961	3,2545	1,9281	2,3585	2,8581	1,9916	2,4343	2,9475	2,0510	2,5051	3,0310	100

No	10 <sup>4</sup> i	F(x) = $\bar{a}_y(x+(b2))$						arg						
		f(x)			A <sub>x,0</sub>			A <sub>x,3</sub>			A <sub>x,6</sub>			
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
60	450	20,4207	20,4207	20,4207	1,1377	1,2167	1,2941	1,3706	1,4590	1,5449	1,6416	1,7398	1,8342	17
60	450	20,3854	20,4207	20,4207	1,1837	1,2682	1,3471	1,4252	1,5179	1,6077	1,7066	1,8092	1,9079	18
60	450	20,2942	20,4207	20,4207	1,2313	1,3176	1,4021	1,4822	1,5788	1,6726	1,7736	1,8808	1,9841	19
60	450	20,1998	20,4207	20,4207	1,2805	1,3706	1,4590	1,5408	1,6416	1,7398	1,8428	1,9548	2,0628	20
60	450	20,1019	20,3854	20,4207	1,3314	1,4255	1,5179	1,6012	1,7066	1,8092	1,9142	2,0311	2,1440	21
60	450	20,0006	20,2942	20,4207	1,3839	1,4822	1,5788	1,6637	1,7736	1,8808	1,9877	2,1098	2,2278	22
60	450	19,8955	20,1998	20,4207	1,4382	1,5408	1,6416	1,7280	1,8428	1,9548	2,0634	2,1908	2,3141	23
60	450	19,7865	20,1019	20,3854	1,4941	1,6012	1,7066	1,7943	1,9142	2,0311	2,1413	2,2743	2,4031	24
60	450	19,6737	20,0006	20,2942	1,5518	1,6637	1,7736	1,8626	1,9877	2,1098	2,2214	2,3602	2,4946	25
60	450	19,5570	19,8955	20,1998	1,6113	1,7280	1,8428	1,9328	2,0634	2,1908	2,3037	2,4486	2,5888	26
60	450	19,4363	19,7865	20,1019	1,6725	1,7943	1,9142	2,0050	2,1413	2,2743	2,3881	2,5393	2,6857	27
60	450	19,3115	19,6737	20,0006	1,7354	1,8626	1,9877	2,0792	2,2214	2,3602	2,4747	2,6325	2,7852	28
60	450	19,1825	19,5570	19,8955	1,8001	1,9328	2,0634	2,1553	2,3037	2,4486	2,5634	2,7280	2,8874	29
60	450	19,0491	19,4363	19,7865	1,8666	2,0050	2,1413	2,2333	2,3881	2,5393	2,6542	2,8258	2,9921	30
60	450	18,9114	19,3115	19,6737	1,9347	2,0792	2,2214	2,3132	2,4747	2,6325	2,7469	2,9260	3,0994	31
60	450	18,7691	19,1825	19,5570	2,0046	2,1553	2,3037	2,3950	2,5634	2,7280	2,8416	3,0283	3,2092	32
60	450	18,6223	19,0491	19,4363	2,0761	2,2333	2,3881	2,4785	2,6542	2,8258	2,9382	3,1328	3,3215	33
60	450	18,4707	18,9114	19,3115	2,1493	2,3132	2,4747	2,5638	2,7469	2,9260	3,0365	3,2394	3,4361	34
60	450	18,3144	18,7691	19,1825	2,2241	2,3950	2,5634	2,6507	2,8416	3,0283	3,1365	3,3479	3,5530	35
60	450	18,1527	18,6223	19,0491	2,3004	2,4785	2,6542	2,7392	2,9382	3,1328	3,2380	3,4582	3,6720	36
60	450	17,9861	18,4707	18,9114	2,3781	2,5638	2,7469	2,8292	3,0365	3,2394	3,3409	3,5703	3,7931	37
60	450	17,8144	18,3144	18,7691	2,4572	2,6507	2,8416	2,9205	3,1365	3,3479	3,4450	3,6839	3,9160	38
60	450	17,6376	18,1527	18,6223	2,5376	2,7392	2,9382	3,0130	3,2380	3,4582	3,5501	3,7989	4,0407	39
60	450	17,4556	17,9861	18,4707	2,6192	2,8292	3,0365	3,1066	3,3409	3,5703	3,6562	3,9151	4,1668	40
60	450	17,2684	17,8144	18,3144	2,7018	2,9205	3,1365	3,2012	3,4450	3,6839	3,7629	4,0323	4,2943	41
60	450	17,0759	17,6376	18,1527	2,7854	3,0130	3,2380	3,2964	3,5501	3,7989	3,8700	4,1502	4,4229	42
60	450	16,8781	17,4556	17,9861	2,8697	3,1066	3,3409	3,3922	3,6562	3,9151	3,9772	4,2686	4,5524	43
60	450	16,6749	17,2684	17,8144	2,9547	3,2012	3,4450	3,4884	3,7629	4,0323	4,0844	4,3873	4,6824	44

No	$10^4 i$	$f(x) = \bar{a}_y(x+(b2))$						$F(x) = \bar{a}_y(x+(b2))$						arg
		f(x)			$\bar{A}_{x,0}$			$\bar{A}_{x,3}$			$\bar{A}_{x,6}$			
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
60	450	16,4664	17,0759	17,6376	3,0401	3,2964	3,5501	3,5846	3,8700	4,1502	4,1912	4,5059	4,8127	45
60	450	16,2524	16,8781	17,4556	3,1258	3,3922	3,6562	3,6807	3,9772	4,2686	4,2972	4,6241	4,9430	46
60	450	16,0330	16,6749	17,2684	3,2114	3,4884	3,7629	3,7764	4,0844	4,3873	4,4023	4,7416	5,0729	47
60	450	15,8079	16,4664	17,0759	3,2969	3,5846	3,8700	3,8714	4,1912	4,5059	4,5059	4,8580	5,2020	48
60	450	15,5772	16,2524	16,8781	3,3820	3,6807	3,9772	3,9654	4,2972	4,6241	4,6078	4,9729	5,3300	49
60	450	15,3412	16,0330	16,6749	3,4664	3,7764	4,0844	4,0581	4,4023	4,7416	4,7075	5,0860	5,4564	50
60	450	15,0999	15,8079	16,4664	3,5498	3,8714	4,1912	4,1491	4,5059	4,8580	4,8047	5,1968	5,5809	51
60	450	14,8533	15,5772	16,2524	3,6320	3,9654	4,2972	4,2382	4,6078	4,9729	4,8990	5,3048	5,7029	52
60	450	14,6016	15,3412	16,0330	3,7126	4,0581	4,4023	4,3248	4,7075	5,0860	4,9899	5,4097	5,8221	53
60	450	14,3449	15,0999	15,8079	3,7914	4,1491	4,5059	4,4087	4,8047	5,1968	5,0769	5,5110	5,9378	54
60	450	14,0833	14,8533	15,5772	3,8679	4,2382	4,6078	4,4895	4,8990	5,3048	5,1597	5,6081	6,0496	55
60	450	13,8168	14,6016	15,3412	3,9419	4,3248	4,7075	4,5667	4,9899	5,4097	5,2377	5,7007	6,1571	56
60	450	13,5458	14,3449	15,0999	4,0130	4,4087	4,8047	4,6400	5,0769	5,5110	5,3105	5,7882	6,2596	57
60	450	13,2703	14,0833	14,8533	4,0808	4,4895	4,8990	4,7089	5,1597	5,6081	5,3778	5,8700	6,3566	58
60	450	12,9905	13,8168	14,6016	4,1450	4,5667	4,9899	4,7730	5,2377	5,7007	5,4389	5,9458	6,4477	59
60	450	12,7066	13,5458	14,3449	4,2052	4,6400	5,0769	4,8320	5,3105	5,7882	5,4935	6,0150	6,5322	60
60	450	12,4186	13,2703	14,0833	4,2610	4,7089	5,1597	4,8853	5,3778	5,8700	5,5412	6,0772	6,6097	61
60	450	12,1271	12,9905	13,8168	4,3121	4,7730	5,2377	4,9327	5,4389	5,9458	5,5815	6,1318	6,6796	62
60	450	11,8323	12,7066	13,5458	4,3580	4,8320	5,3105	4,9737	5,4935	6,0150	5,6141	6,1785	6,7414	63
60	450	11,5347	12,4186	13,2703	4,3986	4,8853	5,3778	5,0079	5,5412	6,0772	5,6386	6,2169	6,7947	64
60	450	11,2344	12,1271	12,9905	4,4333	4,9327	5,4389	5,0351	5,5815	6,1318	5,6548	6,2465	6,8390	65
60	450	10,9318	11,8323	12,7066	4,4619	4,9737	5,4935	5,0549	5,6141	6,1785	5,6622	6,2669	6,8739	66
60	450	10,6273	11,5347	12,4186	4,4841	5,0079	5,5412	5,0670	5,6386	6,2169	5,6607	6,2780	6,8989	67
60	450	10,3212	11,2344	12,1271	4,4995	5,0351	5,5815	5,0712	5,6548	6,2465	5,6501	6,2793	6,9139	68
60	450	10,0140	10,9318	11,8323	4,5081	5,0549	5,6141	5,0673	5,6622	6,2669	5,6302	6,2708	6,9184	69
60	450	9,7060	10,6273	11,5347	4,5094	5,0670	5,6386	5,0550	5,6607	6,2780	5,6010	6,2521	6,9122	70
60	450	9,3977	10,3212	11,2344	4,5034	5,0712	5,6548	5,0343	5,6501	6,2793	5,5623	6,2233	6,8952	71
60	450	9,0895	10,0140	10,9318	4,4899	5,0673	5,6622	5,0051	5,6302	6,2708	5,5143	6,1842	6,8672	72
60	450	8,7819	9,7060	10,6273	4,4688	5,0550	5,6607	4,9674	5,6010	6,2521	5,4571	6,1349	6,8281	73
60	450	8,4753	9,3977	10,3212	4,4401	5,0343	5,6501	4,9212	5,5623	6,2233	5,3906	6,0754	6,7780	74

No	$10^4 i$	$f(x) = \bar{a}_y(x+(b2))$						$F(x) = \bar{a}_y(x+(b2))$						arg
		$f(x)$			$\bar{A}_{x,0}$			$\bar{A}_{x,3}$			$\bar{A}_{x,6}$			
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
60	450	8,1703	9,0895	10,0140	4,4037	5,0051	5,6302	4,8666	5,5143	6,1842	5,3153	6,0059	6,7168	75
60	450	7,8673	8,7819	9,7060	4,3597	4,9674	5,6010	4,8037	5,4571	6,1349	5,2313	5,9266	6,6448	76
60	450	7,5668	8,4753	9,3977	4,3082	4,9212	5,5623	4,7329	5,3906	6,0754	5,1390	5,8378	6,5622	77
60	450	7,2691	8,1703	9,0895	4,2494	4,8666	5,5143	4,6542	5,3153	6,0059	5,0388	5,7399	6,4692	78
60	450	6,9748	7,8673	8,7819	4,1834	4,8037	5,4571	4,5681	5,2313	5,9266	4,9311	5,6331	6,3662	79
60	450	6,6844	7,5668	8,4753	4,1105	4,7329	5,3906	4,4750	5,1390	5,8378	4,8164	5,5181	6,2536	80
60	450	6,3981	7,2691	8,1703	4,0311	4,6542	5,3153	4,3752	5,0388	5,7399	4,6953	5,3952	6,1318	81
60	450	6,1166	6,9748	7,8673	3,9454	4,5681	5,2313	4,2692	4,9311	5,6331	4,5683	5,2651	6,0015	82
60	450	5,8401	6,6844	7,5668	3,8539	4,4750	5,1390	4,1576	4,8164	5,5181	4,4362	5,1284	5,8632	83
60	450	5,5690	6,3981	7,2691	3,7571	4,3752	5,0388	4,0410	4,6953	5,3952	4,2995	4,9858	5,7175	84
60	450	5,3038	6,1166	6,9748	3,6554	4,2692	4,9311	3,9199	4,5683	5,2651	4,1590	4,8378	5,5651	85
60	450	5,0454	5,8401	6,6844	3,5494	4,1576	4,8164	3,7949	4,4362	5,1284	4,0154	4,6854	5,4068	86
60	450	4,7935	5,5690	6,3981	3,4395	4,0410	4,6953	3,6666	4,2995	4,9858	3,8692	4,5292	5,2432	87
60	450	4,5484	5,3038	6,1166	3,3262	3,9199	4,5683	3,5357	4,1590	4,8378	3,7213	4,3701	5,0751	88
60	450	4,3104	5,0454	5,8401	3,2103	3,7949	4,4362	3,4028	4,0154	4,6854	3,5721	4,2088	4,9035	89
60	450	4,0798	4,7935	5,5690	3,0921	3,6666	4,2995	3,2684	3,8692	4,5292	3,4226	4,0459	4,7290	90
60	450	3,8566	4,5484	5,3038	2,9724	3,5357	4,1590	3,1333	3,7213	4,3701	3,2732	3,8821	4,5527	91
60	450	3,6410	4,3104	5,0454	2,8517	3,4028	4,0154	2,9980	3,5721	4,2088	3,1247	3,7183	4,3753	92
60	450	3,4333	4,0798	4,7935	2,7305	3,2684	3,8692	2,8632	3,4226	4,0459	2,9776	3,5552	4,1974	93
60	450	3,2334	3,8566	4,5484	2,6094	3,1333	3,7213	2,7294	3,2732	3,8821	2,8327	3,3933	4,0200	94
60	450	3,0414	3,6410	4,3104	2,4890	2,9980	3,5721	2,5972	3,1247	3,7183	2,6904	3,2335	3,8437	95
60	450	2,8574	3,4333	4,0798	2,3698	2,8632	3,4226	2,4671	2,9776	3,5552	2,5513	3,0765	3,6695	96
60	450	2,6813	3,2334	3,8566	2,2523	2,7294	3,2732	2,3398	2,8327	3,3933	2,4163	2,9228	3,4981	97
60	450	2,5135	3,0414	3,6410	2,1370	2,5972	3,1247	2,2157	2,6904	3,2335	2,2856	2,7732	3,3302	98
60	450	2,3538	2,8574	3,4333	2,0243	2,4671	2,9776	2,0952	2,5513	3,0765	2,1600	2,6284	3,1668	99
60	450	2,2020	2,6813	3,2334	1,9144	2,3398	2,8327	1,9786	2,4163	2,9228	2,0385	2,4877	3,0070	100

No	$10^4 i$	$F(x) = \bar{a}_y(x+(b2))$						arg						
		$f(x)$		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$			$\bar{A}_{x,6}$					
		(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3		(b2)=0	(b2)=-3	(b2)=-6			
60	500	17	18,8315	18,8315	18,8315	0,8976	0,9550	1,0107	1,1534	1,2156	1,3133	1,3854	1,4541	17
60	500	18	18,8033	18,8315	18,8315	0,9376	0,9979	1,0564	1,2047	1,2700	1,3706	1,4463	1,5185	18
60	500	19	18,7305	18,8315	18,8315	0,9792	1,0425	1,1040	1,2580	1,3266	1,4300	1,5095	1,5854	19
60	500	20	18,6547	18,8315	18,8315	1,0224	1,0888	1,1534	1,3133	1,3854	1,4916	1,5750	1,6547	20
60	500	21	18,5760	18,8033	18,8315	1,0672	1,1369	1,2047	1,3706	1,4463	1,5553	1,6428	1,7265	21
60	500	22	18,4941	18,7305	18,8315	1,1137	1,1868	1,2580	1,4300	1,5095	1,6212	1,7130	1,8009	22
60	500	23	18,4089	18,6547	18,8315	1,1619	1,2386	1,3133	1,4916	1,5750	1,6894	1,7856	1,8779	23
60	500	24	18,3202	18,5760	18,8033	1,2117	1,2922	1,3706	1,5553	1,6428	1,7598	1,8607	1,9576	24
60	500	25	18,2281	18,4941	18,7305	1,2634	1,3478	1,4300	1,6212	1,7130	1,8325	1,9383	2,0399	25
60	500	26	18,1325	18,4089	18,6547	1,3168	1,4053	1,4916	1,6894	1,7856	1,9074	2,0184	2,1249	26
60	500	27	18,0332	18,3202	18,5760	1,3720	1,4648	1,5553	1,7598	1,8607	1,9847	2,1010	2,2126	27
60	500	28	17,9302	18,2281	18,4941	1,4290	1,5263	1,6212	1,8325	1,9383	2,0642	2,1861	2,3032	28
60	500	29	17,8234	18,1325	18,4089	1,4879	1,5899	1,6894	1,9074	2,0184	2,1460	2,2738	2,3965	29
60	500	30	17,7126	18,0332	18,3202	1,5485	1,6555	1,7598	1,9847	2,1010	2,2300	2,3639	2,4925	30
60	500	31	17,5978	17,9302	18,2281	1,6110	1,7231	1,8325	2,0642	2,1861	2,3163	2,4565	2,5913	31
60	500	32	17,4788	17,8234	18,1325	1,6753	1,7928	1,9074	2,1460	2,2738	2,4047	2,5516	2,6928	32
60	500	33	17,3556	17,7126	18,0332	1,7415	1,8645	1,9847	2,2300	2,3639	2,4952	2,6491	2,7970	33
60	500	34	17,2280	17,5978	17,9302	1,8094	1,9383	2,0642	2,3163	2,4565	2,5877	2,7489	2,9038	34
60	500	35	17,0959	17,4788	17,8234	1,8790	2,0141	2,1460	2,4047	2,5516	2,6822	2,8509	3,0131	35
60	500	36	16,9589	17,3556	17,7126	1,9504	2,0918	2,2300	2,4952	2,6491	2,7786	2,9551	3,1250	36
60	500	37	16,8171	17,2280	17,5978	2,0234	2,1715	2,3163	2,5877	2,7489	2,8767	3,0614	3,2392	37
60	500	38	16,6706	17,0959	17,4788	2,0981	2,2531	2,4047	2,6822	2,8509	2,9764	3,1696	3,3556	38
60	500	39	16,5193	16,9589	17,3556	2,1743	2,3365	2,4952	2,7786	2,9551	3,0775	3,2796	3,4742	39
60	500	40	16,3631	16,8171	17,2280	2,2519	2,4216	2,5877	2,8767	3,0614	3,1800	3,3912	3,5948	40
60	500	41	16,2018	16,6706	17,0959	2,3309	2,5084	2,6822	2,9764	3,1696	3,2836	3,5043	3,7172	41
60	500	42	16,0354	16,5193	16,9589	2,4112	2,5967	2,7786	3,0775	3,2796	3,3880	3,6187	3,8412	42
60	500	43	15,8640	16,3631	16,8171	2,4925	2,6865	2,8767	3,1800	3,3912	3,4932	3,7340	3,9666	43
60	500	44	15,6873	16,2018	16,6706	2,5748	2,7775	2,9764	3,2836	3,5043	3,5988	3,8502	4,0931	44

No	$10^4 i$	$f(x) = \bar{a} y(x+(b2))$						$F(x) = \bar{a} y(x+(b2))$						arg
		$f(x)$		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		
		(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	
60	500	15,5054	16,0354	16,5193	2,6580	2,8697	3,0775	3,3880	3,6187	3,7045	3,9669	4,2205	45	
60	500	15,3182	15,8640	16,3631	2,7418	2,9628	3,1800	3,4932	3,7340	3,8102	4,0838	4,3485	46	
60	500	15,1257	15,6873	16,2018	2,8261	3,0568	3,2836	3,5988	3,8502	3,9154	4,2006	4,4768	47	
60	500	14,9276	15,5054	16,0354	2,9106	3,1513	3,3880	3,7045	3,9669	4,0198	4,3170	4,6050	48	
60	500	14,7240	15,3182	15,8640	2,9951	3,2461	3,4932	3,8102	4,0838	4,1232	4,4326	4,7328	49	
60	500	14,5150	15,1257	15,6873	3,0795	3,3410	3,5988	3,9154	4,2006	4,2250	4,5471	4,8599	50	
60	500	14,3007	14,9276	15,5054	3,1634	3,4358	3,7045	4,0198	4,3170	4,3250	4,6600	4,9856	51	
60	500	14,0811	14,7240	15,3182	3,2465	3,5302	3,8102	4,1232	4,4326	4,4227	4,7709	5,1098	52	
60	500	13,8563	14,5150	15,1257	3,3286	3,6237	3,9154	4,2250	4,5471	4,5177	4,8794	5,2318	53	
60	500	13,6264	14,3007	14,9276	3,4094	3,7163	4,0198	4,3250	4,6600	4,6096	4,9850	5,3512	54	
60	500	13,3915	14,0811	14,7240	3,4885	3,8074	4,1232	4,4227	4,7709	4,6979	5,0873	5,4676	55	
60	500	13,1515	13,8563	14,5150	3,5657	3,8967	4,2250	4,5177	4,8794	4,7822	5,1857	5,5804	56	
60	500	12,9068	13,6264	14,3007	3,6404	3,9839	4,3250	4,6096	4,9850	4,8619	5,2798	5,6891	57	
60	500	12,6573	13,3915	14,0811	3,7125	4,0686	4,4227	4,7822	5,1857	4,9367	5,3690	5,7931	58	
60	500	12,4033	13,1515	13,8563	3,7815	4,1504	4,5177	4,8794	5,2982	5,0061	5,4529	5,8920	59	
60	500	12,1449	12,9068	13,6264	3,8471	4,2288	4,6096	4,9367	5,3690	5,0695	5,5310	5,9851	60	
60	500	11,8821	12,6573	13,3915	3,9088	4,3035	4,6979	5,0061	5,3690	5,1267	5,6027	6,0720	61	
60	500	11,6153	12,4033	13,1515	3,9663	4,3741	4,7822	5,0695	5,4529	5,1771	5,6675	6,1521	62	
60	500	11,3448	12,1449	12,9068	4,0192	4,4400	4,8619	5,0695	5,5310	5,2203	5,7251	6,2248	63	
60	500	11,0710	11,8821	12,6573	4,0672	4,5010	4,9367	5,1267	5,6027	5,2560	5,7749	6,2897	64	
60	500	10,7941	11,6153	12,4033	4,1099	4,5565	5,0061	5,1771	5,6675	5,2837	5,8165	6,3463	65	
60	500	10,5145	11,3448	12,1449	4,1469	4,6063	5,0695	5,2203	5,7251	5,3032	5,8496	6,3941	66	
60	500	10,2323	11,0710	11,8821	4,1780	4,6498	5,1267	5,2560	5,7749	5,3141	5,8737	6,4327	67	
60	500	9,9481	10,7941	11,6153	4,2027	4,6867	5,1771	5,2837	5,8165	5,3162	5,8885	6,4617	68	
60	500	9,6621	10,5145	11,3448	4,2208	4,7167	5,2203	5,3032	5,8496	5,3094	5,8939	6,4808	69	
60	500	9,3748	10,2323	11,0710	4,2321	4,7394	5,2560	5,3141	5,8737	5,2934	5,8894	6,4896	70	
60	500	9,0864	9,9481	10,7941	4,2363	4,7546	5,2837	5,3162	5,8885	5,2682	5,8751	6,4879	71	
60	500	8,7976	9,6621	10,5145	4,2332	4,7619	5,3032	5,3094	5,8939	5,2337	5,8506	6,4756	72	
60	500	8,5086	9,3748	10,2323	4,2228	4,7613	5,3141	5,2934	5,8894	5,1900	5,8161	6,4524	73	
60	500	8,2200	9,0864	9,9481	4,2049	4,7524	5,3162	5,2682	5,8751	5,1371	5,7716	6,4183	74	



No	$10^4 i$	arg	$F(x) = \bar{a}_y(x+(b2))$						arg						
			$f(x)$			$\bar{A}_{x,3}$									
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6							
60	500	75	7.9322	8.7976	9.6621	4.1794	4.7352	5.2094	4.6333	5.2337	5.8506	5.0753	5.7170	6.3734	75
60	500	76	7.6457	8.5086	9.3748	4.1464	4.7097	5.2934	4.5827	5.1900	5.8161	5.0047	5.6526	6.3176	76
60	500	77	7.3609	8.2200	9.0864	4.1058	4.6757	5.2682	4.5240	5.1371	5.7716	4.9256	5.5785	6.2512	77
60	500	78	7.0784	7.9322	8.7976	4.0579	4.6393	5.2337	4.4574	5.0753	5.7170	4.8384	5.4952	6.1744	78
60	500	79	6.7984	7.6457	8.5086	4.0028	4.5827	5.1900	4.3832	5.0047	5.6526	4.7434	5.4028	6.0873	79
60	500	80	6.5216	7.3609	8.2200	3.9406	4.5240	5.1371	4.3016	4.9256	5.5785	4.6411	5.3019	5.9905	80
60	500	81	6.2483	7.0784	7.9322	3.8717	4.4574	5.0753	4.2132	4.8384	5.4952	4.5321	5.1928	5.8843	81
60	500	82	5.9789	6.7984	7.6457	3.7963	4.3832	5.0047	4.1183	4.7434	5.4028	4.4167	5.0762	5.7692	82
60	500	83	5.7139	6.5216	7.3609	3.7149	4.3016	4.9256	4.0174	4.6411	5.3019	4.2958	4.9525	5.6457	83
60	500	84	5.4537	6.2483	7.0784	3.6278	4.2132	4.8384	3.9110	4.5321	5.1928	4.1699	4.8224	5.5144	84
60	500	85	5.1986	5.9789	6.7984	3.5355	4.1183	4.7434	3.7999	4.4167	5.0762	4.0397	4.6866	5.3760	85
60	500	86	4.9496	5.7139	6.5216	3.4385	4.0174	4.6411	3.6844	4.2958	4.9525	3.9058	4.5458	5.2311	86
60	500	87	4.7065	5.4537	6.2483	3.3373	3.9110	4.5321	3.5651	4.1699	4.8224	3.7689	4.4006	5.0805	87
60	500	88	4.4696	5.1986	5.9789	3.2324	3.7999	4.4167	3.4428	4.0397	4.6866	3.6297	4.2520	4.9249	88
60	500	89	4.2392	4.9496	5.7139	3.1243	3.6844	4.2958	3.3179	3.9058	4.5458	3.4888	4.1006	4.7651	89
60	500	90	4.0155	4.7065	5.4537	3.0136	3.5651	4.1699	3.1912	3.7689	4.4006	3.3469	3.9471	4.6018	90
60	500	91	3.7988	4.4696	5.1986	2.9009	3.4428	4.0397	3.0633	3.6297	4.2520	3.2048	3.7922	4.4362	91
60	500	92	3.5892	4.2392	4.9496	2.7868	3.3179	3.9058	2.9347	3.4888	4.1006	3.0629	3.6366	4.2687	92
60	500	93	3.3868	4.0155	4.7065	2.6718	3.1912	3.7689	2.8061	3.3469	3.9471	2.9221	3.4812	4.1003	93
60	500	94	3.1919	3.7988	4.4696	2.5565	3.0633	3.6297	2.6780	3.2048	3.7922	2.7828	3.3255	3.9317	94
60	500	95	3.0045	3.5892	4.2392	2.4414	2.9347	3.4888	2.5511	3.0629	3.6366	2.6458	3.1734	3.7637	95
60	500	96	2.8245	3.3868	4.0155	2.3271	2.8061	3.3469	2.4259	2.9221	3.4812	2.5116	3.0225	3.5971	96
60	500	97	2.6522	3.1919	3.7988	2.2141	2.6780	3.2048	2.3031	2.7828	3.3265	2.3809	2.8745	3.4328	97
60	500	98	2.4877	3.0045	3.5892	2.1030	2.5511	3.0629	2.1831	2.6458	3.1734	2.2543	2.7300	3.2715	98
60	500	99	2.3311	2.8245	3.3868	1.9941	2.4259	2.9221	2.0663	2.5116	3.0225	2.1322	2.5899	3.1142	99
60	500	100	2.1819	2.6522	3.1919	1.8876	2.3031	2.7828	1.9530	2.3809	2.8745	2.0140	2.4536	2.9600	100

No	10 i	f(x) = $\bar{a}_x(\zeta, N)$						F(x) = $\bar{a}_{y(x)}(\zeta, N)$						arg
		f(x)		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		$\bar{A}_{x,6}$		
		(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	
61 000	17	11,7516	12,0738	12,3952	12,2096	13,9571	15,8392	13,6112	15,4623	17,4411	15,0510	16,9937	19,0558	17
61 000	18	12,7087	13,0860	13,4625	12,2097	13,9576	15,8401	13,6118	15,4634	17,4428	15,0525	16,9959	19,0589	18
61 000	19	13,7000	14,1376	14,5747	12,2096	13,9579	15,8409	13,6122	15,4644	17,4444	15,0537	16,9980	19,0619	19
61 000	20	14,7175	15,2207	15,7235	12,2092	13,9579	15,8414	13,6123	15,4651	17,4457	15,0546	16,9998	19,0646	20
61 000	21	15,7526	16,3263	16,8997	12,2084	13,9576	15,8415	13,6119	15,4654	17,4467	15,0551	17,0011	19,0669	21
61 000	22	16,7958	17,4446	18,0934	12,2072	13,9568	15,8413	13,6111	15,4652	17,4473	15,0549	17,0019	19,0687	22
61 000	23	17,8374	18,5654	19,2937	12,2055	13,9556	15,8406	13,6096	15,4644	17,4472	15,0540	17,0020	19,0699	23
61 000	24	18,8673	19,6781	20,4898	12,2031	13,9537	15,8393	13,6073	15,4628	17,4465	15,0522	17,0012	19,0702	24
61 000	25	19,8755	20,7722	21,6703	12,2001	13,9512	15,8373	13,6042	15,4604	17,4450	15,0493	16,9994	19,0697	25
61 000	26	20,8523	21,8373	22,8244	12,1961	13,9478	15,8345	13,6000	15,4571	17,4424	15,0452	16,9965	19,0679	26
61 000	27	21,7884	22,8634	23,9413	12,1913	13,9434	15,8308	13,5947	15,4525	17,4388	15,0397	16,9921	19,0648	27
61 000	28	22,6750	23,8411	25,0111	12,1853	13,9380	15,8259	13,5880	15,4466	17,4338	15,0326	16,9861	19,0602	28
61 000	29	23,5044	24,7620	26,0244	12,1781	13,9313	15,8198	13,5798	15,4392	17,4273	15,0236	16,9783	19,0537	29
61 000	30	24,2696	25,6182	26,9730	12,1695	13,9231	15,8123	13,5699	15,4300	17,4190	15,0125	16,9684	19,0451	30
61 000	31	24,9646	26,4034	27,8496	12,1593	13,9134	15,8032	13,5581	15,4190	17,4088	14,9991	16,9561	19,0341	31
61 000	32	25,5847	27,1118	28,6479	12,1474	13,9019	15,7922	13,5441	15,4057	17,3964	14,9830	16,9411	19,0204	32
61 000	33	26,1259	27,7392	29,3631	12,1335	13,8885	15,7793	13,5277	15,3900	17,3815	14,9641	16,9232	19,0038	33
61 000	34	26,5858	28,2822	29,9913	12,1176	13,8728	15,7641	13,5087	15,3716	17,3639	14,9419	16,9020	18,9838	34
61 000	35	26,9626	28,7390	30,5299	12,0993	13,8548	15,7465	13,4869	15,3502	17,3433	14,9162	16,8772	18,9602	35
61 000	36	27,2558	29,1083	30,9775	12,0785	13,8341	15,7262	13,4619	15,3257	17,3194	14,8867	16,8485	18,9326	36
61 000	37	27,4659	29,3902	31,3336	12,0550	13,8107	15,7030	13,4336	15,2976	17,2919	14,8530	16,8155	18,9006	37
61 000	38	27,5941	29,5857	31,5989	12,0285	13,7841	15,6765	13,4016	15,2658	17,2605	14,8149	16,7779	18,8638	38
61 000	39	27,6423	29,6965	31,7749	11,9989	13,7543	15,6467	13,3658	15,2299	17,2249	14,7721	16,7354	18,8220	39
61 000	40	27,6135	29,7251	31,8638	11,9659	13,7208	15,6131	13,3257	15,1897	17,1847	14,7241	16,6875	18,7746	40
61 000	41	27,5107	29,6746	31,8687	11,9292	13,6836	15,5756	13,2812	15,1447	17,1397	14,6706	16,6339	18,7213	41
61 000	42	27,3380	29,5489	31,7932	11,8887	13,6423	15,5338	13,2319	15,0948	17,0895	14,6114	16,5743	18,6617	42
61 000	43	27,0993	29,3519	31,6412	11,8440	13,5967	15,4875	13,1776	15,0396	17,0338	14,5461	16,5083	18,5955	43
61 000	44	26,7992	29,0882	31,4173	11,7951	13,5465	15,4364	13,1180	14,9787	16,9722	14,4743	16,4355	18,5221	44

No	10 i	arg	$f(x) = \bar{a}_x(\zeta, N)$						$F(x) = \bar{a}_y(x)(\zeta, N)$						arg
			$f(x)$		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		
			(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	
61	000	45	26,4422	28,7623	31,1261	11,7415	13,4914	15,3802	13,0528	14,9120	16,9044	14,3959	16,3555	18,4413	45
61	000	46	26,0333	28,3792	30,7726	11,6832	13,4312	15,3185	12,9818	14,8391	16,8300	14,3103	16,2682	18,3527	46
61	000	47	25,5771	27,9437	30,3617	11,6199	13,3657	15,2513	12,9047	14,7597	16,7489	14,2175	16,1730	18,2559	47
61	000	48	25,0785	27,4608	29,8985	11,5513	13,2946	15,1780	12,8213	14,6736	16,6605	14,1171	16,0698	18,1505	48
61	000	49	24,5422	26,9353	29,3879	11,4774	13,2177	15,0986	12,7313	14,5804	16,5648	14,0089	15,9582	18,0363	49
61	000	50	23,9728	26,3720	28,8349	11,3978	13,1347	15,0127	12,6346	14,4800	16,4613	13,8926	15,8380	17,9129	50
61	000	51	23,3747	25,7755	28,2443	11,3124	13,0454	14,9202	12,5309	14,3721	16,3498	13,7681	15,7089	17,7800	51
61	000	52	22,7523	25,1503	27,6207	11,2210	12,9497	14,8206	12,4201	14,2564	16,2300	13,6352	15,5707	17,6375	52
61	000	53	22,1096	24,5006	26,9685	11,1234	12,8473	14,7139	12,3020	14,1328	16,1017	13,4938	15,4233	17,4850	53
61	000	54	21,4504	23,8304	26,2920	11,0196	12,7379	14,5998	12,1764	14,0011	15,9647	13,3436	15,2664	17,3224	54
61	000	55	20,7784	23,1436	25,5951	10,9093	12,6216	14,4781	12,0433	13,8612	15,8188	13,1846	15,0000	17,1494	55
61	000	56	20,0969	22,4437	24,8815	10,7925	12,4981	14,3485	11,9025	13,7128	15,6637	13,0169	14,8237	16,9659	56
61	000	57	19,4090	21,7341	24,1548	10,6690	12,3672	14,2110	11,7540	13,5560	15,4994	12,8402	14,7378	16,7718	57
61	000	58	18,7178	21,0178	23,4182	10,5389	12,2289	14,0654	11,5977	13,3905	15,3257	12,6548	14,5421	16,5671	58
61	000	59	18,0257	20,2976	22,6747	10,4020	12,0832	13,9115	11,4337	13,2164	15,1427	12,4606	14,3367	16,3517	59
61	000	60	17,3353	19,5763	21,9272	10,2584	11,9299	13,7494	11,2620	13,0338	14,9500	12,2577	14,1216	16,1256	60
61	000	61	16,6488	18,8561	21,1781	10,1080	11,7690	13,5788	11,0826	12,8425	14,7480	12,0464	13,8969	15,8890	61
61	000	62	15,9682	18,1394	20,4297	9,9509	11,6005	13,3999	10,8957	12,6427	14,5364	11,8267	13,6629	15,6419	62
61	000	63	15,2953	17,4279	19,6843	9,7872	11,4245	13,2125	10,7014	12,4345	14,3155	11,5990	13,4197	15,3846	63
61	000	64	14,6317	16,7237	18,9438	9,6169	11,2410	13,0167	10,4999	12,2181	14,0853	11,3635	13,1675	15,1171	64
61	000	65	13,9790	16,0282	18,2098	9,4402	11,0502	12,8127	10,2915	11,9936	13,8459	11,1205	12,9067	14,8399	65
61	000	66	13,3384	15,3429	17,4841	9,2573	10,8521	12,6004	10,0762	11,7612	13,5976	10,8705	12,6375	14,5532	66
61	000	67	12,7110	14,6691	16,7679	9,0684	10,6469	12,3800	9,8545	11,5213	13,3406	10,6138	12,3605	14,2573	67
61	000	68	12,0979	14,0081	16,0627	8,8736	10,4349	12,1517	9,6268	11,2741	13,0752	10,3509	12,0760	13,9527	68
61	000	69	11,5000	13,3607	15,3694	8,6734	10,2163	11,9157	9,3933	11,0200	12,8016	10,0822	11,7846	13,6399	69
61	000	70	10,9179	12,7279	14,6893	8,4679	9,9914	11,6723	9,1545	10,7594	12,5206	9,8084	11,4867	13,3194	70
61	000	71	10,3524	12,1105	14,0231	8,2575	9,7605	11,4218	8,9108	10,4928	12,2322	9,5300	11,1829	12,9917	71
61	000	72	9,8040	11,5092	13,3718	8,0426	9,5240	11,1646	8,6628	10,2206	11,9370	9,2477	10,8739	12,6574	72
61	000	73	9,2730	10,9246	12,7359	7,8237	9,2823	10,9010	8,4110	9,9435	11,6356	8,9620	10,5603	12,3173	73
61	000	74	8,7599	10,3571	12,1162	7,6010	9,0358	10,6914	8,1558	9,6618	11,3284	8,6736	10,2428	11,9719	74

No.	10 <sup>i</sup> arg	$f(x) = \bar{a}_x(\zeta, N)$						$F(x) = \bar{a}_y(x)(\zeta, N)$						arg
		$(b2)=0$		$(b2)=-3$		$(b2)=-6$		$(b2)=0$		$(b2)=-3$		$(b2)=-6$		
		$\bar{A}_{x,0}$						$\bar{A}_{x,3}$						
51 000	75	8,2650	9,8072	11,5131	7,3751	8,7850	10,3563	7,8979	9,3762	11,0160	8,3831	9,9221	11,6220	75
51 000	76	7,7883	9,2752	10,9272	7,1465	8,5303	10,0762	7,6377	9,0872	10,6991	8,0912	9,5987	11,2683	76
51 000	77	7,3300	8,7613	10,3588	6,9156	8,2723	9,7917	7,3760	8,7956	10,3783	7,7987	9,2736	10,9116	77
51 000	78	6,8902	8,2658	9,8082	6,6830	8,0115	9,5032	7,1133	8,5020	10,0543	7,5062	8,9474	10,5525	78
51 000	79	6,4688	7,7888	9,2758	6,4492	7,7487	9,2115	6,8503	8,2070	9,7279	7,2144	8,6210	10,1921	79
61 000	80	6,0658	7,3303	8,7617	6,2148	7,4841	8,9170	6,5876	7,9113	9,3996	6,9241	8,2950	9,8310	80
61 000	81	5,6809	6,8904	8,2660	5,9804	7,2187	8,6207	6,3260	7,6158	9,0704	6,6360	7,9704	9,4702	81
61 000	82	5,3140	6,4689	7,7889	5,7465	6,9530	8,3229	6,0659	7,3210	8,7409	6,3506	7,6477	9,1104	82
61 000	83	4,9648	6,0658	7,3303	5,5138	6,6877	8,0246	5,8081	7,0278	8,4120	6,0689	7,3280	8,7526	83
61 000	84	4,6331	5,6809	6,8904	5,2828	6,4233	7,7263	5,5532	6,7367	8,0844	5,7914	7,0118	8,3974	84
61 000	85	4,3185	5,3140	6,4689	5,0542	6,1607	7,4290	5,3019	6,4488	7,7591	5,5189	6,7001	8,0460	85
61 000	86	4,0206	4,9648	6,0658	4,8283	5,9003	7,1331	5,0547	6,1643	7,4366	5,2517	6,3933	7,6988	86
61 000	87	3,7389	4,6331	5,6809	4,6057	5,6426	6,8392	4,8119	5,8839	7,1174	4,9904	6,0920	7,3566	87
61 000	88	3,4732	4,3185	5,3140	4,3868	5,3683	6,5481	4,5740	5,6082	6,8024	4,7352	5,7968	7,0198	88
61 000	89	3,2228	4,0206	4,9648	4,1721	5,1379	6,2604	4,3416	5,3376	6,4922	4,4868	5,5081	6,6894	89
51 000	90	2,9872	3,7389	4,6331	3,9620	4,8919	5,9766	4,1150	5,0728	6,1873	4,2454	5,2265	6,3657	90
51 000	91	2,7660	3,4732	4,3185	3,7569	4,6509	5,6975	3,8947	4,8143	5,8885	4,0116	4,9526	6,0496	91
51 000	92	2,5587	3,2228	4,0206	3,5572	4,4153	5,4236	3,6809	4,5625	5,5963	3,7855	4,6866	5,7415	92
51 000	93	2,3645	2,9872	3,7389	3,3633	4,1855	5,1555	3,4740	4,3178	5,3112	3,5674	4,4291	5,4419	93
51 000	94	2,1830	2,7660	3,4732	3,1754	3,9621	4,8937	3,2743	4,0806	5,0337	3,3578	4,1804	5,1514	94
61 000	95	2,0137	2,5587	3,2228	2,9939	3,7453	4,6386	3,0820	3,8513	4,7643	3,1567	3,9410	4,8705	95
61 000	96	1,8558	2,3645	2,9872	2,8190	3,5356	4,3908	2,8973	3,6302	4,5035	2,9643	3,7110	4,5996	96
61 000	97	1,7090	2,1830	2,7660	2,6510	3,3333	4,1509	2,7207	3,4178	4,2519	2,7813	3,4912	4,3396	97
61 000	98	1,5725	2,0137	2,5587	2,4900	3,1387	3,9191	2,5522	3,2144	4,0099	2,6075	3,2817	4,0907	98
61 000	99	1,4460	1,8558	2,3645	2,3360	2,9518	3,6955	2,3917	3,0198	3,7775	2,4432	3,0829	3,8535	99
61 000	100	1,3287	1,7090	2,1830	2,1890	2,7727	3,4803	2,2392	2,8343	3,5549	2,2866	2,8926	3,6256	100

No	i	arg	$F(x) = \bar{a}_y(x) (\zeta, N)$						arg						
			$\bar{a}_x(\zeta, N)$			$\bar{a}_y(x)$									
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6							
61	425	17	6,7084	6,7441	6,7755	1,1537	1,2492	1,3435	1,3697	1,4751	1,5785	1,6137	1,7290	1,8411	17
61	425	18	7,1009	7,1440	7,1821	1,2013	1,3008	1,3992	1,4260	1,5359	1,6438	1,6798	1,8001	1,9170	18
61	425	19	7,5064	7,5581	7,6039	1,2506	1,3544	1,4570	1,4844	1,5991	1,7115	1,7484	1,8739	1,9958	19
61	425	20	7,9230	7,9845	8,0389	1,3018	1,4099	1,5169	1,5449	1,6645	1,7817	1,8195	1,9503	2,0775	20
61	425	21	8,3485	8,4209	8,4852	1,3548	1,4676	1,5791	1,6076	1,7323	1,8546	1,8931	2,0295	2,1621	21
61	425	22	8,7802	8,8650	8,9402	1,4097	1,5273	1,6436	1,6725	1,8025	1,9300	1,9692	2,1115	2,2498	22
61	425	23	9,2155	9,3139	9,4014	1,4665	1,5891	1,7104	1,7397	1,8752	2,0082	2,0479	2,1962	2,3405	23
61	425	24	9,6516	9,7650	9,8659	1,5253	1,6531	1,7796	1,8090	1,9504	2,0890	2,1291	2,2838	2,4343	24
61	425	25	10,0853	10,2151	10,3308	1,5860	1,7193	1,8512	1,8807	2,0281	2,1726	2,2129	2,3743	2,5312	25
61	425	26	10,5138	10,6613	10,7930	1,6488	1,7877	1,9252	1,9546	2,1083	2,2590	2,2993	2,4676	2,6312	26
61	425	27	10,9339	11,1005	11,2494	1,7135	1,8583	2,0016	2,0308	2,1911	2,3482	2,3883	2,5638	2,7344	27
61	425	28	11,3427	11,5297	11,6972	1,7801	1,9312	2,0806	2,1093	2,2763	2,4402	2,4798	2,6628	2,8407	28
61	425	29	11,7372	11,9460	12,1332	1,8488	2,0062	2,1620	2,1899	2,3641	2,5350	2,5738	2,7646	2,9501	29
61	425	30	12,1149	12,3466	12,5546	1,9194	2,0835	2,2459	2,2729	2,4544	2,6325	2,6703	2,8691	3,0626	30
61	425	31	12,4731	12,7288	12,9588	1,9920	2,1631	2,3323	2,3579	2,5472	2,7329	2,7691	2,9764	3,1781	31
61	425	32	12,8695	13,0904	13,3434	2,0665	2,2448	2,4212	2,4451	2,6424	2,8359	2,8702	3,0863	3,2965	32
61	425	33	13,1220	13,4291	13,7061	2,1428	2,3286	2,5125	2,5343	2,7399	2,9416	2,9735	3,1987	3,4179	33
61	425	34	13,4089	13,7430	14,0448	2,2210	2,4145	2,6062	2,6255	2,8397	3,0500	3,0788	3,3135	3,5420	34
61	425	35	13,6687	14,0305	14,3580	2,3009	2,5025	2,7022	2,7185	2,9417	3,1608	3,1861	3,4306	3,6687	35
61	425	36	13,9900	14,2903	14,6441	2,3824	2,5925	2,8005	2,8133	3,0458	3,2741	3,2951	3,5499	3,7980	36
61	425	37	14,1020	14,5213	14,9021	2,4655	2,6843	2,9010	2,9097	3,1518	3,3896	3,4058	3,6711	3,9296	37
61	425	38	14,2740	14,7227	15,1309	2,5501	2,7779	3,0036	3,0075	3,2597	3,5074	3,5178	3,7941	4,0633	38
61	425	39	14,4155	14,8940	15,3301	2,6360	2,8732	3,1082	3,1067	3,3692	3,6271	3,6310	3,9187	4,1990	39
61	425	40	14,5265	15,0350	15,4993	2,7231	2,9700	3,2147	3,2070	3,4802	3,7487	3,7452	4,0446	4,3364	40
61	425	41	14,6071	15,1456	15,6283	2,8113	3,0682	3,3229	3,3082	3,5925	3,8720	3,8600	4,1715	4,4753	41
61	425	42	14,6575	15,2261	15,7473	2,9004	3,1676	3,4327	3,4102	3,7058	3,9967	3,9753	4,2992	4,6154	42
61	425	43	14,6784	15,2768	15,8265	2,9902	3,2680	3,5439	3,5126	3,8200	4,1226	4,0906	4,4274	4,7563	43
61	425	44	14,6703	15,2984	15,8765	3,0805	3,3694	3,6563	3,6152	3,9348	4,2495	4,2057	4,5558	4,8977	44

No	i	$f(x) = \bar{a}_x(z, N)$				$F(x) = \bar{a}_{y(x)}(z, N)$				arg				
		$\bar{A}_{x, C}$				$\bar{A}_{x, 3}$					$\bar{A}_{x, 6}$			
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=-8	(b2)=0	(b2)=-3	(b2)=-6	(b2)=-8		(b2)=0	(b2)=-3	(b2)=-6	(b2)=-8
61	425	14,8342	15,2915	15,8979	3,1711	3,4713	3,7697	3,7177	4,0498	4,3770	4,3202	4,6839	5,0394	45
61	425	14,5710	15,2571	15,8916	3,2618	3,5737	3,8838	3,8199	4,1649	4,5049	4,4337	4,8114	5,1808	46
61	425	14,4818	15,1962	15,8583	3,3523	3,6762	3,9984	3,9215	4,2796	4,6328	4,5490	4,9380	5,3216	47
61	425	14,3678	15,1098	15,7992	3,4424	3,7786	4,1133	4,0220	4,3936	4,7605	4,6564	5,0631	5,4614	48
61	425	14,2393	14,9991	15,7153	3,5318	3,8806	4,2281	4,1213	4,5067	4,8874	4,7648	5,1864	5,5997	49
61	425	14,0705	14,8653	15,6077	3,6202	3,9819	4,3425	4,2188	4,6183	5,0134	4,8705	5,3074	5,7361	50
61	425	13,8898	14,7097	15,4776	3,7073	4,0822	4,4563	4,3143	4,7282	5,1378	4,9732	5,4257	5,8700	51
61	425	13,6896	14,5335	15,3263	3,7928	4,1811	4,5690	4,4074	4,8359	5,2604	5,0725	5,5407	6,0010	52
61	425	13,4712	14,3381	15,1549	3,8763	4,2784	4,6803	4,4976	4,9410	5,3807	5,1678	5,6520	6,1286	53
61	425	13,2360	14,1247	14,9647	3,9576	4,3735	4,7898	4,5845	5,0430	5,4982	5,2586	5,7590	6,2521	54
61	425	12,9854	13,8947	14,7569	4,0362	4,4662	4,8971	4,6678	5,1416	5,6124	5,3446	5,8613	6,3711	55
61	425	12,7207	13,6493	14,5327	4,1118	4,5561	5,0017	4,7470	5,2361	5,7229	5,4252	5,9583	6,4850	56
61	425	12,4433	13,3898	14,2933	4,1840	4,6427	5,1034	4,8217	5,3263	5,8291	5,4999	6,0495	6,5932	57
61	425	12,1544	13,1174	14,0399	4,2525	4,7257	5,2015	4,8914	5,4116	5,9306	5,5683	6,1343	6,6952	58
61	425	11,8554	12,8333	13,7735	4,3168	4,8046	5,2958	4,9558	5,4915	6,0269	5,6299	6,2123	6,7904	59
61	425	11,5474	12,5387	13,4954	4,3767	4,8790	5,3856	5,0144	5,5656	6,1173	5,6843	6,2830	6,8782	60
61	425	11,2316	12,2347	13,2066	4,4316	4,9485	5,4705	5,0668	5,6334	6,2015	5,7311	6,3459	6,9582	61
61	425	10,9092	11,9224	12,9080	4,4814	5,0127	5,5502	5,1127	5,6945	6,2789	5,7699	6,4006	7,0299	62
61	425	10,5813	11,6029	12,6008	4,5256	5,0711	5,6241	5,1517	5,7484	6,3491	5,8004	6,4465	7,0927	63
61	425	10,2491	11,2772	12,2860	4,5639	5,1235	5,6910	5,1834	5,7948	6,4115	5,8221	6,4835	7,1462	64
61	425	9,9135	10,9464	11,9643	4,5959	5,1693	5,7529	5,2075	5,8333	6,4658	5,8349	6,5109	7,1899	65
61	425	9,5755	10,6113	11,6369	4,6214	5,2083	5,8068	5,2237	5,8634	6,5114	5,8384	6,5286	7,2235	66
61	425	9,2361	10,2730	11,3045	4,6400	5,2400	5,8532	5,2318	5,8849	6,5481	5,8325	6,5362	7,2465	67
61	425	8,8963	9,9324	10,9680	4,6516	5,2642	5,8918	5,2316	5,8975	6,5754	5,8170	6,5336	7,2587	68
61	425	8,5570	9,5902	10,6282	4,6559	5,2805	5,9221	5,2228	5,9009	6,5929	5,7918	6,5205	7,2598	69
61	425	8,2189	9,2475	10,2861	4,6527	5,2888	5,9436	5,2054	5,8949	6,6005	5,7569	6,4967	7,2496	70
61	425	7,8829	8,9049	9,9423	4,6418	5,2887	5,9566	5,1793	5,8794	6,5978	5,7123	6,4624	7,2279	71
61	425	7,5499	8,5634	9,5977	4,6232	5,2801	5,9602	5,1444	5,8542	6,5847	5,6581	6,4174	7,1947	72
61	425	7,2205	8,2236	9,2529	4,5969	5,2629	5,9545	5,1008	5,8193	6,5611	5,5944	6,3617	7,1499	73
61	425	6,8955	7,8863	8,9088	4,5627	5,2369	5,9392	5,0485	5,7747	6,5269	5,5214	6,2957	7,0937	74

No	10	i	arg	$F(x) = \bar{a}_y(x) (\zeta, N)$						arg			
				$f(x)$			$\bar{A}_{x,3}$				$\bar{A}_{x,6}$		
				(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-3	(b2)=-6

61	425	75	6,5755	7,5522	8,5661	4,5207	5,2022	5,9144	4,9877	5,7205	6,4820	5,4394	6,2194	7,0260	75
61	425	76	6,2612	7,2221	8,2254	4,4711	5,1588	5,8798	4,9187	5,6568	6,4266	5,3487	6,1331	6,9472	76
61	425	77	5,9531	6,8965	7,8875	4,4139	5,1067	5,8356	4,8415	5,5838	6,3607	5,2497	6,0371	6,8575	77
61	425	78	5,6518	6,5762	7,5590	4,3493	5,0460	5,7817	4,7567	5,5017	6,2845	5,1428	5,9318	6,7571	78
61	425	79	5,3579	6,2616	7,2226	4,2776	4,9770	5,7182	4,6644	5,4109	6,1984	5,0285	5,8177	6,6465	79
61	425	80	5,0717	5,9533	6,8968	4,1991	4,8999	5,6454	4,5651	5,3118	6,1024	4,9073	5,6952	6,5262	80
61	425	81	4,7937	5,6520	6,5763	4,1141	4,8150	5,5636	4,4594	5,2047	5,9972	4,7799	5,5650	6,3966	81
61	425	82	4,5242	5,3579	6,2616	4,0230	4,7226	5,4729	4,3476	5,0901	5,8831	4,6469	5,4276	6,2583	82
61	425	83	4,2636	5,0717	5,9534	3,9262	4,6231	5,3738	4,2304	4,9687	5,7606	4,5088	5,2838	6,1119	83
61	425	84	4,0121	4,7937	5,6520	3,8242	4,5171	5,2667	4,1083	4,8409	5,6302	4,3665	5,1341	5,9582	84
61	425	85	3,7699	4,5242	5,3579	3,7175	4,4051	5,1520	3,9820	4,7074	5,4926	4,2206	4,9794	5,7978	85
61	425	86	3,5373	4,2636	5,0717	3,6067	4,2875	5,0304	3,8520	4,5689	5,3489	4,0719	4,8203	5,6316	86
61	425	87	3,3143	4,0121	4,7937	3,4923	4,1649	4,9023	3,7190	4,4259	5,1984	3,9209	4,6576	5,4601	87
61	425	88	3,1009	3,7699	4,5242	3,3747	4,0378	4,7684	3,5836	4,2792	5,0430	3,7684	4,4920	5,2843	88
61	425	89	2,8973	3,5373	4,2636	3,2546	3,9070	4,6292	3,4464	4,1295	4,8892	3,6150	4,3243	5,1049	89
61	425	90	2,7034	3,3143	4,0121	3,1326	3,7730	4,4855	3,3081	3,9773	4,7196	3,4614	4,1552	4,9228	90
61	425	91	2,5192	3,1009	3,7699	3,0092	3,6365	4,3379	3,1693	3,8235	4,5530	3,3083	3,9855	4,7387	91
61	425	92	2,3444	2,8973	3,5373	2,8850	3,4981	4,1871	3,0305	3,6688	4,3841	3,1563	3,8159	4,5534	92
61	425	93	2,1791	2,7034	3,3143	2,7606	3,3585	4,0338	2,8925	3,5138	4,2137	3,0061	3,6471	4,3679	93
61	425	94	2,0229	2,5192	3,1009	2,6365	3,2184	3,8788	2,7557	3,3392	4,0426	2,8581	3,4799	4,1828	94
61	425	95	1,8757	2,3444	2,8973	2,5134	3,0782	3,7228	2,6207	3,2056	3,8716	2,7131	3,3150	3,9991	95
61	425	96	1,7372	2,1791	2,7034	2,3916	2,9388	3,5665	2,4881	3,0538	3,7014	2,5716	3,1531	3,8176	96
61	425	97	1,6073	2,0229	2,5192	2,2718	2,8007	3,4107	2,3585	2,9045	3,5329	2,4343	2,9950	3,6393	97
61	425	98	1,4855	1,8757	2,3444	2,1544	2,6646	3,2560	2,2324	2,7582	3,3668	2,3016	2,8414	3,4650	98
61	425	99	1,3717	1,7372	2,1791	2,0397	2,5308	3,1031	2,1099	2,6155	3,2036	2,1742	2,6929	3,2956	99
61	425	100	1,2654	1,6073	2,0229	1,9281	2,3998	2,9523	1,9916	2,4767	3,0441	2,0510	2,5486	3,1298	100



		$f(x) = \bar{a}_x(\zeta, N)$						$F(x) = \bar{a}_y(x)(\zeta, N)$																		
No	i	f(x)						$\bar{A}_{x,0}$						$\bar{A}_{x,3}$						$\bar{A}_{x,6}$						arg
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=-3	(b2)=-6	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6							
61	450	6,5578	6,5897	6,6176	6,6181	1,0992	1,1720	1,2128	1,3027	1,3904	1,4340	1,5325	1,6278	17												
61	450	6,9345	6,9731	7,0070	1,0624	1,1471	1,2306	1,2655	1,3594	1,4511	1,4961	1,5991	1,6987	18												
61	450	7,3235	7,3698	7,4105	1,1085	1,1971	1,2843	1,3202	1,4184	1,5142	1,5606	1,6683	1,7724	19												
61	450	7,7229	7,7781	7,8267	1,1564	1,2490	1,3401	1,3771	1,4797	1,5799	1,6276	1,7401	1,8490	20												
61	450	8,1307	8,1959	8,2533	1,2061	1,3029	1,3981	1,4361	1,5434	1,6481	1,6971	1,8147	1,9285	21												
61	450	8,5446	8,6209	8,6882	1,2577	1,3589	1,4584	1,4973	1,6095	1,7189	1,7691	1,8921	2,0111	22												
61	450	8,9618	9,0506	9,1290	1,3113	1,4170	1,5210	1,5608	1,6780	1,7923	1,8437	1,9722	2,0966	23												
61	450	9,3798	9,4823	9,5729	1,3668	1,4772	1,5860	1,6265	1,7490	1,8685	1,9209	2,0553	2,1853	24												
61	450	9,7958	9,9132	10,0172	1,4242	1,5397	1,6534	1,6945	1,8225	1,9475	2,0007	2,1412	2,2771	25												
61	450	10,2068	10,3405	10,4592	1,4837	1,6043	1,7232	1,7648	1,8986	2,0292	2,0831	2,2300	2,3721	26												
61	450	10,6101	10,7614	10,8958	1,5451	1,6712	1,7954	1,8374	1,9773	2,1138	2,1682	2,3217	2,4702	27												
61	450	11,0028	11,1729	11,3243	1,6086	1,7404	1,8702	1,9124	2,0585	2,2011	2,2559	2,4163	2,5715	28												
61	450	11,3822	11,5724	11,7418	1,6741	1,8118	1,9474	1,9896	2,1423	2,2914	2,3461	2,5138	2,6760	29												
61	450	11,7457	11,9571	12,1458	1,7417	1,8855	2,0272	2,0691	2,2287	2,3844	2,4389	2,6141	2,7837	30												
61	450	12,0910	12,3247	12,5337	1,8112	1,9615	2,1095	2,1508	2,3176	2,4803	2,5342	2,7172	2,8945	31												
61	450	12,4157	12,6729	12,9032	1,8827	2,0397	2,1944	2,2348	2,4090	2,5790	2,6318	2,8231	3,0083	32												
61	450	12,7180	12,9996	13,2521	1,9561	2,1201	2,2817	2,3209	2,5028	2,6805	2,7318	2,9316	3,1252	33												
61	450	12,9960	13,3029	13,5786	2,0315	2,2027	2,3715	2,4090	2,5991	2,7847	2,8340	3,0427	3,2449	34												
61	450	13,2484	13,5814	13,8811	2,1086	2,2875	2,4638	2,4992	2,6976	2,8915	2,9383	3,1563	3,3675	35												
61	450	13,4740	13,8338	14,1581	2,1876	2,3743	2,5584	2,5912	2,7984	3,0009	3,0446	3,2722	3,4927	36												
61	450	13,6717	14,0589	14,4086	2,2682	2,4631	2,6554	2,6853	2,9014	3,1128	3,1526	3,3902	3,6205	37												
61	450	13,8410	14,2561	14,6316	2,3504	2,5539	2,7545	2,7805	3,0063	3,2270	3,2623	3,5102	3,7507	38												
61	450	13,9814	14,4247	14,8266	2,4342	2,6465	2,8559	2,8775	3,1130	3,3434	3,3734	3,6321	3,8831	39												
61	450	14,0927	14,5646	14,9931	2,5193	2,7407	2,9593	2,9758	3,2215	3,4619	3,4856	3,7555	4,0174	40												
61	450	14,1750	14,6756	15,1312	2,6056	2,8366	3,0646	3,0752	3,3314	3,5823	3,5988	3,8802	4,1534	41												
61	450	14,2286	14,7580	15,2407	2,6930	2,9338	3,1717	3,1756	3,4427	3,7043	3,7127	4,0060	4,2910	42												
61	450	14,2538	14,8120	15,3220	2,7813	3,0323	3,2804	3,2767	3,5551	3,8278	3,8269	4,1326	4,4297	43												
61	450	14,2514	14,8381	15,3755	2,8704	3,1319	3,3905	3,3782	3,6683	3,9525	3,9412	4,2597	4,5693	44												

No	i	arg	$f(x) = \bar{a}_x(\zeta, N)$						$F(x) = \bar{a}_y(x)(\zeta, N)$						arg
			$f(x)$		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		$\bar{A}_{x,6}$		(b2) = -6		
			(b2) = 0	(b2) = -3	(b2) = 0	(b2) = -3	(b2) = 0	(b2) = -3	(b2) = 0	(b2) = -3					
61	450	45	14,2220	14,8371	15,4017	2,9600	3,2324	3,5018	3,4800	3,7820	4,0782	4,0553	4,3868	4,7094	45
61	450	46	14,1666	14,8097	15,4014	3,0498	3,3335	3,6142	3,5817	3,8961	4,2046	4,1688	4,5138	4,8497	46
61	450	47	14,0862	14,7568	15,3754	3,1398	3,4350	3,7273	3,6830	4,0101	4,3314	4,2812	4,6401	4,9897	47
61	450	48	13,9818	14,6795	15,3245	3,2296	3,5367	3,8410	3,7837	4,1239	4,4581	4,3923	4,7654	5,1292	48
61	450	49	13,8546	14,5787	15,2499	3,3189	3,6382	3,9549	3,8833	4,2368	4,5846	4,5016	4,8892	5,2675	49
61	450	50	13,7059	14,4556	15,1525	3,4076	3,7394	4,0687	3,9816	4,3489	4,7104	4,6087	5,0112	5,4044	50
61	450	51	13,5368	14,3114	15,0334	3,4952	3,8398	4,1822	4,0782	4,4595	4,8352	4,7131	5,1308	5,5392	51
61	450	52	13,3487	14,1472	14,8938	3,5815	3,9393	4,2950	4,1726	4,5682	4,9584	4,8145	5,2476	5,6716	52
61	450	53	13,1427	13,9643	14,7347	3,6662	4,0373	4,4067	4,2646	4,6748	5,0798	4,9122	5,3611	5,8009	53
61	450	54	12,9203	13,7638	14,5573	3,7488	4,1336	4,5169	4,3536	4,7786	5,1987	5,0060	5,4708	5,9268	54
61	450	55	12,6827	13,5470	14,3628	3,8292	4,2278	4,6254	4,4393	4,8794	5,3148	5,0952	5,5761	6,0485	55
61	450	56	12,4312	13,3151	14,1522	3,9068	4,3195	4,7316	4,5213	4,9765	5,4276	5,1794	5,6765	6,1656	56
61	450	57	12,1670	13,0693	13,9268	3,9813	4,4082	4,8351	4,5991	5,0697	5,5366	5,2581	5,7716	6,2775	57
61	450	58	11,8913	12,8107	13,6875	4,0524	4,4937	4,9356	4,6723	5,1583	5,6412	5,3309	5,8608	6,3836	58
61	450	59	11,6054	12,5404	13,4354	4,1197	4,5754	5,0324	4,7404	5,2419	5,7410	5,3973	5,9435	6,4834	59
61	450	60	11,3105	12,2596	13,1716	4,1828	4,6530	5,1253	4,8031	5,3201	5,8355	5,4567	6,0193	6,5763	60
61	450	61	11,0076	11,9693	12,8971	4,2413	4,7260	5,2137	4,8600	5,3924	5,9241	5,5089	6,0877	6,6618	61
61	450	62	10,6979	11,6706	12,6129	4,2949	4,7941	5,2972	4,9106	5,4583	6,0063	5,5534	6,1482	6,7394	62
61	450	63	10,3824	11,3645	12,3200	4,3432	4,8567	5,3753	4,9546	5,5174	6,0817	5,5898	6,2004	6,8085	63
61	450	64	10,0623	11,0520	12,0192	4,3858	4,9136	5,4475	4,9915	5,5693	6,1497	5,6178	6,2438	6,8686	64
61	450	65	9,7385	10,7341	11,7114	4,4224	4,9642	5,5134	5,0212	5,6135	6,2099	5,6371	6,2781	6,9194	65
61	450	66	9,4119	10,4117	11,3976	4,4527	5,0082	5,5726	5,0432	5,6498	6,2619	5,6473	6,3029	6,9603	66
61	450	67	9,0836	10,0857	11,0786	4,4764	5,0453	5,6246	5,0572	5,6776	6,3051	5,6483	6,3179	6,9910	67
61	450	68	8,7545	9,7569	10,7552	4,4932	5,0751	5,6690	5,0631	5,6968	6,3393	5,6399	6,3228	7,0112	68
61	450	69	8,4253	9,4263	10,4282	4,5029	5,0972	5,7054	5,0607	5,7070	6,3641	5,6219	6,3174	7,0205	69
61	450	70	8,0970	9,0947	10,0984	4,5052	5,1115	5,7335	5,0497	5,7079	6,3790	5,5943	6,3016	7,0187	70
61	450	71	7,7704	8,7629	9,7666	4,5000	5,1176	5,7529	5,0301	5,6995	6,3840	5,5570	6,2753	7,0056	71
61	450	72	7,4463	8,4316	9,4336	4,4873	5,1154	5,7634	5,0018	5,6816	6,3788	5,5102	6,2384	6,9812	72
61	450	73	7,1253	8,1016	9,1001	4,4668	5,1047	5,7648	4,9648	5,6540	6,3631	5,4538	6,1909	6,9453	73
61	450	74	6,8083	7,7737	8,7667	4,4385	5,0853	5,7567	4,9192	5,6169	6,3370	5,3882	6,1331	6,8980	74

No	$f(x) = \bar{a}_x(\zeta, N)$		$F(x) = \bar{a}_{y(x)}(\zeta, N)$						arg				
	$f(x)$		$\bar{A}_{x,3}$										
	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6					
61 450	6,4958	7,4486	8,4343	4,4025	5,0573	5,7392	4,8651	5,5701	6,3003	5,3135	6,0649	6,8394	75
61 450	6,1885	7,1269	8,1035	4,3589	5,0206	5,7120	4,8027	5,5139	6,2531	5,2300	5,9867	6,7695	76
61 450	5,8871	6,8093	7,7749	4,3076	4,9752	5,6753	4,7321	5,4483	6,1955	5,1381	5,8988	6,6887	77
61 450	5,5920	6,4964	7,4493	4,2490	4,9213	5,6289	4,6537	5,3737	6,1276	5,0381	5,8015	6,5973	78
61 450	5,3037	6,1889	7,1273	4,1831	4,8590	5,5730	4,5678	5,2902	6,0496	4,9307	5,6952	6,4955	79
61 450	5,0229	5,8873	6,8095	4,1103	4,7885	5,5078	4,4747	5,1982	5,9619	4,8161	5,5804	6,3838	80
61 450	4,7498	5,5921	6,4966	4,0309	4,7101	5,4333	4,3750	5,0982	5,8647	4,6951	5,4576	6,2626	81
61 450	4,4848	5,3038	6,1890	3,9453	4,6242	5,3500	4,2691	4,9905	5,7584	4,5682	5,3274	6,1326	82
61 450	4,2284	5,0229	5,8873	3,8538	4,5310	5,2582	4,1576	4,8757	5,6436	4,4361	5,1906	5,9944	83
61 450	3,99807	4,7498	5,5921	3,7570	4,4312	5,1582	4,0409	4,7544	5,5208	4,2994	5,0476	5,8485	84
61 450	3,7420	4,4848	5,3038	3,6554	4,3250	5,0505	3,9199	4,6272	5,3905	4,1590	4,8994	5,6957	85
61 450	3,5125	4,2284	5,0229	3,5494	4,2132	4,9357	3,7949	4,4947	5,2534	4,0154	4,7465	5,5368	86
61 450	3,2924	3,9807	4,7498	3,4395	4,0961	4,8141	3,6666	4,3574	5,1102	3,8692	4,5897	5,3724	87
61 450	3,0816	3,7420	4,4848	3,3262	3,9744	4,6865	3,5357	4,2162	4,9614	3,7212	4,4297	5,2033	88
61 450	2,8804	3,5125	4,2284	3,2103	3,8486	4,5534	3,4028	4,0716	4,8078	3,5721	4,2673	5,0303	89
61 450	2,6886	3,2924	3,9807	3,0921	3,7195	4,4155	3,2684	3,9244	4,6502	3,4226	4,1032	4,8542	90
61 450	2,5062	3,0816	3,7420	2,9724	3,5875	4,2735	3,1333	3,7753	4,4893	3,2732	3,9381	4,6758	91
61 450	2,3331	2,8804	3,5125	2,8517	3,4535	4,1280	2,9980	3,6249	4,3258	3,1247	3,7729	4,4960	92
61 450	2,1692	2,6886	3,2924	2,7305	3,3179	3,9798	2,8632	3,4740	4,1605	2,9776	3,6082	4,3155	93
61 450	2,0143	2,5062	3,0816	2,6094	3,1815	3,8295	2,7294	3,3232	3,9942	2,8327	3,4448	4,1352	94
61 450	1,8683	2,3331	2,8804	2,4890	3,0449	3,6780	2,5972	3,1732	3,8276	2,6904	3,2834	3,9560	95
61 450	1,7308	2,1692	2,6886	2,3698	2,9088	3,5258	2,4671	3,0247	3,6616	2,5513	3,1247	3,7786	96
61 450	1,6018	2,0143	2,5062	2,2523	2,7738	3,3739	2,3398	2,8783	3,4969	2,4163	2,9696	3,6042	97
61 450	1,4808	1,8683	2,3331	2,1370	2,6404	3,2228	2,2157	2,7349	3,3344	2,2856	2,8187	3,4334	98
61 450	1,3676	1,7308	2,1692	2,0243	2,5092	3,0731	2,0952	2,5946	3,1745	2,1600	2,6727	3,2672	99
61 450 100	1,2620	1,6018	2,0143	1,9144	2,3805	2,9255	1,9786	2,4582	3,0180	2,0385	2,5307	3,1045	100

No	10 i	arg	$F(x) = \bar{a}_x(\xi, N)$						$F(x) = \bar{a}_y(x)(\xi, N)$						arg
			$f(x)$		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		
			(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	
61	500	17	6.2806	6.3063	6.3284	0.7966	0.8553	0.9126	0.9555	1.0210	1.0842	1.1378	1.2099	1.2790	17
61	500	18	6.6286	6.6597	6.6867	0.8349	0.8966	0.9568	1.0014	1.0701	1.1365	1.1922	1.2679	1.3405	18
61	500	19	6.99876	7.0251	7.0576	0.8750	0.9398	1.0030	1.0493	1.1215	1.1912	1.2490	1.3286	1.4048	19
61	500	20	7.3559	7.4007	7.4395	0.9168	0.9848	1.0512	1.0992	1.1750	1.2483	1.3082	1.3918	1.4718	20
61	500	21	7.7317	7.7847	7.8308	0.9603	1.0318	1.1015	1.1513	1.2309	1.3078	1.3699	1.4576	1.5417	21
61	500	22	8.1129	8.1752	8.2294	1.0058	1.0808	1.1540	1.2055	1.2891	1.3699	1.4341	1.5262	1.6146	22
61	500	23	8.4973	8.5699	8.6332	1.0531	1.1319	1.2087	1.2619	1.3497	1.4345	1.5008	1.5976	1.6904	23
61	500	24	8.8824	8.9665	9.0399	1.1023	1.1850	1.2657	1.3205	1.4127	1.5019	1.5702	1.6718	1.7693	24
61	500	25	9.2658	9.3624	9.4470	1.1534	1.2403	1.3251	1.3815	1.4783	1.5719	1.6421	1.7489	1.8513	25
61	500	26	9.6450	9.7553	9.8521	1.2066	1.2978	1.3868	1.4447	1.5464	1.6447	1.7168	1.8289	1.9364	26
61	500	27	10.0174	10.1426	10.2526	1.2618	1.3576	1.4510	1.5103	1.6171	1.7203	1.7941	1.9119	2.0248	27
61	500	28	10.3804	10.5217	10.6460	1.3190	1.4196	1.5177	1.5782	1.6904	1.7988	1.8741	1.9978	2.1163	28
61	500	29	10.7318	10.8903	11.0299	1.3783	1.4839	1.5869	1.6486	1.7663	1.8801	1.9568	2.0867	2.2112	29
61	500	30	11.0691	11.2458	11.4018	1.4397	1.5505	1.6586	1.7213	1.8448	1.9644	2.0422	2.1783	2.3092	30
61	500	31	11.3902	11.5863	11.7596	1.5031	1.6194	1.7330	1.7963	1.9260	2.0515	2.1302	2.2733	2.4105	31
61	500	32	11.6931	11.9095	12.1012	1.5686	1.6907	1.8099	1.8737	2.0098	2.1415	2.2207	2.3710	2.5151	32
61	500	33	11.9760	12.2137	12.4246	1.6361	1.7643	1.8893	1.9534	2.0962	2.2345	2.3138	2.4715	2.6228	33
61	500	34	12.2372	12.4972	12.7282	1.7057	1.8401	1.9714	2.0353	2.1852	2.3303	2.4094	2.5748	2.7336	34
61	500	35	12.4755	12.7585	13.0104	1.7772	1.9183	2.0560	2.1194	2.2767	2.4289	2.5073	2.6809	2.8475	35
61	500	36	12.6897	12.9965	13.2700	1.8507	1.9987	2.1432	2.2056	2.3706	2.5303	2.6075	2.7896	2.9644	36
61	500	37	12.8789	13.2101	13.5060	1.9261	2.0813	2.2329	2.2939	2.4669	2.6345	2.7098	2.9007	3.0841	37
61	500	38	13.0424	13.3986	13.7175	2.0033	2.1660	2.3250	2.3841	2.5655	2.7412	2.8140	3.0142	3.2065	38
61	500	39	13.1797	13.5615	13.9039	2.0823	2.2528	2.4195	2.4761	2.6662	2.8505	2.9201	3.1299	3.3316	39
61	500	40	13.2908	13.6985	14.0648	2.1628	2.3415	2.5163	2.5698	2.7690	2.9621	3.0278	3.2476	3.4590	40
61	500	41	13.3754	13.8093	14.2001	2.2449	2.4321	2.6153	2.6649	2.8736	3.0760	3.1368	3.3671	3.5886	41
61	500	42	13.4338	13.8941	14.3096	2.3284	2.5245	2.7164	2.7615	2.9800	3.1920	3.2470	3.4881	3.7202	42
61	500	43	13.4663	13.9532	14.3936	2.4132	2.6184	2.8195	2.8591	3.0878	3.3099	3.3582	3.6105	3.8535	43
61	500	44	13.4734	13.9869	14.4524	2.4990	2.7138	2.9243	2.9577	3.1970	3.4295	3.4699	3.7339	3.9883	44

No	10 i	arg	$f(x) = \bar{a}_x(\zeta, N)$						$F(x) = \bar{a}_y(x)(\zeta, N)$						arg
			$f(x)$		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		
			(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	
61	500	45	13,4557	13,9957	14,4864	2,5858	2,8105	3,0308	3,0569	3,3073	3,5506	3,5820	3,8580	4,1242	45
61	500	46	13,4139	13,9802	14,4962	2,6732	2,9083	3,1388	3,1566	3,4184	3,6729	3,6940	3,9826	4,2609	46
61	500	47	13,3488	13,9413	14,4824	2,7612	3,0069	3,2480	3,2565	3,5300	3,7962	3,8057	4,1071	4,3981	47
61	500	48	13,2614	13,8797	14,4459	2,8495	3,1062	3,3583	3,3562	3,6418	3,9201	3,9167	4,2313	4,5354	48
61	500	49	13,1527	13,7963	14,3874	2,9378	3,2058	3,4693	3,4555	3,7536	4,0443	4,0265	4,3548	4,6724	49
61	500	50	13,0237	13,6922	14,3078	3,0259	3,3056	3,5808	3,5540	3,8650	4,1685	4,1349	4,4772	4,8086	50
61	500	51	12,8754	13,5682	14,2080	3,1135	3,4053	3,6926	3,6515	3,9757	4,2924	4,2413	4,5980	4,9437	51
61	500	52	12,7091	13,4254	14,0890	3,2003	3,5045	3,8042	3,7474	4,0852	4,4155	4,3453	4,7167	5,0771	52
61	500	53	12,5257	13,2649	13,9518	3,2861	3,6029	3,9155	3,8415	4,1931	4,5374	4,4465	4,8330	5,2083	53
61	500	54	12,3265	13,0877	13,7973	3,3703	3,7001	4,0259	3,9333	4,2991	4,6577	4,5444	4,9461	5,3369	54
61	500	55	12,1126	12,8949	13,6266	3,4529	3,7959	4,1352	4,0224	4,4027	4,7759	4,6385	5,0558	5,4623	55
61	500	56	11,8850	12,6874	13,4406	3,5333	3,8899	4,2430	4,1085	4,5035	4,8916	4,7284	5,1614	5,5839	56
61	500	57	11,6450	12,4664	13,2402	3,6112	3,9815	4,3488	4,1910	4,6009	5,0043	4,8134	5,2625	5,7011	57
61	500	58	11,3937	12,2329	13,0265	3,6862	4,0705	4,4522	4,2696	4,6946	5,1134	4,8933	5,3584	5,8136	58
61	500	59	11,1320	11,9879	12,8003	3,7581	4,1565	4,5528	4,3439	4,7840	5,2186	4,9674	5,4487	5,9205	59
61	500	60	10,8612	11,7324	12,5626	3,8262	4,2390	4,6501	4,4133	4,8687	5,3192	5,0353	5,5329	6,0215	60
61	500	61	10,5822	11,4674	12,3144	3,8904	4,3175	4,7437	4,4774	4,9483	5,4147	5,0966	5,6104	6,1158	61
61	500	62	10,2960	11,1938	12,0564	3,9503	4,3917	4,8331	4,5359	5,0221	5,5047	5,1509	5,6807	6,2031	62
61	500	63	10,0036	10,9125	11,7895	4,0053	4,4612	4,9178	4,5884	5,0898	5,5885	5,1976	5,7434	6,2827	63
61	500	64	9,7061	10,6244	11,5146	4,0553	4,5254	4,9974	4,6344	5,1510	5,6658	5,2365	5,7981	6,3542	64
61	500	65	9,4043	10,3305	11,2324	4,0997	4,5841	5,0713	4,6736	5,2051	5,7360	5,2671	5,8442	6,4170	65
61	500	66	9,0992	10,0315	10,9438	4,1383	4,6367	5,1392	4,7056	5,2518	5,7986	5,2892	5,8813	6,4706	66
61	500	67	8,7917	9,7284	10,6496	4,1707	4,6829	5,2006	4,7302	5,2906	5,8532	5,3024	5,9092	6,5147	67
61	500	68	8,4825	9,4220	10,3503	4,1967	4,7224	5,2549	4,7469	5,3213	5,8994	5,3066	5,9275	6,5488	68
61	500	69	8,1727	9,1130	10,0473	4,2159	4,7547	5,3019	4,7557	5,3435	5,9366	5,3015	5,9360	6,5725	69
61	500	70	7,8629	8,8023	9,7406	4,2281	4,7795	5,3411	4,7562	5,3568	5,9647	5,2870	5,9343	6,5857	70
61	500	71	7,5539	8,4906	9,4313	4,2331	4,7966	5,3722	4,7484	5,3611	5,9832	5,2631	5,9224	6,5880	71
61	500	72	7,2466	8,1787	9,1200	4,2307	4,8057	5,3948	4,7321	5,3562	5,9919	5,2297	5,9002	6,5793	72
61	500	73	6,9417	7,8673	8,8074	4,2209	4,8066	5,4086	4,7072	5,3420	5,9905	5,1869	5,8676	6,5594	73
61	500	74	6,6398	7,5571	8,4943	4,2034	4,7992	5,4134	4,6738	5,3183	5,9790	5,1348	5,8247	6,5283	74

No	10 i	arg	$f(x) = \bar{a}_x(\zeta, N)$						$F(x) = \bar{a}_y(x)(\zeta, N)$						arg
			$f(x)$		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		$\bar{A}_{x,6}$		$\bar{A}_{x,6}$		
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	

61	500	75	6,3416	7,2488	8,1813	4,7832	5,4090	4,6319	5,2852	5,9571	5,0736	5,7716	6,4860	75
61	500	76	6,0478	6,9432	7,8691	4,7588	5,3953	4,5817	5,2426	5,9249	5,0034	5,7083	6,4326	76
61	500	77	5,7590	6,6408	7,5583	4,7257	5,3721	4,5233	5,1907	5,8824	4,9247	5,6353	6,3683	77
61	500	78	5,4757	6,3422	7,2496	4,6842	5,3393	4,4569	5,1297	5,8296	4,8378	5,5527	6,2932	78
61	500	79	5,1985	6,0482	6,9436	4,6342	5,2974	4,3828	5,0597	5,7668	4,7430	5,4609	6,2076	79
61	500	80	4,9279	5,7592	6,6410	4,5760	5,2459	4,3014	4,9811	5,6940	4,6409	5,3604	6,1120	80
61	500	81	4,6643	5,4758	6,3424	4,5098	5,1853	4,2131	4,8942	5,6117	4,5319	5,2516	6,0067	81
61	500	82	4,4081	5,1986	6,0483	4,4358	5,1156	4,1182	4,7994	5,5201	4,4166	5,1350	5,8922	82
61	500	83	4,1597	4,9279	5,7592	4,3545	5,0373	4,0173	4,6971	5,4197	4,2957	5,0113	5,7691	83
61	500	84	3,9194	4,6643	5,4759	4,2661	4,9505	3,9110	4,5880	5,3110	4,1698	4,8810	5,6379	84
61	500	85	3,6874	4,4081	5,1986	4,1711	4,8559	3,7998	4,4726	5,1945	4,0396	4,7450	5,4994	85
61	500	86	3,4641	4,1597	4,9279	4,0701	4,7537	3,6844	4,3514	5,0707	3,9058	4,6039	5,3542	86
61	500	87	3,2495	3,9194	4,6643	3,9635	4,6445	3,5651	4,2231	4,9403	3,7689	4,4583	5,2031	87
61	500	88	3,0438	3,6874	4,4081	3,8518	4,5288	3,4428	4,0943	4,8040	3,6297	4,3090	5,0467	88
61	500	89	2,8471	3,4641	4,1597	3,7357	4,4073	3,3179	3,9597	4,6623	3,4888	4,1567	4,8859	89
61	500	90	2,6593	3,2495	3,9194	3,6157	4,2804	3,1912	3,8219	4,5160	3,3469	4,0021	4,7214	90
61	500	91	2,4806	3,0438	3,6874	3,4925	4,1490	3,0633	3,6816	4,3659	3,2048	3,8461	4,5540	91
61	500	92	2,3107	2,8471	3,4641	3,3667	4,0136	2,9347	3,5396	4,2127	3,0622	3,6893	4,3845	92
61	500	93	2,1497	2,6593	3,2495	3,2389	3,8749	2,8061	3,3966	4,0572	2,9221	3,5325	4,2138	93
61	500	94	1,9974	2,4806	3,0438	3,1098	3,7337	2,6780	3,2531	3,9000	2,7828	3,3764	4,0427	94
61	500	95	1,8536	2,3107	2,8471	2,9801	3,5907	2,5511	3,1099	3,7420	2,6458	3,2218	3,8721	95
61	500	96	1,7182	2,1497	2,6593	2,8502	3,4466	2,4259	2,9677	3,5840	2,5116	3,0693	3,7027	96
61	500	97	1,5909	1,9974	2,4806	2,7211	3,3021	2,3031	2,8272	3,4268	2,3809	2,9200	3,5356	97
61	500	98	1,4714	1,8536	2,3107	2,5932	3,1579	2,1831	2,6891	3,2711	2,2543	2,7743	3,3716	98
61	500	99	1,3596	1,7182	2,1497	2,4669	3,0147	2,0663	2,5538	3,1176	2,1322	2,6332	3,2117	99
61	500	100	1,2551	1,5909	1,9974	2,3428	2,8730	1,9530	2,4218	2,9670	2,0140	2,4955	3,0548	100

No	10 <sup>4</sup> i	f(x) = G <sub>x</sub> (N)						F(x) = G <sub>y</sub> (x)(N)						arg												
		f(x)						A <sub>x,0</sub>							A <sub>x,3</sub>						A <sub>x,6</sub>					
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6						
62	000	0,8895	0,8905	0,8912	0,0249	0,0251	0,0253	0,0324	0,0327	0,0329	0,0420	0,0424	0,0427	17												
62	000	0,8706	0,8717	0,8725	0,0247	0,0249	0,0251	0,0321	0,0324	0,0326	0,0416	0,0420	0,0423	18												
62	000	0,8498	0,8510	0,8519	0,0244	0,0247	0,0248	0,0318	0,0321	0,0323	0,0412	0,0416	0,0418	19												
62	000	0,8272	0,8285	0,8295	0,0242	0,0244	0,0246	0,0315	0,0317	0,0320	0,0407	0,0411	0,0414	20												
62	000	0,8029	0,8043	0,8054	0,0239	0,0241	0,0243	0,0311	0,0314	0,0316	0,0402	0,0406	0,0409	21												
62	000	0,7770	0,7784	0,7796	0,0236	0,0238	0,0240	0,0307	0,0310	0,0312	0,0397	0,0401	0,0404	22												
62	000	0,7495	0,7511	0,7523	0,0232	0,0235	0,0237	0,0303	0,0305	0,0308	0,0391	0,0395	0,0398	23												
62	000	0,7207	0,7224	0,7236	0,0229	0,0231	0,0233	0,0298	0,0301	0,0303	0,0385	0,0389	0,0392	24												
62	000	0,6907	0,6925	0,6938	0,0225	0,0228	0,0229	0,0293	0,0296	0,0298	0,0379	0,0383	0,0386	25												
62	000	0,6697	0,6616	0,6630	0,0221	0,0224	0,0225	0,0288	0,0291	0,0293	0,0372	0,0376	0,0379	26												
62	000	0,6286	0,6300	0,6315	0,0217	0,0220	0,0221	0,0283	0,0285	0,0288	0,0365	0,0369	0,0372	27												
62	000	0,5958	0,5978	0,5993	0,0213	0,0215	0,0217	0,0277	0,0280	0,0282	0,0358	0,0361	0,0364	28												
62	000	0,5633	0,5653	0,5669	0,0208	0,0211	0,0212	0,0271	0,0274	0,0276	0,0350	0,0354	0,0356	29												
62	000	0,5306	0,5327	0,5343	0,0204	0,0206	0,0208	0,0265	0,0267	0,0270	0,0342	0,0345	0,0348	30												
62	000	0,4981	0,5002	0,5019	0,0199	0,0201	0,0203	0,0258	0,0261	0,0263	0,0333	0,0337	0,0339	31												
62	000	0,4659	0,4681	0,4697	0,0194	0,0196	0,0197	0,0251	0,0254	0,0256	0,0324	0,0328	0,0331	32												
62	000	0,4342	0,4364	0,4380	0,0188	0,0190	0,0192	0,0244	0,0247	0,0249	0,0315	0,0319	0,0321	33												
62	000	0,4033	0,4054	0,4070	0,0183	0,0185	0,0186	0,0237	0,0240	0,0242	0,0306	0,0309	0,0312	34												
62	000	0,3731	0,3753	0,3769	0,0177	0,0179	0,0181	0,0230	0,0232	0,0234	0,0296	0,0299	0,0302	35												
62	000	0,3440	0,3461	0,3477	0,0171	0,0173	0,0175	0,0222	0,0224	0,0227	0,0286	0,0289	0,0292	36												
62	000	0,3160	0,3180	0,3196	0,0165	0,0167	0,0169	0,0214	0,0217	0,0219	0,0275	0,0279	0,0281	37												
62	000	0,2892	0,2912	0,2927	0,0159	0,0161	0,0163	0,0206	0,0208	0,0210	0,0265	0,0268	0,0271	38												
62	000	0,2637	0,2656	0,2671	0,0153	0,0155	0,0156	0,0198	0,0200	0,0202	0,0254	0,0257	0,0260	39												
62	000	0,2395	0,2414	0,2428	0,0146	0,0148	0,0150	0,0189	0,0192	0,0194	0,0243	0,0246	0,0249	40												
62	000	0,2167	0,2185	0,2199	0,0140	0,0142	0,0143	0,0181	0,0183	0,0185	0,0232	0,0235	0,0238	41												
62	000	0,1954	0,1971	0,1984	0,0134	0,0135	0,0137	0,0173	0,0175	0,0177	0,0221	0,0224	0,0227	42												
62	000	0,1754	0,1770	0,1783	0,0127	0,0129	0,0130	0,0164	0,0166	0,0168	0,0210	0,0213	0,0215	43												
62	000	0,1569	0,1584	0,1596	0,0121	0,0122	0,0124	0,0156	0,0158	0,0160	0,0199	0,0202	0,0204	44												



No	10 <sup>4</sup> i	arg	F(x) = G <sub>x</sub> (N)						F(x) = G <sub>y</sub> (x)(N)						arg
			f(x)		A <sub>x,0</sub>		A <sub>x,3</sub>		A <sub>x,6</sub>		A <sub>x,3</sub>		A <sub>x,6</sub>		
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
62 000	0.1397	0.1412	0.1423	0.0114	0.0116	0.0117	0.0147	0.0149	0.0151	0.0188	0.0191	0.0193	45		
62 000	0.1240	0.1253	0.1264	0.0108	0.0109	0.0111	0.0139	0.0141	0.0142	0.0177	0.0180	0.0182	46		
62 000	0.1095	0.1108	0.1117	0.0101	0.0103	0.0104	0.0130	0.0132	0.0134	0.0167	0.0169	0.0171	47		
62 000	0.0963	0.0975	0.0984	0.0095	0.0096	0.0098	0.0122	0.0124	0.0126	0.0156	0.0158	0.0160	48		
62 000	0.0843	0.0854	0.0862	0.0089	0.0090	0.0091	0.0114	0.0116	0.0117	0.0145	0.0148	0.0150	49		
62 000	0.0735	0.0745	0.0752	0.0083	0.0084	0.0085	0.0106	0.0108	0.0109	0.0135	0.0137	0.0139	50		
62 000	0.0637	0.0646	0.0653	0.0077	0.0078	0.0079	0.0098	0.0100	0.0101	0.0125	0.0127	0.0129	51		
62 000	0.0550	0.0558	0.0564	0.0071	0.0072	0.0073	0.0091	0.0093	0.0094	0.0116	0.0118	0.0119	52		
62 000	0.0472	0.0480	0.0485	0.0065	0.0066	0.0067	0.0084	0.0085	0.0086	0.0106	0.0108	0.0110	53		
62 000	0.0403	0.0410	0.0415	0.0060	0.0061	0.0062	0.0077	0.0078	0.0079	0.0097	0.0099	0.0100	54		
62 000	0.0342	0.0348	0.0353	0.0055	0.0056	0.0057	0.0070	0.0071	0.0072	0.0089	0.0090	0.0092	55		
62 000	0.0289	0.0294	0.0298	0.0050	0.0051	0.0051	0.0064	0.0065	0.0066	0.0080	0.0082	0.0083	56		
62 000	0.0242	0.0247	0.0250	0.0045	0.0046	0.0047	0.0057	0.0059	0.0059	0.0073	0.0074	0.0075	57		
62 000	0.0202	0.0206	0.0209	0.0040	0.0041	0.0042	0.0052	0.0053	0.0053	0.0065	0.0066	0.0067	58		
62 000	0.0167	0.0170	0.0173	0.0036	0.0037	0.0038	0.0046	0.0047	0.0048	0.0058	0.0059	0.0060	59		
62 000	0.0137	0.0140	0.0142	0.0032	0.0033	0.0034	0.0041	0.0042	0.0043	0.0052	0.0053	0.0054	60		
62 000	0.0111	0.0114	0.0116	0.0029	0.0029	0.0030	0.0036	0.0037	0.0038	0.0046	0.0047	0.0047	61		
62 000	0.0090	0.0092	0.0093	0.0025	0.0026	0.0026	0.0032	0.0033	0.0033	0.0040	0.0041	0.0042	62		
62 000	0.0072	0.0073	0.0075	0.0022	0.0022	0.0023	0.0028	0.0028	0.0029	0.0035	0.0036	0.0036	63		
62 000	0.0057	0.0058	0.0059	0.0019	0.0019	0.0020	0.0024	0.0025	0.0025	0.0030	0.0031	0.0031	64		
62 000	0.0044	0.0045	0.0046	0.0016	0.0017	0.0017	0.0021	0.0021	0.0022	0.0026	0.0027	0.0027	65		
62 000	0.0034	0.0035	0.0036	0.0014	0.0014	0.0015	0.0018	0.0018	0.0018	0.0022	0.0023	0.0023	66		
62 000	0.0026	0.0027	0.0027	0.0012	0.0012	0.0012	0.0015	0.0015	0.0016	0.0019	0.0019	0.0019	67		
62 000	0.0020	0.0020	0.0020	0.0010	0.0010	0.0010	0.0012	0.0013	0.0013	0.0016	0.0016	0.0016	68		
62 000	0.0014	0.0015	0.0015	0.0008	0.0008	0.0009	0.0010	0.0011	0.0011	0.0013	0.0013	0.0013	69		
62 000	0.0010	0.0011	0.0011	0.0007	0.0007	0.0007	0.0008	0.0009	0.0009	0.0011	0.0011	0.0011	70		
62 000	0.0007	0.0008	0.0008	0.0005	0.0006	0.0006	0.0007	0.0007	0.0007	0.0008	0.0009	0.0009	71		
62 000	0.0005	0.0005	0.0005	0.0004	0.0004	0.0005	0.0005	0.0006	0.0006	0.0007	0.0007	0.0007	72		
62 000	0.0003	0.0004	0.0004	0.0003	0.0004	0.0004	0.0004	0.0004	0.0005	0.0005	0.0005	0.0006	73		
62 000	0.0002	0.0002	0.0002	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004	0.0004	0.0004	74		



No	10 <sup>4i</sup>	F(x) = G <sub>x</sub> (N)						F(x) = G <sub>y</sub> (x)(N)						arg		
		f(x)			A <sub>x,0</sub>			A <sub>x,3</sub>			A <sub>x,6</sub>					
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6			
62	425	0.7065	0.7069	0.7072	0.0076	0.0076	0.0077	0.0100	0.0101	0.0101	0.0101	0.0131	0.0132	0.0132	0.0132	17
62	425	0.6872	0.6877	0.6881	0.0077	0.0078	0.0078	0.0102	0.0102	0.0102	0.0103	0.0134	0.0134	0.0134	0.0135	18
62	425	0.6670	0.6675	0.6679	0.0079	0.0079	0.0079	0.0104	0.0104	0.0104	0.0104	0.0136	0.0136	0.0136	0.0137	19
62	425	0.6458	0.6464	0.6469	0.0080	0.0080	0.0081	0.0105	0.0106	0.0106	0.0106	0.0138	0.0138	0.0138	0.0139	20
62	425	0.6238	0.6245	0.6249	0.0081	0.0081	0.0082	0.0106	0.0107	0.0107	0.0107	0.0140	0.0140	0.0140	0.0141	21
62	425	0.6011	0.6017	0.6022	0.0082	0.0082	0.0083	0.0108	0.0108	0.0108	0.0109	0.0141	0.0142	0.0142	0.0142	22
62	425	0.5776	0.5783	0.5789	0.0083	0.0083	0.0084	0.0109	0.0109	0.0109	0.0110	0.0143	0.0143	0.0143	0.0144	23
62	425	0.5536	0.5543	0.5549	0.0084	0.0084	0.0084	0.0110	0.0110	0.0110	0.0111	0.0144	0.0145	0.0145	0.0145	24
62	425	0.5291	0.5299	0.5305	0.0084	0.0085	0.0085	0.0111	0.0111	0.0111	0.0112	0.0145	0.0146	0.0146	0.0146	25
62	425	0.5042	0.5051	0.5057	0.0085	0.0085	0.0086	0.0111	0.0112	0.0112	0.0112	0.0145	0.0146	0.0146	0.0147	26
62	425	0.4791	0.4801	0.4808	0.0085	0.0086	0.0086	0.0112	0.0112	0.0112	0.0113	0.0146	0.0147	0.0147	0.0147	27
62	425	0.4540	0.4549	0.4557	0.0085	0.0086	0.0086	0.0112	0.0112	0.0112	0.0113	0.0146	0.0147	0.0147	0.0148	28
62	425	0.4289	0.4299	0.4306	0.0085	0.0086	0.0086	0.0112	0.0112	0.0113	0.0113	0.0146	0.0147	0.0147	0.0148	29
62	425	0.4039	0.4049	0.4057	0.0085	0.0086	0.0086	0.0112	0.0112	0.0112	0.0113	0.0146	0.0147	0.0147	0.0147	30
62	425	0.3792	0.3803	0.3811	0.0085	0.0085	0.0086	0.0111	0.0112	0.0112	0.0112	0.0145	0.0146	0.0146	0.0147	31
62	425	0.3549	0.3560	0.3568	0.0084	0.0085	0.0085	0.0110	0.0111	0.0111	0.0112	0.0144	0.0145	0.0145	0.0146	32
62	425	0.3312	0.3322	0.3331	0.0084	0.0084	0.0085	0.0110	0.0110	0.0110	0.0111	0.0143	0.0144	0.0144	0.0145	33
62	425	0.3080	0.3091	0.3099	0.0083	0.0083	0.0084	0.0108	0.0109	0.0109	0.0110	0.0141	0.0142	0.0142	0.0143	34
62	425	0.2855	0.2866	0.2874	0.0082	0.0083	0.0083	0.0107	0.0108	0.0108	0.0109	0.0139	0.0141	0.0141	0.0141	35
62	425	0.2638	0.2649	0.2657	0.0081	0.0081	0.0082	0.0106	0.0106	0.0106	0.0107	0.0137	0.0138	0.0138	0.0139	36
62	425	0.2429	0.2440	0.2449	0.0079	0.0080	0.0081	0.0104	0.0105	0.0105	0.0105	0.0135	0.0136	0.0136	0.0137	37
62	425	0.2230	0.2240	0.2248	0.0078	0.0078	0.0079	0.0102	0.0103	0.0103	0.0103	0.0132	0.0133	0.0133	0.0134	38
62	425	0.2039	0.2050	0.2058	0.0076	0.0077	0.0077	0.0099	0.0100	0.0100	0.0101	0.0129	0.0130	0.0130	0.0131	39
62	425	0.1859	0.1869	0.1877	0.0074	0.0075	0.0076	0.0097	0.0098	0.0098	0.0099	0.0126	0.0127	0.0127	0.0128	40
62	425	0.1688	0.1698	0.1706	0.0072	0.0073	0.0074	0.0094	0.0095	0.0095	0.0096	0.0122	0.0124	0.0124	0.0124	41
62	425	0.1528	0.1538	0.1545	0.0070	0.0071	0.0072	0.0092	0.0092	0.0092	0.0093	0.0119	0.0120	0.0120	0.0121	42
62	425	0.1378	0.1387	0.1394	0.0068	0.0069	0.0069	0.0089	0.0089	0.0089	0.0090	0.0115	0.0116	0.0116	0.0117	43
62	425	0.1237	0.1247	0.1254	0.0066	0.0066	0.0067	0.0085	0.0086	0.0086	0.0087	0.0111	0.0112	0.0112	0.0113	44

No	$10^4 i$	$f(x) = G_x(N)$		$F(x) = G_y(x)(N)$		arg						
		$f(x)$		$\bar{A}_{x,0}$			$\bar{A}_{x,3}$	$\bar{A}_{x,6}$				
		(b2)=0	(b2)=-3	(b2)=0	(b2)=-6				(b2)=0	(b2)=-3	(b2)=-6	
62	425	0.1107	0.1116	0.1123	0.0064	0.0082	0.0083	0.0084	0.0106	0.0107	0.0108	45
62	425	0.0987	0.0995	0.1002	0.0061	0.0079	0.0080	0.0080	0.0102	0.0103	0.0104	46
62	425	0.0876	0.0884	0.0890	0.0058	0.0075	0.0076	0.0077	0.0097	0.0098	0.0099	47
62	425	0.0774	0.0782	0.0787	0.0055	0.0072	0.0073	0.0073	0.0092	0.0093	0.0094	48
62	425	0.0682	0.0688	0.0694	0.0052	0.0068	0.0069	0.0069	0.0088	0.0089	0.0089	49
62	425	0.0597	0.0603	0.0608	0.0050	0.0064	0.0065	0.0066	0.0083	0.0084	0.0085	50
62	425	0.0521	0.0527	0.0531	0.0047	0.0061	0.0061	0.0062	0.0078	0.0079	0.0080	51
62	425	0.0452	0.0457	0.0461	0.0044	0.0057	0.0058	0.0058	0.0073	0.0074	0.0075	52
62	425	0.0390	0.0395	0.0399	0.0041	0.0053	0.0054	0.0054	0.0068	0.0069	0.0070	53
62	425	0.0335	0.0339	0.0343	0.0038	0.0049	0.0050	0.0051	0.0063	0.0064	0.0065	54
62	425	0.0286	0.0290	0.0293	0.0035	0.0046	0.0046	0.0047	0.0058	0.0059	0.0060	55
62	425	0.0243	0.0246	0.0249	0.0033	0.0042	0.0043	0.0043	0.0054	0.0055	0.0055	56
62	425	0.0205	0.0208	0.0210	0.0030	0.0039	0.0039	0.0040	0.0049	0.0050	0.0051	57
62	425	0.0172	0.0174	0.0176	0.0027	0.0035	0.0036	0.0036	0.0045	0.0045	0.0046	58
62	425	0.0143	0.0145	0.0147	0.0025	0.0032	0.0032	0.0033	0.0041	0.0041	0.0042	59
62	425	0.0118	0.0120	0.0122	0.0022	0.0029	0.0029	0.0030	0.0036	0.0037	0.0038	60
62	425	0.0096	0.0098	0.0100	0.0020	0.0026	0.0026	0.0027	0.0033	0.0033	0.0034	61
62	425	0.0078	0.0080	0.0081	0.0018	0.0023	0.0023	0.0024	0.0029	0.0030	0.0030	62
62	425	0.0063	0.0064	0.0065	0.0016	0.0020	0.0021	0.0021	0.0026	0.0026	0.0027	63
62	425	0.0050	0.0051	0.0052	0.0014	0.0018	0.0018	0.0018	0.0022	0.0023	0.0023	64
62	425	0.0039	0.0040	0.0041	0.0012	0.0015	0.0016	0.0016	0.0020	0.0020	0.0020	65
62	425	0.0031	0.0031	0.0032	0.0011	0.0013	0.0014	0.0014	0.0017	0.0017	0.0017	66
62	425	0.0023	0.0024	0.0024	0.0009	0.0011	0.0012	0.0012	0.0014	0.0015	0.0015	67
62	425	0.0018	0.0018	0.0018	0.0008	0.0010	0.0010	0.0010	0.0012	0.0012	0.0013	68
62	425	0.0013	0.0013	0.0014	0.0006	0.0008	0.0008	0.0008	0.0010	0.0010	0.0011	69
62	425	0.0010	0.0010	0.0010	0.0005	0.0007	0.0007	0.0007	0.0008	0.0009	0.0009	70
62	425	0.0007	0.0007	0.0007	0.0004	0.0005	0.0006	0.0006	0.0007	0.0007	0.0007	71
62	425	0.0005	0.0005	0.0005	0.0004	0.0004	0.0005	0.0005	0.0006	0.0006	0.0006	72
62	425	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004	0.0004	0.0004	0.0005	0.0005	73
62	425	0.0002	0.0002	0.0002	0.0002	0.0002	0.0003	0.0003	0.0003	0.0004	0.0004	74



No	10 <sup>4i</sup>	F(x) = G <sub>x</sub> (N)						F(x) = G <sub>y</sub> (N)						arg
		f(x)			A <sub>x,0</sub>			A <sub>x,3</sub>			A <sub>x,6</sub>			
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
62	450	0.6984	0.6988	0.6991	0.0072	0.0072	0.0072	0.0094	0.0095	0.0095	0.0124	0.0124	0.0125	17
62	450	0.6791	0.6796	0.6799	0.0073	0.0073	0.0074	0.0096	0.0097	0.0097	0.0126	0.0127	0.0127	18
62	450	0.6590	0.6595	0.6599	0.0074	0.0075	0.0075	0.0098	0.0098	0.0099	0.0128	0.0129	0.0129	19
62	450	0.6379	0.6385	0.6389	0.0076	0.0076	0.0076	0.0099	0.0100	0.0100	0.0130	0.0131	0.0131	20
62	450	0.6160	0.6166	0.6171	0.0077	0.0077	0.0077	0.0101	0.0101	0.0102	0.0132	0.0133	0.0133	21
62	450	0.5934	0.5940	0.5945	0.0078	0.0078	0.0078	0.0102	0.0103	0.0103	0.0134	0.0135	0.0135	22
62	450	0.5701	0.5708	0.5713	0.0079	0.0079	0.0079	0.0103	0.0104	0.0104	0.0135	0.0136	0.0137	23
62	450	0.5463	0.5470	0.5476	0.0079	0.0080	0.0080	0.0104	0.0105	0.0105	0.0137	0.0137	0.0138	24
62	450	0.5220	0.5228	0.5234	0.0080	0.0081	0.0081	0.0105	0.0106	0.0106	0.0138	0.0139	0.0139	25
62	450	0.4974	0.4983	0.4989	0.0081	0.0081	0.0082	0.0106	0.0107	0.0107	0.0139	0.0139	0.0140	26
62	450	0.4727	0.4735	0.4742	0.0081	0.0082	0.0082	0.0106	0.0107	0.0108	0.0140	0.0140	0.0141	27
62	450	0.4476	0.4487	0.4494	0.0081	0.0082	0.0082	0.0107	0.0107	0.0108	0.0140	0.0140	0.0141	28
62	450	0.4230	0.4240	0.4247	0.0081	0.0082	0.0082	0.0107	0.0108	0.0108	0.0140	0.0141	0.0141	29
62	450	0.3984	0.3993	0.4001	0.0081	0.0082	0.0082	0.0107	0.0107	0.0108	0.0139	0.0140	0.0141	30
62	450	0.3740	0.3750	0.3758	0.0081	0.0082	0.0082	0.0106	0.0107	0.0108	0.0139	0.0140	0.0141	31
62	450	0.3501	0.3511	0.3519	0.0081	0.0081	0.0082	0.0106	0.0107	0.0107	0.0138	0.0139	0.0140	32
62	450	0.3266	0.3277	0.3285	0.0081	0.0081	0.0081	0.0105	0.0106	0.0106	0.0137	0.0138	0.0139	33
62	450	0.3038	0.3048	0.3056	0.0080	0.0080	0.0081	0.0104	0.0105	0.0106	0.0136	0.0137	0.0138	34
62	450	0.2816	0.2827	0.2835	0.0079	0.0079	0.0080	0.0103	0.0104	0.0104	0.0134	0.0135	0.0136	35
62	450	0.2602	0.2613	0.2621	0.0078	0.0078	0.0079	0.0102	0.0102	0.0103	0.0132	0.0133	0.0134	36
62	450	0.2397	0.2407	0.2415	0.0076	0.0077	0.0078	0.0100	0.0101	0.0101	0.0130	0.0131	0.0132	37
62	450	0.2200	0.2210	0.2218	0.0075	0.0076	0.0076	0.0098	0.0099	0.0099	0.0127	0.0129	0.0129	38
62	450	0.2012	0.2023	0.2031	0.0073	0.0074	0.0075	0.0096	0.0097	0.0097	0.0125	0.0126	0.0127	39
62	450	0.1835	0.1845	0.1852	0.0072	0.0072	0.0073	0.0094	0.0095	0.0095	0.0122	0.0123	0.0124	40
62	450	0.1666	0.1676	0.1684	0.0070	0.0071	0.0071	0.0091	0.0092	0.0093	0.0118	0.0119	0.0120	41
62	450	0.1508	0.1518	0.1525	0.0068	0.0069	0.0069	0.0089	0.0089	0.0090	0.0115	0.0116	0.0117	42
62	450	0.1360	0.1370	0.1377	0.0066	0.0066	0.0067	0.0086	0.0087	0.0087	0.0111	0.0112	0.0113	43
62	450	0.1222	0.1231	0.1238	0.0064	0.0064	0.0065	0.0083	0.0084	0.0084	0.0107	0.0108	0.0109	44

No	10 <sup>4</sup> i	arg	F(x) = G <sub>x</sub> (N)						F(x) = G <sub>y</sub> (x)(N)						arg			
			f(x)			A <sub>x,0</sub>			A <sub>x,3</sub>			A <sub>x,6</sub>						
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6				
62	450	45	0.1094	0.1102	0.1109	0.0061	0.0062	0.0062	0.0062	0.0062	0.0062	0.0080	0.0081	0.0081	0.0103	0.0104	0.0105	45
62	450	46	0.0975	0.0983	0.0989	0.0059	0.0059	0.0059	0.0059	0.0059	0.0059	0.0076	0.0077	0.0077	0.0099	0.0100	0.0101	46
62	450	47	0.0866	0.0873	0.0879	0.0056	0.0057	0.0057	0.0057	0.0057	0.0057	0.0073	0.0074	0.0074	0.0094	0.0095	0.0096	47
62	450	48	0.0766	0.0773	0.0778	0.0054	0.0054	0.0054	0.0054	0.0054	0.0054	0.0070	0.0070	0.0071	0.0090	0.0091	0.0092	48
62	450	49	0.0674	0.0681	0.0686	0.0051	0.0052	0.0052	0.0052	0.0052	0.0052	0.0066	0.0067	0.0068	0.0085	0.0086	0.0087	49
62	450	50	0.0591	0.0597	0.0602	0.0048	0.0049	0.0049	0.0049	0.0049	0.0049	0.0063	0.0063	0.0064	0.0080	0.0082	0.0082	50
62	450	51	0.0515	0.0521	0.0525	0.0046	0.0046	0.0046	0.0046	0.0046	0.0046	0.0059	0.0060	0.0060	0.0076	0.0077	0.0078	51
62	450	52	0.0447	0.0452	0.0456	0.0043	0.0043	0.0043	0.0043	0.0043	0.0043	0.0055	0.0056	0.0057	0.0071	0.0072	0.0073	52
62	450	53	0.0386	0.0391	0.0395	0.0040	0.0041	0.0041	0.0041	0.0041	0.0041	0.0052	0.0052	0.0053	0.0066	0.0067	0.0068	53
62	450	54	0.0332	0.0336	0.0339	0.0037	0.0038	0.0038	0.0038	0.0038	0.0038	0.0048	0.0049	0.0049	0.0062	0.0063	0.0063	54
62	450	55	0.0283	0.0287	0.0290	0.0035	0.0035	0.0035	0.0035	0.0035	0.0035	0.0045	0.0045	0.0046	0.0057	0.0058	0.0059	55
62	450	56	0.0240	0.0244	0.0247	0.0032	0.0032	0.0032	0.0032	0.0032	0.0032	0.0041	0.0042	0.0042	0.0053	0.0053	0.0054	56
62	450	57	0.0203	0.0206	0.0208	0.0029	0.0030	0.0030	0.0030	0.0030	0.0030	0.0038	0.0038	0.0039	0.0048	0.0049	0.0049	57
62	450	58	0.0170	0.0173	0.0175	0.0027	0.0027	0.0027	0.0027	0.0027	0.0027	0.0034	0.0035	0.0035	0.0044	0.0045	0.0045	58
62	450	59	0.0141	0.0144	0.0146	0.0024	0.0025	0.0025	0.0025	0.0025	0.0025	0.0031	0.0032	0.0032	0.0040	0.0040	0.0041	59
62	450	60	0.0117	0.0119	0.0121	0.0022	0.0022	0.0022	0.0022	0.0022	0.0022	0.0028	0.0029	0.0029	0.0036	0.0036	0.0037	60
62	450	61	0.0096	0.0097	0.0099	0.0020	0.0020	0.0020	0.0020	0.0020	0.0020	0.0025	0.0026	0.0026	0.0032	0.0033	0.0033	61
62	450	62	0.0078	0.0079	0.0080	0.0018	0.0018	0.0018	0.0018	0.0018	0.0018	0.0023	0.0023	0.0023	0.0029	0.0029	0.0029	62
62	450	63	0.0062	0.0064	0.0065	0.0016	0.0016	0.0016	0.0016	0.0016	0.0016	0.0020	0.0020	0.0021	0.0025	0.0026	0.0026	63
62	450	64	0.0050	0.0051	0.0052	0.0014	0.0014	0.0014	0.0014	0.0014	0.0014	0.0018	0.0018	0.0018	0.0022	0.0023	0.0023	64
62	450	65	0.0039	0.0040	0.0041	0.0012	0.0012	0.0012	0.0012	0.0012	0.0012	0.0015	0.0016	0.0016	0.0019	0.0020	0.0020	65
62	450	66	0.0030	0.0031	0.0032	0.0010	0.0011	0.0011	0.0011	0.0011	0.0011	0.0013	0.0014	0.0014	0.0017	0.0017	0.0017	66
62	450	67	0.0023	0.0024	0.0024	0.0009	0.0009	0.0009	0.0009	0.0009	0.0009	0.0011	0.0012	0.0012	0.0014	0.0014	0.0015	67
62	450	68	0.0018	0.0018	0.0018	0.0008	0.0008	0.0008	0.0008	0.0008	0.0008	0.0010	0.0010	0.0010	0.0012	0.0012	0.0012	68
62	450	69	0.0013	0.0013	0.0014	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0008	0.0008	0.0008	0.0010	0.0010	0.0010	69
62	450	70	0.0009	0.0010	0.0010	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0007	0.0007	0.0007	0.0008	0.0008	0.0009	70
62	450	71	0.0007	0.0007	0.0007	0.0004	0.0004	0.0004	0.0004	0.0004	0.0004	0.0005	0.0006	0.0006	0.0007	0.0007	0.0007	71
62	450	72	0.0005	0.0005	0.0005	0.0003	0.0004	0.0004	0.0004	0.0004	0.0004	0.0004	0.0005	0.0005	0.0005	0.0006	0.0006	72
62	450	73	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004	0.0004	0.0004	0.0004	0.0005	73
62	450	74	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0003	0.0003	0.0003	0.0003	0.0004	0.0004	74





No	10 <sup>4</sup> i	arg	f(x) = G <sub>x</sub> (N)			F(x) = G <sub>y(x)</sub> (N)						arg				
			f(x)			A <sub>x,0</sub>			A <sub>x,3</sub>				A <sub>x,6</sub>			
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-3	(b2)=-6	
62	500	17	0.6828	0.6832	0.6835	0.0064	0.0064	0.0064	0.0064	0.0084	0.0085	0.0085	0.0111	0.0111	0.0111	17
62	500	18	0.6636	0.6641	0.6644	0.0065	0.0065	0.0066	0.0066	0.0086	0.0086	0.0086	0.0113	0.0114	0.0114	18
62	500	19	0.6436	0.6440	0.6444	0.0067	0.0067	0.0067	0.0067	0.0088	0.0088	0.0088	0.0115	0.0116	0.0116	19
62	500	20	0.6227	0.6232	0.6236	0.0068	0.0068	0.0068	0.0068	0.0089	0.0090	0.0090	0.0117	0.0118	0.0118	20
62	500	21	0.6010	0.6016	0.6020	0.0069	0.0069	0.0069	0.0070	0.0091	0.0091	0.0092	0.0119	0.0120	0.0120	21
62	500	22	0.5787	0.5793	0.5798	0.0070	0.0070	0.0070	0.0071	0.0092	0.0093	0.0093	0.0121	0.0122	0.0122	22
62	500	23	0.5558	0.5564	0.5569	0.0071	0.0071	0.0071	0.0072	0.0094	0.0094	0.0094	0.0123	0.0124	0.0124	23
62	500	24	0.5324	0.5331	0.5336	0.0072	0.0072	0.0072	0.0073	0.0095	0.0095	0.0096	0.0124	0.0125	0.0125	24
62	500	25	0.5086	0.5093	0.5099	0.0073	0.0073	0.0073	0.0073	0.0096	0.0096	0.0097	0.0125	0.0126	0.0126	25
62	500	26	0.4845	0.4853	0.4859	0.0073	0.0074	0.0074	0.0074	0.0096	0.0097	0.0097	0.0126	0.0127	0.0128	26
62	500	27	0.4603	0.4611	0.4617	0.0074	0.0074	0.0074	0.0074	0.0097	0.0098	0.0098	0.0127	0.0128	0.0128	27
62	500	28	0.4360	0.4368	0.4375	0.0074	0.0074	0.0075	0.0075	0.0098	0.0098	0.0099	0.0128	0.0128	0.0129	28
62	500	29	0.4118	0.4127	0.4133	0.0075	0.0075	0.0075	0.0075	0.0098	0.0098	0.0099	0.0128	0.0129	0.0129	29
62	500	30	0.3878	0.3887	0.3894	0.0075	0.0075	0.0075	0.0075	0.0098	0.0099	0.0099	0.0128	0.0129	0.0129	30
62	500	31	0.3640	0.3650	0.3657	0.0075	0.0075	0.0075	0.0075	0.0098	0.0098	0.0098	0.0128	0.0129	0.0129	31
62	500	32	0.3407	0.3417	0.3424	0.0074	0.0074	0.0075	0.0075	0.0098	0.0098	0.0098	0.0127	0.0128	0.0129	32
62	500	33	0.3179	0.3189	0.3197	0.0074	0.0074	0.0075	0.0075	0.0097	0.0098	0.0098	0.0127	0.0127	0.0128	33
62	500	34	0.2957	0.2967	0.2975	0.0073	0.0073	0.0074	0.0074	0.0096	0.0097	0.0097	0.0126	0.0126	0.0127	34
62	500	35	0.2742	0.2752	0.2759	0.0073	0.0073	0.0073	0.0074	0.0095	0.0096	0.0097	0.0124	0.0125	0.0126	35
62	500	36	0.2534	0.2544	0.2552	0.0072	0.0072	0.0072	0.0073	0.0094	0.0095	0.0095	0.0123	0.0124	0.0124	36
62	500	37	0.2334	0.2344	0.2352	0.0071	0.0071	0.0071	0.0072	0.0093	0.0094	0.0094	0.0121	0.0122	0.0123	37
62	500	38	0.2143	0.2153	0.2160	0.0070	0.0070	0.0070	0.0071	0.0091	0.0092	0.0093	0.0119	0.0120	0.0120	38
62	500	39	0.1961	0.1971	0.1978	0.0068	0.0068	0.0069	0.0069	0.0089	0.0090	0.0091	0.0116	0.0117	0.0118	39
62	500	40	0.1788	0.1798	0.1805	0.0067	0.0067	0.0068	0.0068	0.0087	0.0088	0.0089	0.0114	0.0115	0.0115	40
62	500	41	0.1625	0.1634	0.1641	0.0065	0.0065	0.0066	0.0066	0.0085	0.0086	0.0087	0.0111	0.0112	0.0113	41
62	500	42	0.1471	0.1480	0.1487	0.0064	0.0064	0.0064	0.0065	0.0083	0.0084	0.0084	0.0108	0.0109	0.0109	42
62	500	43	0.1327	0.1336	0.1343	0.0062	0.0062	0.0062	0.0063	0.0080	0.0081	0.0082	0.0104	0.0105	0.0106	43
62	500	44	0.1193	0.1201	0.1208	0.0060	0.0060	0.0060	0.0061	0.0078	0.0079	0.0079	0.0101	0.0102	0.0103	44

No	10 <sup>4i</sup>	f(x) = G <sub>x</sub> (N)						F(x) = G <sub>y(x)</sub> (N)						arg
		f(x)		A <sub>x,0</sub>		A <sub>x,3</sub>		A <sub>x,3</sub>		A <sub>x,6</sub>		A <sub>x,6</sub>		
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
62	500	0.1068	0.1076	0.1082	0.0058	0.0059	0.0075	0.0076	0.0076	0.0076	0.0097	0.0098	0.0099	45
62	500	0.0953	0.0960	0.0966	0.0055	0.0056	0.0072	0.0073	0.0073	0.0073	0.0093	0.0094	0.0095	46
62	500	0.0846	0.0853	0.0859	0.0053	0.0054	0.0069	0.0070	0.0070	0.0070	0.0089	0.0090	0.0091	47
62	500	0.0748	0.0755	0.0761	0.0051	0.0052	0.0066	0.0067	0.0067	0.0067	0.0085	0.0086	0.0087	48
62	500	0.0659	0.0666	0.0670	0.0048	0.0049	0.0063	0.0063	0.0064	0.0064	0.0081	0.0082	0.0082	49
2	500	0.0578	0.0584	0.0588	0.0046	0.0047	0.0059	0.0060	0.0061	0.0061	0.0076	0.0077	0.0078	50
2	500	0.0504	0.0510	0.0514	0.0043	0.0044	0.0056	0.0057	0.0057	0.0057	0.0072	0.0073	0.0074	51
2	500	0.0438	0.0443	0.0447	0.0041	0.0042	0.0053	0.0053	0.0054	0.0054	0.0068	0.0069	0.0069	52
2	500	0.0378	0.0383	0.0387	0.0038	0.0039	0.0049	0.0050	0.0051	0.0051	0.0063	0.0064	0.0065	53
2	500	0.0325	0.0329	0.0333	0.0036	0.0036	0.0046	0.0047	0.0047	0.0047	0.0059	0.0060	0.0060	54
2	500	0.0278	0.0282	0.0285	0.0033	0.0034	0.0043	0.0043	0.0044	0.0044	0.0055	0.0055	0.0056	55
2	500	0.0236	0.0239	0.0242	0.0031	0.0031	0.0039	0.0040	0.0040	0.0040	0.0050	0.0051	0.0052	56
2	500	0.0199	0.0202	0.0205	0.0028	0.0029	0.0036	0.0037	0.0037	0.0037	0.0046	0.0047	0.0047	57
2	500	0.0167	0.0170	0.0172	0.0026	0.0026	0.0033	0.0034	0.0034	0.0034	0.0042	0.0043	0.0043	58
2	500	0.0139	0.0141	0.0143	0.0023	0.0024	0.0030	0.0031	0.0031	0.0031	0.0038	0.0039	0.0039	59
2	500	0.0115	0.0117	0.0119	0.0021	0.0022	0.0027	0.0028	0.0028	0.0028	0.0034	0.0035	0.0036	60
2	500	0.0094	0.0096	0.0097	0.0019	0.0019	0.0024	0.0025	0.0025	0.0025	0.0031	0.0031	0.0032	61
2	500	0.0077	0.0078	0.0079	0.0017	0.0017	0.0022	0.0022	0.0022	0.0022	0.0028	0.0028	0.0028	62
2	500	0.0062	0.0063	0.0064	0.0015	0.0015	0.0019	0.0020	0.0020	0.0020	0.0024	0.0025	0.0025	63
2	500	0.0049	0.0050	0.0051	0.0013	0.0014	0.0017	0.0017	0.0017	0.0018	0.0021	0.0022	0.0022	64
2	500	0.0039	0.0039	0.0040	0.0012	0.0012	0.0015	0.0015	0.0015	0.0015	0.0019	0.0019	0.0019	65
2	500	0.0030	0.0031	0.0031	0.0010	0.0010	0.0013	0.0013	0.0013	0.0013	0.0016	0.0016	0.0017	66
2	500	0.0023	0.0024	0.0024	0.0009	0.0009	0.0011	0.0011	0.0011	0.0011	0.0014	0.0014	0.0014	67
2	500	0.0017	0.0018	0.0018	0.0007	0.0007	0.0009	0.0009	0.0009	0.0009	0.0012	0.0012	0.0012	68
2	500	0.0013	0.0013	0.0013	0.0006	0.0006	0.0008	0.0008	0.0008	0.0008	0.0010	0.0010	0.0010	69
2	500	0.0009	0.0010	0.0010	0.0005	0.0005	0.0006	0.0006	0.0006	0.0006	0.0008	0.0008	0.0008	70
2	500	0.0007	0.0007	0.0007	0.0004	0.0004	0.0005	0.0005	0.0005	0.0005	0.0007	0.0007	0.0007	71
2	500	0.0005	0.0005	0.0005	0.0003	0.0003	0.0004	0.0004	0.0004	0.0004	0.0005	0.0005	0.0006	72
2	500	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0004	0.0004	0.0004	73
2	500	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0003	0.0003	0.0003	74



No	10 <sup>4</sup> i	f(x) = $\bar{g}_X(w); n_X(M)$		F(x) = $\bar{g}_X(w); n_X(M)$						arg			
		f(x)		$\bar{A}_{X,0}$		$\bar{A}_{X,3}$		$\bar{A}_{X,6}$					
		w=18	w=21	w=18	w=21	w=18	w=21	w=18	w=21				
63	000	0,0000	0,0000	1,5331	2,4274	3,7284	2,0062	3,1620	4,8273	2,6122	4,0935	6,2019	17
63	000	0,8385	0,9810	1,5330	2,4274	3,7287	2,0062	3,1623	4,8281	2,6125	4,0944	6,2036	18
63	000	3,5209	4,1255	1,5333	2,4280	3,7296	2,0067	3,1633	4,8297	2,6136	4,0961	6,2064	19
63	000	7,4540	8,7550	1,5316	2,4262	3,7279	2,0047	3,1612	4,8278	2,6112	4,0939	6,2047	20
63	000	11,3960	13,4236	1,5292	2,4236	3,7253	2,0018	3,1582	4,8249	2,6077	4,0904	6,2016	21
63	000	14,9559	17,6737	1,5243	2,4180	3,7192	1,9955	3,1511	4,8173	2,5997	4,0817	6,1926	22
63	000	18,0193	21,3709	1,5183	2,4113	3,7117	1,9878	3,1425	4,8080	2,5900	4,0709	6,1812	23
63	000	20,6009	24,5302	1,5096	2,4011	3,7004	1,9765	3,1295	4,7937	2,5754	4,0544	6,1633	24
63	000	22,7630	27,2222	1,4996	2,3896	3,6875	1,9635	3,1146	4,7772	2,5587	4,0354	6,1426	25
63	000	24,5457	29,4928	1,4867	2,3744	3,6703	1,9467	3,0950	4,7552	2,5369	4,0102	6,1147	26
63	000	25,9846	31,3832	1,4724	2,3575	3,6510	1,9280	3,0731	4,7304	2,5127	3,9821	6,0832	27
63	000	27,1104	32,9285	1,4548	2,3366	3,6271	1,9031	3,0460	4,6997	2,4829	3,9472	6,0440	28
63	000	27,9484	34,1584	1,4356	2,3137	3,6007	1,8800	3,0162	4,6656	2,4504	3,9087	6,0004	29
63	000	28,5201	35,0975	1,4131	2,2865	3,5692	1,8505	2,9808	4,6249	2,4120	3,8630	5,9483	30
63	000	28,8435	35,7668	1,3888	2,2569	3,5348	1,8187	2,9423	4,5803	2,3705	3,8131	5,8911	31
63	000	28,9340	36,1843	1,3609	2,2227	3,4947	1,7822	2,8977	4,5285	2,3229	3,7555	5,8244	32
63	000	28,8052	36,3658	1,3311	2,1859	3,4512	1,7432	2,8497	4,4721	2,2721	3,6932	5,7519	33
63	000	28,4688	36,3251	1,2977	2,1441	3,4016	1,6994	2,7952	4,4078	2,2151	3,6226	5,6691	34
63	000	27,9353	36,0746	1,2624	2,0994	3,3480	1,6532	2,7369	4,3383	2,1548	3,5469	5,5797	35
63	000	27,1968	35,6075	1,2236	2,0496	3,2879	1,6023	2,6720	4,2603	2,0884	3,4626	5,4791	36
63	000	26,2799	34,9533	1,1831	1,9968	3,2235	1,5492	2,6030	4,1766	2,0192	3,3732	5,3712	37
63	000	25,2014	34,1203	1,1393	1,9389	3,1520	1,4919	2,5274	4,0838	1,9443	3,2749	5,2516	38
63	000	24,0086	33,1158	1,0942	1,8779	3,0759	1,4328	2,4478	3,9850	1,8672	3,1716	5,1241	39
63	000	22,7486	31,9459	1,0462	1,8119	2,9926	1,3699	2,3617	3,8767	1,7853	3,0598	4,9844	40
63	000	21,4588	30,6228	0,9972	1,7433	2,9044	1,3058	2,2720	3,7621	1,7016	2,9434	4,8365	41
63	000	20,1675	29,1811	0,9457	1,6700	2,8088	1,2382	2,1764	3,6380	1,6136	2,8193	4,6763	42
63	000	18,8955	27,6687	0,8934	1,5946	2,7086	1,1697	2,0780	3,5077	1,5244	2,6916	4,5081	43
63	000	17,6581	26,1266	0,8387	1,5151	2,6013	1,0981	1,9742	3,3682	1,4310	2,5569	4,3281	44

No	i	$f(x) = \bar{g}_X(w):n_X(M)$						$F(x) = \bar{G}_X(w):n_X(M)$						arg	
		$f(x)$			$\bar{A}_{X,0}$			$\bar{A}_{X,3}$			$\bar{A}_{X,6}$				
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24		
63	000	45	16,4659	24,5858	34,4374	0,7835	1,4338	2,4897	1,0258	1,8662	3,2233	1,3368	2,4193	4,1410	45
63	000	46	15,3263	23,0697	32,6950	0,7260	1,3487	2,3717	0,9506	1,7572	3,0700	1,2388	2,2752	3,9432	46
63	000	47	14,2438	21,5951	30,9209	0,6681	1,2622	2,2501	0,8748	1,6442	2,9120	1,1400	2,1287	3,7393	47
63	000	48	13,2239	20,1773	29,1506	0,6080	1,1720	2,1226	0,7961	1,5266	2,7464	1,0373	1,9760	3,5255	48
63	000	49	11,6891	18,1474	26,6356	0,5485	1,0817	1,9931	0,7181	1,4087	2,5783	0,9358	1,8232	3,3087	49
63	000	50	10,2574	16,2303	24,2169	0,4910	0,9928	1,8638	0,6429	1,2928	2,4104	0,8377	1,6729	3,0923	50
63	000	51	8,9511	14,4557	21,9381	0,4357	0,9057	1,7349	0,5705	1,1793	2,2433	0,7434	1,5258	2,8772	51
63	000	52	7,7621	12,8176	19,7999	0,3828	0,8207	1,6071	0,5013	1,0686	2,0777	0,6533	1,3825	2,6642	52
63	000	53	6,6829	11,3092	17,8008	0,3326	0,7381	1,4808	0,4356	0,9611	1,9141	0,5678	1,2434	2,4539	53
63	000	54	5,7062	9,9239	15,9376	0,2853	0,6583	1,3565	0,3737	0,8572	1,7532	0,4873	1,1091	2,2473	54
63	000	55	4,8254	8,6549	14,2063	0,2411	0,5816	1,2345	0,3158	0,7574	1,5955	0,4119	0,9801	2,0450	55
63	000	56	4,0342	7,4955	12,6018	0,2002	0,5084	1,1155	0,2624	0,6622	1,4418	0,3423	0,8570	1,8479	56
63	000	57	3,3268	6,4395	11,1188	0,1628	0,4389	0,0000	0,2134	0,5719	1,2924	0,2786	0,7404	1,6566	57
63	000	58	2,6982	5,4807	9,7517	0,1291	0,3736	0,8883	0,1694	0,4870	1,1483	0,2213	0,6307	1,4721	58
63	000	59	2,1434	4,6136	8,4946	0,0993	0,3128	0,7810	0,1304	0,4079	1,0099	0,1705	0,5286	1,2951	59
63	000	60	1,6587	3,8327	7,3421	0,0736	0,2569	0,6788	0,0967	0,3351	0,8780	0,1265	0,4346	1,1264	60
63	000	61	1,2459	3,1408	6,2976	0,0519	0,2060	0,5820	0,0683	0,2690	0,7532	0,0895	0,3491	0,9668	61
63	000	62	0,8959	2,5252	5,3461	0,0344	0,1605	0,4911	0,0452	0,2097	0,6359	0,0593	0,2725	0,8169	62
63	000	63	0,6060	1,9825	4,4830	0,0208	0,1207	0,4068	0,0274	0,1578	0,5270	0,0360	0,2053	0,6776	63
63	000	64	0,3744	1,5095	3,7042	0,0110	0,0866	0,3293	0,0143	0,1134	0,4271	0,0191	0,1477	0,5497	64
63	000	65	0,1998	1,1038	3,0059	0,0047	0,0585	0,2594	0,0063	0,0767	0,3368	0,0083	0,1001	0,4341	65
63	000	66	0,0814	0,7631	2,3849	0,0014	0,0363	0,1975	0,0019	0,0477	0,2567	0,0025	0,0624	0,3314	66
63	000	67	0,0188	0,4861	1,8385	0,0002	0,0200	0,1439	0,0002	0,0263	0,1874	0,0003	0,0345	0,2424	67
63	000	68	0,0000	0,2719	1,3645	0,0000	0,0091	0,0991	0,0000	0,0120	0,1292	0,0000	0,0157	0,1675	68
63	000	69	0,0000	0,1199	0,9614	0,0000	0,0029	0,0631	0,0000	0,0039	0,0825	0,0000	0,0051	0,1072	69
63	000	70	0,0000	0,0306	0,6280	0,0000	0,0004	0,0359	0,0000	0,0005	0,0470	0,0000	0,0007	0,0613	70
63	000	71	0,0000	0,0000	0,3641	0,0000	0,0000	0,0172	0,0000	0,0000	0,0225	0,0000	0,0000	0,0295	71
63	000	72	0,0000	0,0000	0,1697	0,0000	0,0000	0,0061	0,0000	0,0000	0,0080	0,0000	0,0000	0,0105	72
63	000	73	0,0000	0,0000	0,0496	0,0000	0,0000	0,0012	0,0000	0,0000	0,0016	0,0000	0,0000	0,0021	73
63	000	74	0,0000	0,0000	0,0053	0,0000	0,0000	0,0001	0,0000	0,0000	0,0001	0,0000	0,0000	0,0002	74

No	10 <sup>4</sup> i	f(x) = $\bar{g}_X(w):n_X(M)$						F(x) = $\bar{g}_X(w):n_X(M)$						arg	
		f(x)			$\bar{A}_X, 0$			$\bar{A}_X, 3$			$\bar{A}_X, 6$				
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24		
63	425	17	0.0000	0.0000	0.0000	0.4311	0.6122	0.8415	0.5666	0.8020	1.0978	0.7419	1.0460	1.4243	17
63	425	18	0.5938	0.6580	0.7147	0.4494	0.6382	0.8773	0.5907	0.8362	1.1446	0.7735	1.0906	1.4852	18
63	425	19	2.5017	2.7764	3.0189	0.4683	0.6652	0.9145	0.6156	0.8716	1.1932	0.8062	1.1369	1.5484	19
63	425	20	5.3228	5.9211	6.4491	0.4870	0.6922	0.9520	0.6402	0.9070	1.2423	0.8385	1.1832	1.6122	20
63	425	21	8.1849	9.1303	9.9647	0.5056	0.7192	0.9900	0.6646	0.9425	1.2919	0.8706	1.2297	1.6767	21
63	425	22	10.8079	12.0943	13.2296	0.5234	0.7458	1.0277	0.6881	0.9774	1.3412	0.9014	1.2752	1.7409	22
63	425	23	13.1068	14.7190	16.1420	0.5408	0.7721	1.0656	0.7110	1.0119	1.3907	0.9314	1.3203	1.8052	23
63	425	24	15.0861	17.0091	18.7064	0.5572	0.7976	1.1030	0.7326	1.0453	1.4395	0.9597	1.3640	1.8685	24
63	425	25	16.7844	19.0062	20.9672	0.5729	0.8226	1.1402	0.7532	1.0781	1.4880	0.9868	1.4067	1.9315	25
63	425	26	18.2258	20.7371	22.9536	0.5874	0.8465	1.1765	0.7723	1.1093	1.5354	1.0117	1.4475	1.9930	26
63	425	27	19.4319	22.2259	24.6920	0.6010	0.8695	1.2123	0.7900	1.1395	1.5821	1.0350	1.4868	2.0535	27
63	425	28	20.4201	23.4927	26.2046	0.6129	0.8910	1.2468	0.8057	1.1676	1.6270	1.0555	1.5234	2.1117	28
63	425	29	21.2048	24.5536	27.5093	0.6236	0.9113	1.2803	0.8198	1.1942	1.6707	1.0738	1.5580	2.1683	29
63	425	30	21.7970	25.4217	28.6209	0.6324	0.9296	1.3120	0.8313	1.2181	1.7120	1.0888	1.5891	2.2216	30
63	425	31	22.2054	26.1074	29.5513	0.6396	0.9463	1.3422	0.8407	1.2399	1.7513	1.1010	1.6173	2.2724	31
63	425	32	22.4368	26.6190	30.3102	0.6446	0.9605	1.3700	0.8471	1.2583	1.7873	1.1094	1.6412	2.3189	32
63	425	33	22.4962	26.9631	30.9057	0.6477	0.9725	1.3957	0.8512	1.2740	1.8206	1.1145	1.6615	2.3618	33
63	425	34	22.3873	27.1450	31.3443	0.6482	0.9816	1.4182	0.8518	1.2857	1.8498	1.1151	1.6765	2.3992	34
63	425	35	22.1128	27.1688	31.6313	0.6467	0.9880	1.4380	0.8496	1.2940	1.8753	1.1122	1.6871	2.4319	35
63	425	36	21.6583	27.0229	31.7577	0.6423	0.9909	1.4538	0.8438	1.2977	1.8957	1.1044	1.6915	2.4579	36
63	425	37	21.0398	26.7239	31.7407	0.6359	0.9909	1.4663	0.8353	1.2974	1.9116	1.0931	1.6909	2.4780	37
63	425	38	20.2664	26.4725	31.5826	0.6267	0.9868	1.4740	0.8231	1.2919	1.9213	1.0769	1.6833	2.4900	38
63	425	39	19.3787	25.6684	31.2845	0.6155	0.9796	1.4776	0.8083	1.2821	1.9256	1.0574	1.6702	2.4949	39
63	425	40	18.4188	24.9099	30.8466	0.6017	0.9680	1.4757	0.7900	1.2668	1.9227	1.0332	1.6498	2.4905	40
63	425	41	17.4206	24.0016	30.2681	0.5860	0.9531	1.4690	0.7693	1.2471	1.9137	1.0060	1.6238	2.4780	41
63	425	42	16.4098	22.9714	29.5470	0.5677	0.9340	1.4563	0.7452	1.2218	1.8966	0.9742	1.5905	2.4550	42
63	425	43	15.4054	21.8611	28.6801	0.5476	0.9116	1.4384	0.7188	1.1925	1.8727	0.9396	1.5519	2.4233	43
63	425	44	14.4217	20.7080	27.6667	0.5249	0.8854	1.4141	0.6889	1.1577	1.8405	0.9004	1.5062	2.3807	44



		$F(x) = \overline{g}_X(w):n_X(M)$												arg						
No	$10^4 i$	$f(x) = \overline{g}_X(w):n_X(M)$						$\overline{A}_X, 3$						$\overline{A}_X, 6$						arg
		w=18		w=21		w=24		w=18		w=21		w=24		w=18		w=21		w=24		
63	425	13.4688	19.5402	26.5217	0.5005	0.8560	1.3846	0.6568	1.1190	1.6015	0.8583	1.4554	2.3293	45						
63	425	12.5540	18.3793	25.2870	0.4733	0.8223	1.3486	0.6210	1.0747	1.7542	0.8115	1.3974	2.2671	46						
63	425	11.6818	17.2410	24.0026	0.4444	0.7857	1.3076	0.5831	1.0266	1.7003	0.7617	1.3344	2.1964	47						
63	425	10.8573	16.1390	22.6999	0.4126	0.7446	1.2602	0.5412	0.9727	1.6379	0.7059	1.2639	2.1147	48						
63	425	9.6712	14.6264	20.9094	0.3797	0.7013	1.2085	0.4979	0.9159	1.5701	0.6503	1.1896	2.0260	49						
63	425	8.5561	13.1853	19.1662	0.3466	0.6568	1.1538	0.4546	0.8575	1.4984	0.5936	1.1134	1.9326	50						
63	425	7.5286	11.8377	17.5027	0.3137	0.6112	1.0964	0.4114	0.7979	1.4234	0.5371	1.0357	1.8348	51						
63	425	6.5840	10.5810	15.9233	0.2811	0.5650	1.0367	0.3686	0.7374	1.3453	0.4813	0.9569	1.7334	52						
63	425	5.7178	9.4123	14.4300	0.2491	0.5184	0.9748	0.3266	0.6764	1.2645	0.4264	0.8776	1.6286	53						
63	425	4.9256	8.3282	13.0234	0.2179	0.4716	0.9111	0.2857	0.6153	1.1816	0.3731	0.7982	1.5212	54						
63	425	4.2033	7.3249	11.7026	0.1877	0.4250	0.8460	0.2462	0.5544	1.0969	0.3216	0.7192	1.4117	55						
63	425	3.5471	6.3989	10.4661	0.1590	0.3788	0.7799	0.2086	0.4943	1.0110	0.2724	0.6412	1.3007	56						
63	425	2.9534	5.5463	9.3115	0.1318	0.3336	0.7131	0.1730	0.4353	0.9243	0.2261	0.5647	1.1889	57						
63	425	2.4191	4.7637	8.2361	0.1066	0.2896	0.6461	0.1400	0.3779	0.8374	0.1830	0.4904	1.0771	58						
63	425	1.9415	4.0477	7.2368	0.0836	0.2472	0.5795	0.1099	0.3228	0.7510	0.1437	0.4190	0.9660	59						
63	425	1.5183	3.3952	6.3107	0.0632	0.2070	0.5136	0.0831	0.2704	0.6658	0.1088	0.3511	0.8565	60						
63	425	1.1524	2.8090	5.4612	0.0455	0.1693	0.4491	0.0598	0.2212	0.5823	0.0784	0.2875	0.7493	61						
63	425	0.8375	2.2800	4.6785	0.0307	0.1345	0.3865	0.0404	0.1759	0.5013	0.0530	0.2288	0.6453	62						
63	425	0.5726	1.8088	3.9599	0.0189	0.1031	0.3264	0.0249	0.1349	0.4236	0.0327	0.1757	0.5456	63						
63	425	0.3577	1.3916	3.3033	0.0102	0.0754	0.2695	0.0133	0.0988	0.3500	0.0178	0.1288	0.4512	64						
63	425	0.1930	1.0284	2.7072	0.0045	0.0520	0.2165	0.0059	0.0682	0.2814	0.0078	0.0890	0.3631	65						
63	425	0.0795	0.7188	2.1698	0.0014	0.0329	0.1680	0.0018	0.0432	0.2186	0.0024	0.0566	0.2826	66						
63	425	0.0185	0.4630	1.6901	0.0002	0.0185	0.1249	0.0002	0.0243	0.1627	0.0003	0.0319	0.2107	67						
63	425	0.0000	0.2619	1.2679	0.0000	0.0085	0.0877	0.0000	0.0113	0.1144	0.0000	0.0148	0.1484	68						
63	425	0.0000	0.1169	0.9032	0.0000	0.0028	0.0569	0.0000	0.0037	0.0744	0.0000	0.0049	0.0968	69						
63	425	0.0000	0.0303	0.5967	0.0000	0.0004	0.0330	0.0000	0.0009	0.0439	0.0000	0.0007	0.0565	70						
63	425	0.0000	0.0000	0.3501	0.0000	0.0000	0.0161	0.0000	0.0000	0.0212	0.0000	0.0000	0.0277	71						
63	425	0.0000	0.0000	0.1652	0.0000	0.0000	0.0058	0.0000	0.0000	0.0076	0.0000	0.0000	0.0100	72						
63	425	0.0000	0.0000	0.0489	0.0000	0.0000	0.0012	0.0000	0.0000	0.0016	0.0000	0.0000	0.0021	73						
63	425	0.0000	0.0000	0.0053	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0002	74						

No	10	i	arg	$F(x) = \overline{g}_X(w):n_X(M)$												arg		
				$f(x)$						$\overline{A}_X, 3$							$\overline{A}_X, 6$	
				w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24			
63	450	17	0,0000	0,0000	0,0000	0,0000	0,4026	0,5684	0,7765	0,5292	0,7448	1,0135	0,6931	0,9717	1,3155	17		
63	450	18	0,5829	0,6442	0,6980	0,4207	0,5939	0,8115	0,8479	0,5531	0,7784	1,0592	0,7244	1,0156	1,3751	18		
63	450	19	2,4562	2,7168	2,9488	0,4394	0,6205	0,8479	0,5777	0,8132	1,1068	0,7568	0,9105	1,2432	1,4370	19		
63	450	20	5,2274	5,7995	6,3008	0,4580	0,6471	0,8647	0,6022	0,8482	1,1549	0,7890	0,9105	1,2869	1,4996	20		
63	450	21	8,0405	8,9453	9,7382	0,4765	0,6739	0,9221	0,6265	0,8834	1,2038	0,8209	0,9105	1,2869	1,4996	21		
63	450	22	10,6205	11,8528	12,9326	0,4944	0,7003	0,9593	0,6500	0,9180	1,2525	0,8518	0,9105	1,2869	1,4996	22		
63	450	23	12,8838	14,4298	15,7844	0,5118	0,7265	0,9968	0,6730	0,9524	1,3014	0,8819	0,9105	1,2869	1,4996	23		
63	450	24	14,8346	16,6804	18,2979	0,5284	0,7520	1,0339	0,6948	0,9859	1,3499	0,9105	0,9105	1,2869	1,4996	24		
63	450	25	16,5105	18,6454	20,5162	0,5443	0,7771	1,0709	0,7157	1,0188	1,3982	0,9379	0,9379	1,3298	1,8158	25		
63	450	26	17,9349	20,3507	22,4676	0,5591	0,8012	1,1072	0,7351	1,0503	1,4455	0,9633	0,9633	1,3709	1,8772	26		
63	450	27	19,1288	21,8198	24,1779	0,5729	0,8245	1,1431	0,7534	1,0808	1,4923	0,9872	0,9872	1,4107	1,9379	27		
63	450	28	20,1093	23,0721	25,6683	0,5853	0,8464	1,1778	0,7696	1,1094	1,5376	1,0084	1,0084	1,4480	1,9966	28		
63	450	29	20,8901	24,1234	26,9566	0,5965	0,8672	1,2117	0,7843	1,1366	1,5817	1,0276	1,0276	1,4834	2,0537	29		
63	450	30	21,4820	24,9862	28,0569	0,6059	0,8861	1,2439	0,7965	1,1613	1,6236	1,0435	1,0435	1,5155	2,1079	30		
63	450	31	21,8931	25,6705	28,9806	0,6137	0,9034	1,2747	0,8068	1,1840	1,6638	1,0569	1,0569	1,5450	2,1598	31		
63	450	32	22,1299	26,1844	29,7372	0,6194	0,9184	1,3033	0,8142	1,2035	1,7009	1,0664	1,0664	1,5703	2,2077	32		
63	450	33	22,1971	26,5339	30,3343	0,6232	0,9314	1,3299	0,8192	1,2204	1,7354	1,0729	1,0729	1,5921	2,2523	33		
63	450	34	22,0981	26,7242	30,7780	0,6246	0,9415	1,3536	0,8208	1,2335	1,7661	1,0749	1,0749	1,6089	2,2916	34		
63	450	35	21,8351	26,7589	31,0736	0,6239	0,9490	1,3746	0,8199	1,2432	1,7933	1,0735	1,0735	1,6214	2,3265	35		
63	450	36	21,3935	26,6262	31,2115	0,6205	0,9532	1,3919	0,8153	1,2485	1,8155	1,0673	1,0673	1,6279	2,3549	36		
63	450	37	20,7888	26,3423	31,2088	0,6150	0,9544	1,4059	0,8080	1,2499	1,8334	1,0576	1,0576	1,6295	2,3776	37		
63	450	38	20,0295	25,9074	31,0672	0,6068	0,9518	1,4153	0,7971	1,2463	1,8454	1,0431	1,0431	1,6243	2,3926	38		
63	450	39	19,1561	25,3209	30,7876	0,5967	0,9459	1,4207	0,7837	1,2384	1,8521	1,0254	1,0254	1,6137	2,4006	39		
63	450	40	18,2104	24,5809	30,3698	0,5839	0,9359	1,4209	0,7668	1,2250	1,8519	1,0031	1,0031	1,5959	2,3996	40		
63	450	41	17,2260	23,6913	29,8127	0,5694	0,9227	1,4163	0,7476	1,2074	1,8455	0,9778	0,9778	1,5726	2,3907	41		
63	450	42	16,2285	22,6798	29,1139	0,5522	0,9052	1,4058	0,7249	1,1844	1,8314	0,9479	0,9479	1,5421	2,3715	42		
63	450	43	15,2366	21,5880	28,2700	0,5332	0,8847	1,3903	0,7000	1,1573	1,8106	0,9152	0,9152	1,5064	2,3438	43		
63	450	44	14,2653	20,4528	27,2799	0,5117	0,8600	1,3684	0,6716	1,1247	1,7816	0,8779	0,8779	1,4636	2,3053	44		

No	i	$f(x) = \bar{g}_X(w):n_X(M)$				$F(x) = \bar{G}_X(w):n_X(M)$				arg				
		$f(x)$				$\bar{A}_X, 3$								
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21		w=24			
63	450	13,3239	19,3023	26,1580	0,4884	0,8323	1,3414	0,6410	1,0883	1,7459	0,8378	1,4158	2,2582	45
63	450	12,4198	18,1579	24,9459	0,4624	0,8005	1,3081	0,6067	1,0464	1,7019	0,7929	1,3608	2,2003	46
63	450	11,5577	17,0352	23,6835	0,4346	0,7656	1,2698	0,5702	1,0006	1,6514	0,7451	1,3008	2,1340	47
63	450	10,7426	15,9480	22,4019	0,4039	0,7264	1,2250	0,5298	0,9491	1,5926	0,6922	1,2334	2,0568	48
63	450	9,5727	14,4587	20,6431	0,3720	0,6849	1,1761	0,4880	0,8945	1,5283	0,6374	1,1621	1,9727	49
63	450	8,4724	13,0393	18,9296	0,3400	0,6420	1,1241	0,4459	0,8384	1,4601	0,5824	1,0887	1,8837	50
63	450	7,4581	11,7111	17,2935	0,3080	0,5982	1,0693	0,4040	0,7809	1,3884	0,5275	1,0138	1,7903	51
63	450	6,5252	10,4721	15,7390	0,2763	0,5535	1,0121	0,3624	0,7225	1,3136	0,4732	0,9377	1,6931	52
63	450	5,6692	9,3192	14,2686	0,2451	0,5084	0,9527	0,3214	0,6634	1,2361	0,4197	0,8609	1,5924	53
63	450	4,8860	8,2492	12,8828	0,2146	0,4629	0,8914	0,2815	0,6041	1,1562	0,3676	0,7838	1,4889	54
63	450	4,1715	7,2586	11,5809	0,1851	0,4176	0,8286	0,2428	0,5449	1,0745	0,3172	0,7069	1,3831	55
63	450	3,5219	6,3438	10,3615	0,1569	0,3727	0,7646	0,2059	0,4863	0,9913	0,2690	0,6309	1,2757	56
63	450	2,9339	5,5011	9,2223	0,1303	0,3285	0,6999	0,1710	0,4287	0,9073	0,2234	0,5562	1,1673	57
63	450	2,4045	4,7271	8,1606	0,1055	0,2855	0,6348	0,1385	0,3726	0,8229	0,1811	0,4835	1,0586	58
63	450	1,9308	4,0186	7,1737	0,0828	0,2440	0,5699	0,1088	0,3186	0,7388	0,1424	0,4135	0,9504	59
63	450	1,5108	3,3724	6,2586	0,0627	0,2045	0,5057	0,0823	0,2671	0,6556	0,1078	0,3469	0,8435	60
63	450	1,1473	2,7916	5,4185	0,0451	0,1675	0,4427	0,0594	0,2188	0,5740	0,0778	0,2844	0,7387	61
63	450	0,8343	2,2679	4,6441	0,0305	0,1332	0,3813	0,0401	0,1741	0,4947	0,0526	0,2265	0,6369	62
63	450	0,5707	1,7996	3,9328	0,0188	0,1022	0,3224	0,0248	0,1337	0,4184	0,0325	0,1741	0,5390	63
63	450	0,3568	1,3853	3,2826	0,0102	0,0748	0,2665	0,0134	0,0980	0,3461	0,0177	0,1278	0,4462	64
63	450	0,1926	1,0243	2,6915	0,0045	0,0516	0,2143	0,0059	0,0677	0,2785	0,0078	0,0884	0,3595	65
63	450	0,0794	0,7164	2,1583	0,0014	0,0327	0,1665	0,0018	0,0430	0,2167	0,0024	0,0562	0,2801	66
63	450	0,0185	0,4617	1,6822	0,0002	0,0184	0,1239	0,0002	0,0242	0,1614	0,0003	0,0317	0,2090	67
63	450	0,0000	0,2613	1,2626	0,0000	0,0085	0,0871	0,0000	0,0112	0,1136	0,0000	0,0148	0,1474	68
63	450	0,0000	0,1167	0,9000	0,0000	0,0028	0,0566	0,0000	0,0037	0,0740	0,0000	0,0049	0,0963	69
63	450	0,0000	0,0302	0,5950	0,0000	0,0004	0,0329	0,0000	0,0005	0,0431	0,0000	0,0007	0,0562	70
63	450	0,0000	0,0000	0,3494	0,0000	0,0000	0,0161	0,0000	0,0000	0,0211	0,0000	0,0000	0,0276	71
63	450	0,0000	0,0000	0,1650	0,0000	0,0000	0,0058	0,0000	0,0000	0,0076	0,0000	0,0000	0,0100	72
63	450	0,0000	0,0000	0,0489	0,0000	0,0000	0,0012	0,0000	0,0000	0,0016	0,0000	0,0000	0,0021	73
63	450	0,0000	0,0000	0,0053	0,0000	0,0000	0,0001	0,0000	0,0000	0,0001	0,0000	0,0000	0,0002	74

No	i	$f(x) = \overline{g}_x(w):n_x(M)$						$F(x) = \overline{g}_x(w):n_x(M)$						arg
		$f(x)$			$\overline{A}_x,0$			$\overline{A}_x,3$			$\overline{A}_x,6$			
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	
63	500	0.0000	0.0000	0.0000	0.3518	0.4909	0.6628	0.4627	0.6437	0.8657	0.6063	0.8404	1.1249	17
63	500	0.5620	0.6180	0.6664	0.3694	0.5154	0.6960	0.4858	0.6759	0.9091	0.6367	0.8826	1.1814	18
63	500	2.3691	2.6089	2.8161	0.3876	0.5410	0.7306	0.5098	0.7095	0.9544	0.6683	0.9265	1.2404	19
63	500	5.0444	5.5678	6.0199	0.4059	0.5668	0.7658	0.5339	0.7434	1.0006	0.6999	0.9709	1.3005	20
63	500	7.7633	8.5923	9.3088	0.4241	0.5929	0.8017	0.5578	0.7776	1.0475	0.7313	1.0157	1.3616	21
63	500	10.2607	11.3918	12.3690	0.4418	0.6187	0.8378	0.5812	0.8116	1.0946	0.7620	1.0601	1.4229	22
63	500	12.4553	13.8772	15.1055	0.4592	0.6445	0.8741	0.6041	0.8454	1.1422	0.7921	1.1043	1.4848	23
63	500	14.03510	16.0522	17.5217	0.4759	0.6698	0.9104	0.6261	0.8786	1.1895	0.8209	1.1477	1.5463	24
63	500	15.9833	17.9552	19.6585	0.4921	0.6948	0.9467	0.6473	0.9114	1.2370	0.8487	1.1905	1.6080	25
63	500	17.3747	19.6110	21.5428	0.5072	0.7190	0.9825	0.6672	0.9431	1.2838	0.8748	1.2319	1.6688	26
63	500	18.5449	21.0418	23.1987	0.5216	0.7426	1.0182	0.6861	0.9740	1.3303	0.8995	1.2722	1.7292	27
63	500	19.5100	22.2658	24.6464	0.5346	0.7650	1.0530	0.7032	1.0033	1.3757	0.9219	1.3104	1.7880	28
63	500	20.2830	23.2981	25.9026	0.5466	0.7865	1.0872	0.7189	1.0314	1.4202	0.9424	1.3470	1.8457	29
63	500	20.8737	24.1501	26.9804	0.5568	0.8063	1.1200	0.7324	1.0573	1.4629	0.9600	1.3807	1.9011	30
63	500	21.2897	24.8313	27.8907	0.5657	0.8247	1.1517	0.7440	1.0814	1.5042	0.9751	1.4120	1.9544	31
63	500	21.5367	25.3488	28.6419	0.5726	0.8410	1.1814	0.7530	1.1027	1.5429	0.9867	1.4396	2.0044	32
63	500	21.6187	25.7084	29.2412	0.5777	0.8555	1.2094	0.7597	1.1215	1.5793	0.9954	1.4640	2.0514	33
63	500	21.5384	25.9141	29.6940	0.5805	0.8672	1.2348	0.7632	1.1368	1.6122	0.9999	1.4837	2.0938	34
63	500	21.2974	25.9692	30.0049	0.5814	0.8767	1.2579	0.7643	1.1490	1.6421	1.0011	1.4994	2.1322	35
63	500	20.8806	25.8616	30.1645	0.5797	0.8829	1.2775	0.7619	1.1571	1.6674	0.9978	1.5096	2.1646	36
63	500	20.3023	25.6064	30.1893	0.5759	0.8865	1.2941	0.7569	1.1615	1.6868	0.9910	1.5150	2.1919	37
63	500	19.5704	25.2031	30.0777	0.5695	0.8863	1.3065	0.7484	1.1610	1.7046	0.9797	1.5141	2.2118	38
63	500	18.7246	24.6504	29.8329	0.5613	0.8830	1.3152	0.7374	1.1565	1.7156	0.9652	1.5079	2.2254	39
63	500	17.8062	23.9456	29.4532	0.5503	0.8758	1.3188	0.7231	1.1468	1.7199	0.9463	1.4948	2.2303	40
63	500	16.8485	23.0920	28.9367	0.5379	0.8654	1.3180	0.7065	1.1330	1.7184	0.9243	1.4764	2.2277	41
63	500	15.8768	22.1165	28.2806	0.5228	0.8510	1.3115	0.6865	1.1138	1.7095	0.8980	1.4510	2.2153	42
63	500	14.9099	21.0602	27.4805	0.5059	0.8335	1.3002	0.6643	1.0907	1.6942	0.8688	1.4205	2.1947	43
63	500	13.9618	19.9595	26.5349	0.4865	0.8120	1.2827	0.6387	1.0624	1.6709	0.8351	1.3831	2.1636	44

No	10 <sup>4</sup> i	f(x) = $\bar{g}_X(w); n_X(M)$						F(x) = $\bar{g}_X(w); n_X(M)$						arg
		f(x)			$\bar{A}_{X,0}$			$\bar{A}_{X,3}$			$\bar{A}_{X,6}$			
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	
63	500	13,0426	16,8423	25,4573	0,4653	0,7876	1,2603	0,6108	1,0302	1,6412	0,7986	1,3408	2,1242	45
63	500	12,1594	17,7297	24,2887	0,4414	0,7591	1,2317	0,5794	0,9926	1,6034	0,7574	1,2914	2,0743	46
63	500	11,3168	16,6373	23,0686	0,4158	0,7275	1,1983	0,5456	0,9511	1,5592	0,7132	1,2371	2,0161	47
63	500	10,5200	15,5786	21,8276	0,3872	0,6917	1,1585	0,5080	0,9040	1,5068	0,6639	1,1753	1,9473	48
63	500	9,3813	14,1340	20,1292	0,3574	0,6535	1,1146	0,4689	0,8538	1,4491	0,6125	1,1096	1,8716	49
63	500	8,3097	12,7561	18,4726	0,3273	0,6139	1,0675	0,4293	0,8018	1,3873	0,5608	1,0417	1,7908	50
63	500	7,3208	11,4656	16,8888	0,2971	0,5731	1,0176	0,3897	0,7484	1,3219	0,5090	0,9720	1,7055	51
63	500	6,4104	10,2605	15,3823	0,2671	0,5314	0,9652	0,3503	0,6938	1,2533	0,4575	0,9008	1,6162	52
63	500	5,5744	9,1382	13,9559	0,2374	0,4891	0,9104	0,3114	0,6384	1,1818	0,4066	0,8287	1,5232	53
63	500	4,8086	8,0956	12,6101	0,2083	0,4463	0,8536	0,2732	0,5825	1,1077	0,3569	0,7560	1,4271	54
63	500	4,1092	7,1294	11,3446	0,1801	0,4034	0,7951	0,2362	0,5265	1,0315	0,3086	0,6833	1,3284	55
63	500	3,4727	6,2363	10,1582	0,1530	0,3608	0,7353	0,2007	0,4709	0,9536	0,2622	0,6110	1,2277	56
63	500	2,8958	5,4127	9,0487	0,1272	0,3187	0,6744	0,1670	0,4159	0,8745	0,2183	0,5398	1,1256	57
63	500	2,3757	4,6554	8,0137	0,1033	0,2775	0,6130	0,1356	0,3623	0,7948	0,1773	0,4702	1,0229	58
63	500	1,9097	3,9615	7,0506	0,0813	0,2377	0,5515	0,1067	0,3104	0,7150	0,1397	0,4030	0,9202	59
63	500	1,4960	3,3278	6,1567	0,0616	0,1997	0,4904	0,0810	0,2608	0,6358	0,1060	0,3388	0,8183	60
63	500	1,1374	2,7575	5,3351	0,0445	0,1638	0,4301	0,0585	0,2141	0,5579	0,0767	0,2783	0,7182	61
63	500	0,8280	2,2424	4,5769	0,0301	0,1306	0,3713	0,0396	0,1707	0,4818	0,0520	0,2221	0,6204	62
63	500	0,5671	1,7813	3,8797	0,0186	0,1004	0,3146	0,0245	0,1314	0,4083	0,0322	0,1711	0,5262	63
63	500	0,3550	1,3727	3,2414	0,0101	0,0737	0,2606	0,0133	0,0965	0,3384	0,0175	0,1259	0,4365	64
63	500	0,1919	1,0162	2,6605	0,0044	0,0509	0,2100	0,0059	0,0668	0,2730	0,0077	0,0872	0,3524	65
63	500	0,0791	0,7116	2,1358	0,0014	0,0324	0,1635	0,0018	0,0425	0,2128	0,0024	0,0556	0,2751	66
63	500	0,0185	0,4592	1,6665	0,0002	0,0182	0,1219	0,0002	0,0240	0,1589	0,0003	0,0314	0,2057	67
63	500	0,0000	0,2602	1,2523	0,0000	0,0085	0,0859	0,0000	0,0111	0,1121	0,0000	0,0147	0,1454	68
63	500	0,0000	0,1163	0,8937	0,0000	0,0028	0,0560	0,0000	0,0037	0,0732	0,0000	0,0049	0,0952	69
63	500	0,0000	0,0302	0,5916	0,0000	0,0004	0,0326	0,0000	0,0005	0,0427	0,0000	0,0007	0,0557	70
63	500	0,0000	0,0000	0,3478	0,0000	0,0000	0,0159	0,0000	0,0000	0,0209	0,0000	0,0000	0,0274	71
63	500	0,0000	0,0000	0,1645	0,0000	0,0000	0,0058	0,0000	0,0000	0,0076	0,0000	0,0000	0,0100	72
63	500	0,0000	0,0000	0,0488	0,0000	0,0000	0,0012	0,0000	0,0000	0,0016	0,0000	0,0000	0,0021	73
63	500	0,0000	0,0000	0,0053	0,0000	0,0000	0,0001	0,0000	0,0000	0,0001	0,0000	0,0000	0,0002	74

No	$10^4 i$	$f(x) = \bar{n}_x(w):n_x(M)$		$F(x) = \bar{n}_x(x):n_x(M)$		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		arg	
		w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24		
													arg
64	000	0,0000	0,0000	0,0120	1,5463	2,3077	1,3208	2,0066	2,9713	1,7140	2,5848	3,7904	17
64	000	0,8228	0,9627	1,0119	1,5464	2,3079	1,3208	2,0068	2,9718	1,7142	2,5854	3,7914	18
64	000	3,9881	3,9697	4,5513	1,5464	2,3081	1,3209	2,0071	2,9724	1,7145	2,5860	3,7926	19
64	000	6,9302	8,1376	9,3451	1,5447	2,3063	1,3189	2,0049	2,9702	1,7121	2,5835	3,7902	20
64	000	10,0774	11,8642	13,6509	1,5420	2,3034	1,3159	2,0016	2,9666	1,7083	2,5794	3,7859	21
64	000	12,4752	14,7271	16,9791	1,5371	2,2980	1,3104	1,9953	2,9598	1,7013	2,5715	3,7775	22
64	000	14,1070	16,7010	19,2951	1,5314	2,2916	1,3039	1,9879	2,9516	1,6930	2,5621	3,7671	23
64	000	15,1371	17,9723	20,8076	1,5237	2,2829	1,2953	1,9780	2,9406	1,6818	2,5493	3,7531	24
64	000	15,7406	18,7437	21,7468	1,5153	2,2735	1,2860	1,9672	2,9284	1,6698	2,5355	3,7377	25
64	000	16,0388	19,1557	22,2727	1,5052	2,2620	1,2747	1,9540	2,9137	1,6551	2,5186	3,7189	26
64	000	16,1218	19,3141	22,5064	1,4945	2,2498	1,2628	1,9401	2,8980	1,6397	2,5007	3,6989	27
64	000	16,0576	19,2985	22,5394	1,4820	2,2357	1,2490	1,9240	2,8798	1,6218	2,4799	3,6757	28
64	000	15,8940	19,1656	22,4372	1,4690	2,2208	1,2346	1,9071	2,8606	1,6032	2,4582	3,6512	29
64	000	15,6638	18,9546	22,2453	1,4542	2,2039	1,2183	1,8879	2,8388	1,5821	2,4334	3,6234	30
64	000	15,3899	18,6928	21,9957	1,4387	2,1861	1,2014	1,8678	2,8160	1,5601	2,4077	3,5943	31
64	000	15,0864	18,3978	21,7091	1,4213	2,1662	1,1824	1,8453	2,7903	1,5355	2,3787	3,5615	32
64	000	14,7633	18,0816	21,3999	1,4032	2,1452	1,1627	1,8218	2,7633	1,5100	2,3484	3,5271	33
64	000	14,4256	17,7510	21,0764	1,3830	2,1219	1,1408	1,7956	2,7333	1,4816	2,3147	3,4888	34
64	000	14,0769	17,4107	20,7444	1,3618	2,0973	1,1180	1,7681	2,7016	1,4521	2,2793	3,4484	35
64	000	13,7172	17,0616	20,4059	1,3383	2,0700	1,0929	1,7377	2,6665	1,4195	2,2402	3,4037	36
64	000	13,3480	16,7056	20,0633	1,3137	2,0412	1,0667	1,7058	2,6294	1,3856	2,1992	3,3564	37
64	000	12,9691	16,3421	19,7160	1,2865	2,0093	1,0380	1,6706	2,5885	1,3484	2,1539	3,3043	38
64	000	12,5828	15,9702	19,3638	1,2580	1,9756	1,0080	1,6336	2,5452	1,3096	2,1064	3,2491	39
64	000	12,1910	15,5887	19,0054	1,2267	1,9386	0,9754	1,5930	2,4975	1,2673	2,0542	3,1883	40
64	000	11,7945	15,1966	18,6397	1,1937	1,8993	0,9413	1,5504	2,4470	1,2232	1,9993	3,1239	41
64	000	11,3939	14,7943	18,2649	1,1578	1,8562	0,9044	1,5038	2,3916	1,1754	1,9394	3,0534	42
64	000	10,9896	14,3829	17,8795	1,1200	1,8105	0,8659	1,4548	2,3328	1,1255	1,8764	2,9784	43
64	000	10,5820	13,9634	17,4817	1,0789	1,7607	0,8243	1,4023	2,2686	1,0717	1,8079	2,8966	44

No	10 <sup>4</sup> i	f(x) = $\bar{h}_X(w):n_X(M)$						F(x) = $\bar{h}_X(x):n_X(M)$						arg
		f(x)		$\bar{A}_{X,0}$		$\bar{A}_{X,3}$		$\bar{A}_{X,6}$		$\bar{A}_{X,9}$		$\bar{A}_{X,6}$		
		w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	

64	000	10,1719	13,5360	17,0769	0,5975	1,0357	1,7077	0,7811	1,3459	2,2005	1,0156	1,7358	2,8097	45
64	000	9,7602	13,1015	16,6478	0,5619	0,9890	1,6501	0,7346	1,2850	2,1264	0,9552	1,6578	2,7152	46
64	000	9,3479	12,6600	16,2132	0,5248	0,9400	1,5891	0,6862	1,2213	2,0477	0,8925	1,5758	2,6149	47
64	000	8,9363	12,2126	15,7670	0,4852	0,8871	1,5230	0,6344	1,1527	1,9625	0,8252	1,4873	2,5061	48
64	000	8,5153	11,7637	14,9012	0,4447	0,8324	1,4536	0,5815	1,0816	1,8731	0,7565	1,3957	2,3919	49
64	000	7,3753	10,5116	14,0219	0,4043	0,7765	1,3817	0,5288	1,0091	1,7805	0,6880	1,3023	2,2737	50
64	000	6,6282	9,6764	13,1488	0,3642	0,7199	1,3075	0,4764	0,9356	1,6850	0,6200	1,2076	2,1519	51
64	000	5,9120	8,8599	12,2826	0,3248	0,6628	1,2312	0,4249	0,8615	1,5869	0,5531	1,1121	2,0266	52
64	000	5,2285	8,0642	11,4243	0,2862	0,6055	1,1531	0,3745	0,7871	1,4864	0,4877	1,0163	1,8985	53
64	000	4,5797	7,2915	10,5756	0,2489	0,5483	1,0735	0,3258	0,7129	1,3839	0,4244	0,9207	1,7679	54
64	000	3,9673	6,5444	9,7386	0,2131	0,4916	0,9927	0,2791	0,6394	1,2799	0,3637	0,8261	1,6355	55
64	000	3,3931	5,8252	8,9159	0,1792	0,4359	0,9111	0,2348	0,5672	1,1750	0,3062	0,7330	1,5019	56
64	000	2,8587	5,1367	8,1099	0,1475	0,3816	0,8292	0,1934	0,4967	1,0698	0,2523	0,6423	1,3678	57
64	000	2,3656	4,4812	7,3238	0,1184	0,3292	0,7476	0,1553	0,4287	0,9649	0,2028	0,5547	1,2342	58
64	000	1,9149	3,8612	6,5605	0,0921	0,2792	0,6669	0,1209	0,3638	0,8611	0,1580	0,4710	1,1020	59
64	000	1,5081	3,2788	5,8234	0,0690	0,2320	0,5877	0,0906	0,3025	0,7592	0,1185	0,3920	0,9723	60
64	000	1,1505	2,7405	5,1184	0,0491	0,1883	0,5107	0,0646	0,2457	0,6601	0,0846	0,3187	0,8460	61
64	000	0,8392	2,2445	4,4465	0,0328	0,1483	0,4365	0,0432	0,1937	0,5646	0,0566	0,2515	0,7244	62
64	000	0,5752	1,7927	3,8194	0,0200	0,1127	0,3660	0,0264	0,1473	0,4738	0,0346	0,1916	0,6086	63
64	000	0,3597	1,3871	3,2132	0,0107	0,0817	0,2999	0,0141	0,1069	0,3886	0,0186	0,1392	0,4998	64
64	000	0,1941	1,0294	2,6576	0,0046	0,0557	0,2389	0,0061	0,0730	0,3100	0,0081	0,0953	0,3993	65
64	000	0,0798	0,7216	2,1464	0,0014	0,0349	0,1839	0,0019	0,0458	0,2389	0,0025	0,0599	0,3082	66
64	000	0,0185	0,4656	1,6823	0,0002	0,0194	0,1354	0,0002	0,0253	0,1763	0,0003	0,0334	0,2279	67
64	000	0,0000	0,2634	1,2680	0,0000	0,0089	0,0941	0,0000	0,0117	0,1227	0,0000	0,0153	0,1591	68
64	000	0,0000	0,1174	0,9063	0,0000	0,0029	0,0605	0,0000	0,0038	0,0791	0,0000	0,0050	0,1028	69
64	000	0,0000	0,0303	0,6000	0,0000	0,0004	0,0347	0,0000	0,0005	0,0455	0,0000	0,0007	0,0593	70
64	000	0,0000	0,0000	0,3522	0,0000	0,0000	0,0168	0,0000	0,0000	0,0220	0,0000	0,0000	0,0288	71
64	000	0,0000	0,0000	0,1662	0,0000	0,0000	0,0060	0,0000	0,0000	0,0078	0,0000	0,0000	0,0103	72
64	000	0,0000	0,0000	0,0489	0,0000	0,0000	0,0012	0,0000	0,0000	0,0016	0,0000	0,0000	0,0021	73
64	000	0,0000	0,0000	0,0053	0,0000	0,0000	0,0001	0,0000	0,0000	0,0001	0,0000	0,0000	0,0002	74



No	$10^4 i$	$f(x) = \bar{h}_X(w):n_X(M)$				$F(x) = \bar{h}_X(x):n_X(M)$				arg		
		$f(x)$		$\bar{A}_{X,0}$		$\bar{A}_{X,3}$		$\bar{A}_{X,6}$				
		w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24			
64	425	0.0000	0.0000	0.2649	0.4746	0.3475	0.4691	0.6166	0.4538	0.6096	0.7959	17
64	425	0.5929	0.6548	0.2761	0.4947	0.3622	0.4891	0.6429	0.4732	0.6357	0.8299	18
64	425	2.4272	2.6890	0.2876	0.5155	0.3773	0.5095	0.6699	0.4929	0.6623	0.8648	19
64	425	4.9493	5.5034	0.2986	0.5360	0.3918	0.5296	0.6966	0.5119	0.6884	0.8994	20
64	425	7.2445	8.0738	0.3093	0.5564	0.4058	0.5491	0.7231	0.5302	0.7138	0.9336	21
64	425	8.9976	10.0584	0.3193	0.5763	0.4189	0.5679	0.7489	0.5473	0.7382	0.9669	22
64	425	10.2363	11.4734	0.3289	0.5960	0.4313	0.5862	0.7745	0.5637	0.7620	0.9998	23
64	425	11.0290	12.3998	0.3379	0.6153	0.4433	0.6039	0.7995	0.5791	0.7848	1.0319	24
64	425	11.5270	12.9970	0.3466	0.6345	0.4546	0.6212	0.8244	0.5939	0.8072	1.0640	25
64	425	11.7953	13.3410	0.3547	0.6534	0.4653	0.6379	0.8488	0.6077	0.8289	1.0953	26
64	425	11.9096	13.5125	0.3626	0.6723	0.4735	0.6543	0.8733	0.6211	0.8501	1.1267	27
64	425	11.9123	13.5607	0.3699	0.6908	0.4851	0.6701	0.8972	0.6335	0.8705	1.1574	28
64	425	11.8401	13.5258	0.3768	0.7094	0.4942	0.6856	0.9211	0.6453	0.8905	1.1880	29
64	425	11.7175	13.4356	0.3832	0.7274	0.5025	0.7003	0.9444	0.6560	0.9095	1.2178	30
64	425	11.5588	13.3070	0.3891	0.7453	0.5102	0.7146	0.9675	0.6661	0.9278	1.2474	31
64	425	11.3784	13.1557	0.3943	0.7625	0.5170	0.7279	0.9898	0.6748	0.9450	1.2758	32
64	425	11.1786	12.9859	0.3990	0.7796	0.5230	0.7406	1.0117	0.6826	0.9613	1.3038	33
64	425	10.9689	12.8075	0.4027	0.7957	0.5279	0.7521	1.0325	0.6889	0.9761	1.3303	34
64	425	10.7453	12.6180	0.4058	0.8113	0.5318	0.7626	1.0526	0.6940	0.9896	1.3560	35
64	425	10.5140	12.4238	0.4077	0.8257	0.5343	0.7717	1.0711	0.6972	1.0012	1.3796	36
64	425	10.2696	12.2206	0.4088	0.8394	0.5357	0.7794	1.0887	0.6989	1.0112	1.4019	37
64	425	10.0157	12.0121	0.4085	0.8514	0.5354	0.7853	1.1042	0.6984	1.0187	1.4216	38
64	425	9.7536	11.7938	0.4072	0.8624	0.5336	0.7896	1.1183	0.6961	1.0240	1.4394	39
64	425	9.4845	11.5667	0.4044	0.8714	0.5299	0.7915	1.1297	0.6912	1.0264	1.4539	40
64	425	9.2093	11.3275	0.4003	0.8788	0.5245	0.7913	1.1392	0.6841	1.0261	1.4658	41
64	425	8.9283	11.0781	0.3944	0.8827	0.5167	0.7884	1.1453	0.6739	1.0221	1.4734	42
64	425	8.6418	10.8194	0.3870	0.8866	0.5070	0.7829	1.1489	0.6613	1.0150	1.4777	43
64	425	8.3500	10.5499	0.3775	0.8863	0.4946	0.7742	1.1484	0.6450	1.0034	1.4762	44



No	$f(x)$		$\bar{h}_X(x):n_X(M)$		$F(x) = \bar{h}_X(x):n_X(M)$		$\bar{A}_{X,0}$		$\bar{A}_{X,3}$		$\bar{A}_{X,6}$		arg												
	10 <sup>-1</sup>	arg	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24													
														$f(x)$		$\bar{h}_X(x):n_X(M)$		$F(x) = \bar{h}_X(x):n_X(M)$		$\bar{A}_{X,0}$		$\bar{A}_{X,3}$		$\bar{A}_{X,6}$	
														w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24
64 450	17	0.0000	0.0000	0.0000	0.2465	0.3320	0.4360	0.3235	0.4339	0.5667	0.4227	0.5642	0.7320	17											
64 450	18	0.5812	0.6404	0.6922	0.2576	0.3470	0.4556	0.3380	0.4535	0.5923	0.4417	0.5897	0.7650	18											
64 450	19	2.3814	2.6317	2.8510	0.2689	0.3623	0.4758	0.3529	0.4735	0.6186	0.4612	0.6158	0.7991	19											
64 450	20	4.8602	5.3901	5.8544	0.2799	0.3774	0.4959	0.3673	0.4933	0.6447	0.4800	0.6415	0.8329	20											
64 450	21	7.1152	7.9088	8.6043	0.2904	0.3921	0.5158	0.3812	0.5126	0.6707	0.4982	0.6666	0.8664	21											
64 450	22	8.8407	9.8566	10.7469	0.3004	0.4064	0.5353	0.3943	0.5312	0.6960	0.5153	0.6908	0.8991	22											
64 450	23	10.0598	11.2454	12.2844	0.3100	0.4203	0.5547	0.4068	0.5493	0.7212	0.5317	0.7143	0.9316	23											
64 450	24	10.8422	12.1570	13.3092	0.3191	0.4338	0.5737	0.4187	0.5669	0.7459	0.5472	0.7371	0.9633	24											
64 450	25	11.3343	12.7454	13.9820	0.3278	0.4470	0.5928	0.4301	0.5842	0.7705	0.5621	0.7595	0.9951	25											
64 450	26	11.6011	13.0860	14.3871	0.3361	0.4599	0.6115	0.4410	0.6009	0.7948	0.5762	0.7812	1.0262	26											
64 450	27	11.7162	13.2573	14.6079	0.3441	0.4726	0.6304	0.4514	0.6175	0.8192	0.5898	0.8025	1.0575	27											
64 450	28	11.7215	13.3076	14.6974	0.3516	0.4849	0.6488	0.4612	0.6334	0.8431	0.6025	0.8232	1.0881	28											
64 450	29	11.6531	13.2764	14.6988	0.3588	0.4969	0.6674	0.4706	0.6491	0.8670	0.6147	0.8434	1.1189	29											
64 450	30	11.5350	13.1908	14.6418	0.3654	0.5085	0.6855	0.4792	0.6642	0.8904	0.6259	0.8628	1.1488	30											
64 450	31	11.3814	13.0676	14.5453	0.3716	0.5197	0.7036	0.4874	0.6788	0.9138	0.6364	0.8817	1.1787	31											
64 450	32	11.2062	12.9220	14.4255	0.3771	0.5304	0.7211	0.4946	0.6925	0.9364	0.6457	0.8994	1.2076	32											
64 450	33	11.0119	12.7583	14.2886	0.3822	0.5405	0.7384	0.5011	0.7057	0.9587	0.6542	0.9164	1.2361	33											
64 450	34	10.8076	12.5859	14.1442	0.3863	0.5498	0.7549	0.5065	0.7178	0.9800	0.6612	0.9319	1.2633	34											
64 450	35	10.5898	12.4028	13.9915	0.3898	0.5584	0.7710	0.5110	0.7290	1.0007	0.6670	0.9463	1.2897	35											
64 450	36	10.3640	12.2149	13.8368	0.3922	0.5660	0.7860	0.5142	0.7387	1.0199	0.6710	0.9588	1.3143	36											
64 450	37	10.1253	12.0182	13.6769	0.3938	0.5726	0.8002	0.5162	0.7473	1.0383	0.6736	0.9698	1.3377	37											
64 450	38	9.8770	11.8160	13.5150	0.3942	0.5779	0.8130	0.5166	0.7541	1.0547	0.6741	0.9784	1.3586	38											
64 450	39	9.6205	11.6044	13.3479	0.3934	0.5819	0.8248	0.5156	0.7592	1.0698	0.6728	0.9850	1.3777	39											
64 450	40	9.3569	11.3838	13.1763	0.3912	0.5842	0.8346	0.5127	0.7622	1.0824	0.6689	0.9887	1.3937	40											
64 450	41	9.0872	11.1511	12.9977	0.3878	0.5850	0.8431	0.5082	0.7631	1.0932	0.6629	0.9898	1.4072	41											
64 450	42	8.8116	10.9083	12.8109	0.3826	0.5837	0.8490	0.5013	0.7614	1.1007	0.6540	0.9874	1.4166	42											
64 450	43	8.5305	10.6561	12.6143	0.3759	0.5805	0.8531	0.4925	0.7571	1.1058	0.6425	0.9818	1.4228	43											
64 450	44	8.2440	10.3933	12.4048	0.3671	0.5749	0.8541	0.4811	0.7497	1.1070	0.6275	0.9720	1.4241	44											



No	$10^4 i$	$f(x) = \bar{h}_x(w):n_x(M)$						$F(x) = \bar{h}_x(x):n_x(M)$						arg
		$f(x)$			$\bar{A}_x,0$			$\bar{A}_x,3$			$\bar{A}_x,6$			
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	
		arg	arg	arg	arg	arg	arg	arg	arg	arg	arg	arg	arg	
64	500	0,0000	0,0000	0,0000	0,2140	0,2846	0,3689	0,2809	0,3722	0,4800	0,3674	0,4844	0,6207	17
64	500	0,5591	0,6131	0,6597	0,2247	0,2988	0,3873	0,2950	0,3909	0,5041	0,3858	0,5087	0,6519	18
64	500	2,2941	2,5228	2,7203	0,2356	0,3135	0,4064	0,3094	0,4100	0,5289	0,4046	0,5337	0,6841	19
64	500	4,6893	5,1740	5,5927	0,2463	0,3280	0,4254	0,3234	0,4290	0,5537	0,4230	0,5584	0,7162	20
64	500	6,8673	7,5944	8,2224	0,2567	0,3422	0,4444	0,3370	0,4476	0,5784	0,4408	0,5827	0,7482	21
64	500	8,5394	9,4715	10,2767	0,2665	0,3560	0,4631	0,3499	0,4657	0,6027	0,4577	0,6062	0,7795	22
64	500	9,7208	10,8103	11,7515	0,2760	0,3696	0,4817	0,3624	0,4834	0,6269	0,4739	0,6292	0,8107	23
64	500	10,4833	11,6933	12,7387	0,2851	0,3828	0,5001	0,3742	0,5007	0,6507	0,4894	0,6516	0,8414	24
64	500	10,9638	12,2646	13,3882	0,2939	0,3959	0,5186	0,3858	0,5177	0,6747	0,5044	0,6737	0,8723	25
64	500	11,2276	12,5984	13,7825	0,3023	0,4087	0,5369	0,3968	0,5344	0,6984	0,5187	0,6953	0,9028	26
64	500	11,3440	12,7690	14,0000	0,3104	0,4214	0,5553	0,4075	0,5509	0,7223	0,5327	0,7166	0,9335	27
64	500	11,3543	12,8232	14,0920	0,3182	0,4337	0,5735	0,4176	0,5670	0,7459	0,5458	0,7375	0,9638	28
64	500	11,2931	12,7988	14,0995	0,3257	0,4460	0,5919	0,4274	0,5829	0,7697	0,5586	0,7580	0,9943	29
64	500	11,1835	12,7219	14,0509	0,3327	0,4578	0,6100	0,4366	0,5983	0,7931	0,5705	0,7779	1,0244	30
64	500	11,0395	12,6089	13,9646	0,3394	0,4694	0,6282	0,4453	0,6134	0,8166	0,5818	0,7974	1,0544	31
64	500	10,8742	12,4739	13,8558	0,3455	0,4805	0,6460	0,4532	0,6278	0,8395	0,5920	0,8160	1,0838	32
64	500	10,6905	12,3217	13,7309	0,3511	0,4912	0,6636	0,4605	0,6417	0,8623	0,6015	0,8339	1,1129	33
64	500	10,4966	12,1608	13,5985	0,3559	0,5012	0,6806	0,4668	0,6547	0,8842	0,6097	0,8506	1,1410	34
64	500	10,2896	11,9898	13,4585	0,3602	0,5106	0,6973	0,4723	0,6669	0,9058	0,6168	0,8663	1,1685	35
64	500	10,0744	11,8138	13,3163	0,3634	0,5191	0,7131	0,4766	0,6778	0,9261	0,6222	0,8804	1,1945	36
64	500	9,8467	11,6294	13,1694	0,3659	0,5267	0,7284	0,4798	0,6877	0,9457	0,6264	0,8930	1,2195	37
64	500	9,6091	11,4394	13,0204	0,3672	0,5331	0,7423	0,4815	0,6960	0,9637	0,6285	0,9036	1,2424	38
64	500	9,3632	11,2402	12,8665	0,3675	0,5384	0,7554	0,4819	0,7028	0,9804	0,6290	0,9123	1,2637	39
64	500	9,1103	11,0320	12,7082	0,3665	0,5421	0,7667	0,4804	0,7079	0,9950	0,6270	0,9183	1,2821	40
64	500	8,8511	10,8119	12,5431	0,3642	0,5443	0,7767	0,4774	0,7104	1,0078	0,6230	0,9219	1,2984	41
64	500	8,5860	10,5815	12,3700	0,3602	0,5446	0,7845	0,4722	0,7107	1,0178	0,6162	0,9221	1,3109	42
64	500	8,3151	10,3418	12,1872	0,3548	0,5431	0,7906	0,4651	0,7087	1,0254	0,6069	0,9194	1,3204	43
64	500	8,0389	10,0916	11,9918	0,3475	0,5393	0,7938	0,4554	0,7036	1,0293	0,5943	0,9127	1,3253	44



No	i	f(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x+(b2))		f(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x+(b2))		F(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x+(b2))						arg			
		f(x)		f(x)		ā <sub>x,0</sub>		ā <sub>x,3</sub>		ā <sub>x,6</sub>					
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=-9	(b2)=0	(b2)=-3	(b2)=-6	(b2)=-9	(b2)=0	(b2)=-3		(b2)=-6		
65	000	0,3711	0,3711	0,3711	0,3711	8,7935	9,8599	10,9900	10,3059	11,5096	12,7789	11,9289	13,2679	14,6730	17
65	000	1,0359	1,0425	1,0425	1,0425	8,7956	9,8624	10,9927	10,3093	11,5134	12,7832	11,9342	13,2738	14,6795	18
65	000	2,3062	2,3288	2,3288	2,3288	8,7977	9,8647	10,9954	10,3126	11,5172	12,7875	11,9395	13,2798	14,6862	19
65	000	4,3314	4,5038	4,5038	4,5038	8,7995	9,8668	10,9978	10,3156	11,5207	12,7914	11,9444	13,2854	14,6926	20
65	000	7,1133	7,4743	7,4743	7,4743	8,8006	9,8682	10,9996	10,3178	11,5233	12,7946	11,9483	13,2899	14,6980	21
65	000	10,5028	11,0443	11,0443	11,0443	8,8006	9,8684	11,0002	10,3185	11,5245	12,7964	11,9504	13,2927	14,7016	22
65	000	14,2485	14,9949	15,5919	15,5919	8,7991	9,8671	10,9992	10,3174	11,5236	12,7960	11,9501	13,2929	14,7026	23
65	000	18,0677	19,0296	19,9953	19,9953	8,7956	9,8637	10,9960	10,3137	11,5202	12,7929	11,9466	13,2898	14,7000	24
65	000	21,7067	22,8813	24,0610	24,0610	8,7899	9,8580	10,9903	10,3072	11,5137	12,7865	11,9393	13,2828	14,6933	25
65	000	24,9760	26,3502	27,7306	27,7306	8,7817	9,8497	10,9818	10,2973	11,5038	12,7767	11,9279	13,2714	14,6820	26
65	000	27,7761	29,3142	30,8749	30,8749	8,7707	9,8385	10,9704	10,2840	11,4903	12,7630	11,9120	13,2554	14,6659	27
65	000	30,0143	31,7222	33,4389	33,4389	8,7569	9,8243	10,9559	10,2671	11,4730	12,7453	11,8914	13,2344	14,6447	28
65	000	31,7402	33,5775	35,4249	35,4249	8,7403	9,8071	10,9383	10,2465	11,4518	12,7236	11,8662	13,2086	14,6184	29
65	000	32,9776	34,9200	36,8736	36,8736	8,7208	9,7869	10,9174	10,2222	11,4267	12,6978	11,8362	13,1778	14,5869	30
65	000	33,7847	35,8098	37,8475	37,8475	8,6984	9,7637	10,8934	10,1942	11,3978	12,6680	11,8015	13,1422	14,5503	31
65	000	34,2272	36,3155	38,4177	38,4177	8,6731	9,7374	10,8662	10,1625	11,3650	12,6342	11,7623	13,1017	14,5086	32
65	000	34,3707	36,5057	38,6558	38,6558	8,6450	9,7081	10,8358	10,1273	11,3284	12,5964	11,7185	13,0564	14,4619	33
65	000	34,2757	36,4437	38,6282	38,6282	8,6140	9,6758	10,8022	10,0884	11,2881	12,5545	11,6702	13,0063	14,4102	34
65	000	33,9954	36,1855	38,3933	38,3933	8,5801	9,6405	10,7655	10,0460	11,2439	12,5087	11,6175	12,9516	14,3536	35
65	000	33,5750	35,7782	38,0007	38,0007	8,5433	9,6020	10,7254	9,9999	11,1958	12,4588	11,5602	12,8921	14,2921	36
65	000	33,0512	35,2608	37,4912	37,4912	8,5035	9,5604	10,6820	9,9501	11,1439	12,4049	11,4985	12,8279	14,2255	37
65	000	32,4534	34,6643	36,8975	36,8975	8,4607	9,5156	10,6353	9,8966	11,0880	12,3467	11,4321	12,7587	14,1537	38
65	000	31,8049	34,0133	36,2454	36,2454	8,4148	9,4674	10,5849	9,8392	11,0280	12,2841	11,3610	12,6846	14,0767	39
65	000	31,1230	33,3262	35,5542	35,5542	8,3656	9,4158	10,5309	9,7778	10,9637	12,2171	11,2851	12,6054	13,9943	40
65	000	30,4209	32,6168	34,8388	34,8388	8,3130	9,3605	10,4730	9,7123	10,8950	12,1453	11,2041	12,5208	13,9062	41
65	000	29,7081	31,8952	34,1099	34,1099	8,2569	9,3014	10,4111	9,6424	10,8216	12,0687	11,1180	12,4306	13,8123	42
65	000	28,9911	31,1683	33,3747	33,3747	8,1970	9,2383	10,3448	9,5680	10,7434	11,9868	11,0264	12,3346	13,7121	43
65	000	28,2743	30,4407	32,6380	32,6380	8,1332	9,1709	10,2741	9,4888	10,6601	11,8995	10,9291	12,2326	13,6055	44



No	10 <sup>4</sup> i	f(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b_2))$						F(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b_2))$						arg												
		f(x)						$\bar{A}_{x,0}$							$\bar{A}_{x,3}$						$\bar{A}_{x,6}$					
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6						
65	000	45	27,5602	49,7151	31,9027	8,0653	9,0992	10,1986	9,4046	10,5714	11,8064	10,8258	12,1241	13,4920	45											
65	000	46	26,8501	28,9929	31,1702	7,9930	9,0227	10,2180	9,3151	10,4770	11,7073	10,7163	12,0089	13,3714	46											
65	000	47	26,1444	28,2744	30,4408	7,9162	8,9412	10,0320	9,2202	10,3767	11,6018	10,6002	11,8866	13,2431	47											
65	000	48	25,4429	27,5592	29,7141	7,8345	8,8545	9,9405	9,1194	10,2701	11,4894	10,4772	11,7569	13,1069	48											
65	000	49	24,7450	26,8464	28,9890	7,7478	8,7623	9,8429	9,0126	10,1568	11,3700	10,3471	11,6194	12,9623	49											
65	000	50	24,0494	26,1349	28,2641	7,6558	8,6644	9,7391	8,8995	10,0367	11,2431	10,2095	11,4737	12,8089	50											
65	000	51	23,3549	25,4234	27,5381	7,5582	8,5603	9,6287	8,7797	9,9093	11,1083	10,0642	11,3196	12,6463	51											
65	000	52	22,6603	24,7108	26,8093	7,4549	8,4499	9,5114	8,6530	9,7744	10,9652	9,9107	11,1566	12,4741	52											
65	000	53	21,9645	23,9954	26,0761	7,3456	8,3330	9,3868	8,5193	9,6316	10,8137	9,7490	10,9845	12,2919	53											
65	000	54	21,2665	23,2761	25,3376	7,2301	8,2091	9,2548	8,3782	9,4807	10,6532	9,5787	10,8029	12,0993	54											
65	000	55	20,5655	22,5519	24,5925	7,1083	8,0782	9,1149	8,2295	9,3215	10,4835	9,3996	10,6116	11,8961	55											
65	000	56	19,8610	21,8221	23,8398	6,9800	7,9401	8,9670	8,0732	9,1537	10,3044	9,2117	10,4104	11,6820	56											
65	000	57	19,1527	21,0862	23,0787	6,8450	7,7945	8,8109	7,9091	8,9771	10,1156	9,0147	10,1992	11,4567	57											
65	000	58	18,4405	20,3440	22,3090	6,7033	7,6413	8,6463	7,7372	8,7917	9,9169	8,8088	9,9778	11,2200	58											
65	000	59	17,7247	19,5958	21,5306	6,5549	7,4805	8,4732	7,5574	8,5974	9,7083	8,5938	9,7462	10,9720	59											
65	000	60	17,0058	18,8419	20,7440	6,3998	7,3120	8,2914	7,3698	8,3943	9,4897	8,3700	9,5044	10,7126	60											
65	000	61	16,2854	18,0830	19,9496	6,2360	7,1359	8,1010	7,1745	8,1823	9,2611	8,1375	9,2528	10,4419	61											
65	000	62	15,5639	17,3203	19,1487	6,0696	6,9523	7,9020	6,9717	7,9616	9,0226	7,8966	8,9914	10,1602	62											
65	000	63	14,8424	16,5550	18,3423	5,8949	6,7613	7,6946	6,7616	7,7326	8,7745	7,6477	8,7206	9,8676	63											
65	000	64	14,1225	15,7894	17,5322	5,7141	6,5631	7,4790	6,5447	7,4955	8,5171	7,3912	8,4410	9,5648	64											
65	000	65	13,4059	15,0245	16,7201	5,5276	6,3582	7,2554	6,3214	7,2508	8,2508	7,1277	8,1530	9,2521	65											
65	000	66	12,6944	14,2625	15,9081	5,3357	6,1468	7,0242	6,0922	6,9989	7,9760	6,8579	7,8573	8,9304	66											
65	000	67	11,9900	13,5052	15,0992	5,1389	5,9295	6,7860	5,8577	6,7405	7,6935	6,5825	7,5547	8,6004	67											
65	000	68	11,2948	12,7550	14,2951	4,9377	5,7067	6,5413	5,6185	6,4764	7,4040	6,3025	7,2461	8,2629	68											
65	000	69	10,6108	12,0142	13,4982	4,7328	5,4793	6,2908	5,3756	6,2073	7,1082	6,0187	6,9325	7,9191	69											
65	000	70	9,9400	11,2651	12,7112	4,5249	5,2478	6,0351	5,1296	5,9341	6,8072	5,7322	6,6150	7,5700	70											
65	000	71	9,2847	10,5700	11,9365	4,3146	5,0130	5,7751	4,8815	5,6577	6,5019	5,4441	6,2947	7,2170	71											
65	000	72	8,6467	9,8712	11,1768	4,1028	4,7758	5,5118	4,6324	5,3793	6,1934	5,1555	5,9730	6,8613	72											
65	000	73	8,0283	9,1908	10,4345	3,8902	4,5371	5,2461	4,3830	5,0999	5,8830	4,8676	5,6510	6,5043	73											
65	000	74	7,4314	8,5310	9,7120	3,6778	4,2979	4,9790	4,1346	4,8207	5,5719	4,5815	5,3302	6,1476	74											

No	10 <sup>4</sup> i	f(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x+(b2))		F(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x+(b2))		arg
		f(x)		F(x)		
		(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	
65	000	6,8569	7,8936	9,0114	9,0114	75
65	000	6,3064	7,2807	8,3350	8,3350	76
65	000	5,7809	6,6939	7,6843	7,6843	77
65	000	5,2813	6,1338	7,0612	7,0612	78
65	000	4,8085	5,6017	6,4672	6,4672	79
65	000	4,3629	5,0982	5,9034	5,9034	80
65	000	3,9446	4,6238	5,3702	5,3702	81
65	000	3,5539	4,1788	4,8681	4,8681	82
65	000	3,1903	3,7632	4,3974	4,3974	83
65	000	2,8536	3,3767	3,9580	3,9580	84
65	000	2,5432	3,0188	3,5497	3,5497	85
65	000	2,2587	2,6891	3,1719	3,1719	86
65	000	1,9987	2,3864	2,8238	2,8238	87
65	000	1,7620	2,1100	2,5047	2,5047	88
65	000	1,5477	1,8591	2,2133	2,2133	89
65	000	1,3543	1,6319	1,9485	1,9485	90
65	000	1,1807	1,4271	1,7089	1,7089	91
65	000	1,0255	1,2433	1,4935	1,4935	92
65	000	0,8874	1,0791	1,3003	1,3003	93
65	000	0,7650	0,9331	1,1277	1,1277	94
65	000	0,6570	0,8038	0,9744	0,9744	95
65	000	0,5622	0,6898	0,8388	0,8388	96
65	000	0,4793	0,5897	0,7192	0,7192	97
65	000	0,4072	0,5023	0,6144	0,6144	98
65	000	0,3447	0,4262	0,5229	0,5229	99
65	000	0,2907	0,3603	0,4433	0,4433	100

No	i	arg	f(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x+(b2))						F(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x+(b2))						arg
			f(x)						F(x)						
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
65	425	17	0,1398	0,1398	0,1398	0,9191	0,9819	1,0432	1,1260	1,1990	1,2699	1,3658	1,4496	1,5305	17
65	425	18	0,3919	0,3926	0,3926	0,9584	1,0238	1,0877	1,1741	1,2503	1,3243	1,4243	1,5118	1,5962	18
65	425	19	0,8825	0,8884	0,8884	0,9992	1,0674	1,1341	1,2243	1,3037	1,3809	1,4853	1,5765	1,6645	19
65	425	20	1,6766	1,6963	1,6963	1,0416	1,1127	1,1823	1,2763	1,3592	1,4396	1,5486	1,6437	1,7355	20
65	425	21	2,7853	2,8275	2,8328	1,0854	1,1596	1,2321	1,3301	1,4165	1,5004	1,6140	1,7132	1,8090	21
65	425	22	4,1606	4,2261	4,2544	1,1306	1,2080	1,2836	1,3855	1,4756	1,5632	1,6813	1,7848	1,8847	22
65	425	23	5,7106	5,8041	5,8723	1,1771	1,2577	1,3365	1,4424	1,5363	1,6276	1,7503	1,8582	1,9624	23
65	425	24	7,3265	7,4514	7,5642	1,2245	1,3086	1,3908	1,5005	1,5984	1,6936	1,8207	1,9332	2,0418	24
65	425	25	8,9062	9,0642	9,2069	1,2730	1,3606	1,4462	1,5597	1,6617	1,7609	1,8923	2,0095	2,1228	25
65	425	26	10,3694	10,5607	10,7337	1,3223	1,4136	1,5028	1,6198	1,7261	1,8295	1,9649	2,0870	2,2050	26
65	425	27	11,6632	11,8869	12,0896	1,3723	1,4674	1,5604	1,6807	1,7915	1,8992	2,0383	2,1655	2,2885	27
65	425	28	12,7611	13,0155	13,2464	1,4231	1,5222	1,6190	1,7424	1,8578	1,9699	2,1124	2,2449	2,3730	28
65	425	29	13,6574	13,9405	14,1977	1,4746	1,5777	1,6785	1,8048	1,9249	2,0417	2,1872	2,3251	2,4585	29
65	425	30	14,3614	14,6709	14,9523	1,5267	1,6341	1,7390	1,8679	1,9929	2,1144	2,2626	2,4061	2,5450	30
65	425	31	14,8915	15,2251	15,5287	1,5795	1,6912	1,8005	1,9316	2,0617	2,1882	2,3385	2,4879	2,6324	31
65	425	32	15,2704	15,6261	15,9500	1,6329	1,7491	1,8628	1,9959	2,1312	2,2629	2,4150	2,5704	2,7207	32
65	425	33	15,5221	15,8978	16,2404	1,6869	1,8078	1,9261	2,0608	2,2015	2,3385	2,4920	2,6536	2,8100	33
65	425	34	15,6692	16,0635	16,4234	1,7415	1,8672	1,9902	2,1263	2,2726	2,4150	2,5695	2,7374	2,9000	34
65	425	35	15,7326	16,1441	16,5201	1,7966	1,9273	2,0552	2,1923	2,3443	2,4924	2,6473	2,8219	2,9909	35
65	425	36	15,7297	16,1577	16,5489	1,8523	1,9881	2,1211	2,2587	2,4167	2,5706	2,7255	2,9068	3,0825	36
65	425	37	15,6758	16,1196	16,5252	1,9084	2,0495	2,1877	2,3255	2,4896	2,6496	2,8039	2,9922	3,1747	37
65	425	38	15,5832	16,0422	16,4618	1,9648	2,1114	2,2550	2,3926	2,5630	2,7291	2,8823	3,0778	3,2673	38
65	425	39	15,4617	15,9350	16,3687	2,0216	2,1737	2,3228	2,4598	2,6367	2,8092	2,9607	3,1636	3,3603	39
65	425	40	15,3189	15,8062	16,2597	2,0784	2,2363	2,3912	2,5270	2,7105	2,8896	3,0389	3,2493	3,4535	40
65	425	41	15,1605	15,6617	16,1229	2,1353	2,2991	2,4599	2,5940	2,7844	2,9702	3,1166	3,3348	3,5466	41
65	425	42	14,9907	15,5057	15,9803	2,1921	2,3620	2,5287	2,6607	2,8581	3,0508	3,1935	3,4197	3,6393	42
65	425	43	14,8124	15,3412	15,8293	2,2486	2,4246	2,5976	2,7268	2,9313	3,1312	3,2695	3,5038	3,7315	43
65	425	44	14,6277	15,1703	15,6719	2,3045	2,4870	2,6663	2,7921	3,0039	3,2110	3,3443	3,5868	3,8227	44

No	10 <sup>4</sup> i	arg	f(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b2))$						F(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b2))$						arg
			f(x)			$\bar{A}_{x,0}$			$\bar{A}_{x,3}$			$\bar{A}_{x,6}$			
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
65	425	45	14,4378	14,9942	15,5093	2,3598	2,5487	2,7345	2,8563	3,0755	3,2901	3,4174	3,6684	3,9126	45
65	425	46	14,2430	14,8133	15,3422	2,4141	2,6096	2,8020	2,9191	3,1459	3,3680	3,4885	3,7481	4,0008	46
65	425	47	14,0436	14,6278	15,1704	2,4672	2,6693	2,8685	2,9801	3,2147	3,4444	3,5573	3,8256	4,0870	47
65	425	48	13,8390	14,4372	14,9937	2,5187	2,7277	2,9337	3,0391	3,2815	3,5190	3,6234	3,9004	4,1705	48
65	425	49	13,6287	14,2411	14,8113	2,5685	2,7844	2,9973	3,0957	3,3459	3,5914	3,6861	3,9720	4,2510	49
65	425	50	13,4122	14,0385	14,6225	2,6162	2,8390	3,0589	3,1495	3,4076	3,6610	3,7452	4,0400	4,3279	50
65	425	51	13,1886	13,8284	14,4262	2,6614	2,8911	3,1182	3,2000	3,4660	3,7275	3,8002	4,1038	4,4007	51
65	425	52	12,9572	13,6099	14,2214	2,7038	2,9405	3,1746	3,2469	3,5208	3,7903	3,8504	4,1628	4,4687	52
65	425	53	12,7170	13,3821	14,0070	2,7430	2,9866	3,2279	3,2897	3,5714	3,8490	3,8954	4,2166	4,5315	53
65	425	54	12,4672	13,1441	13,7818	2,7787	3,0292	3,2775	3,3279	3,6174	3,9029	3,9348	4,2646	4,5882	54
65	425	55	12,2072	12,8952	13,5447	2,8105	3,0677	3,3230	3,3611	3,6583	3,9517	3,9678	4,3060	4,6384	55
65	425	56	11,9363	12,6345	13,2953	2,8379	3,1018	3,3640	3,3889	3,6935	3,9946	3,9941	4,3405	4,6814	56
65	425	57	11,6541	12,3615	13,0327	2,8606	3,1309	3,3999	3,4108	3,7225	4,0312	4,0131	4,3674	4,7166	57
65	425	58	11,3602	12,0757	12,7563	2,8783	3,1548	3,4303	3,4263	3,7450	4,0610	4,0243	4,3862	4,7434	58
65	425	59	11,0546	11,7769	12,4658	2,8905	3,1729	3,4548	3,4351	3,7603	4,0833	4,0273	4,3963	4,7611	59
65	425	60	10,7372	11,4650	12,1609	2,8969	3,1849	3,4729	3,4368	3,7682	4,0978	4,0217	4,3973	4,7692	60
65	425	61	10,4080	11,1400	11,8416	2,8972	3,1905	3,4841	3,4310	3,7680	4,1038	4,0071	4,3887	4,7673	61
65	425	62	10,0679	10,8023	11,5082	2,8911	3,1892	3,4881	3,4174	3,7595	4,1011	3,9832	4,3702	4,7548	62
65	425	63	9,7174	10,4525	11,1610	2,8784	3,1807	3,4845	3,3958	3,7424	4,0891	3,9498	4,3414	4,7314	63
65	425	64	9,3574	10,0910	10,8007	2,8589	3,1649	3,4730	3,3659	3,7164	4,0677	3,9066	4,3021	4,6967	64
65	425	65	8,9888	9,7190	10,4280	2,8323	3,1414	3,4533	3,3277	3,6812	4,0364	3,8537	4,2521	4,6500	65
65	425	66	8,6129	9,3377	10,0441	2,7988	3,1102	3,4252	3,2812	3,6369	3,9952	3,7911	4,1914	4,5929	66
65	425	67	8,2309	8,9484	9,6499	2,7581	3,0712	3,3886	3,2262	3,5834	3,9439	3,7188	4,1201	4,5235	67
65	425	68	7,8444	8,5524	9,2472	2,7103	3,0243	3,3434	3,1630	3,5207	3,8825	3,6371	4,0383	4,4427	68
65	425	69	7,4548	8,1514	8,8374	2,6556	2,9697	3,2896	3,0918	3,4489	3,8112	3,5462	3,9463	4,3505	69
65	425	70	7,0639	7,7470	8,4223	2,5942	2,9075	3,2274	3,0128	3,3684	3,7302	3,4467	3,8444	4,2474	70
65	425	71	6,6733	7,3410	8,0036	2,5263	2,8378	3,1569	2,9264	3,2795	3,6397	3,3390	3,7332	4,1338	71
65	425	72	6,2848	6,9352	7,5832	2,4522	2,7611	3,0784	2,8331	3,1826	3,5402	3,2239	3,6133	4,0102	72
65	425	73	5,9001	6,5515	7,1631	2,3724	2,6778	2,9923	2,7335	3,0783	3,4321	3,1019	3,4853	3,8775	73
65	425	74	5,5210	6,1316	6,7451	2,2873	2,5882	2,8991	2,6282	2,9672	3,3163	2,9739	3,3502	3,7363	74

No	i	f(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b_2))$		F(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b_2))$						arg				
		f(x)		$\bar{A}_{x,0}$			$\bar{A}_{x,3}$				$\bar{A}_{x,6}$			
		(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-3	(b2)=-6	
65	425	5,1491	5,7374	6,3312	2,1976	2,4936	2,7993	2,5179	2,8500	3,1932	2,8408	3,2087	3,5876	75
65	425	4,7859	5,3507	5,9233	2,1037	2,3928	2,6935	2,4033	2,7276	3,0638	2,7035	3,0620	3,4324	76
65	425	4,4330	4,9730	5,5231	2,0064	2,2882	2,5824	2,2853	2,6008	2,9290	2,5630	2,9109	3,2718	77
65	425	4,0917	4,6061	5,1324	1,9063	2,1801	2,4668	2,1646	2,4704	2,7896	2,4202	2,7567	3,1070	78
65	425	3,7632	4,2512	4,7528	1,8042	2,0691	2,3475	2,0423	2,3374	2,6468	2,2764	2,6004	2,9390	79
65	425	3,4484	3,9095	4,3858	1,7008	1,9561	2,2254	1,9191	2,2029	2,5014	2,1323	2,4432	2,7692	80
65	425	3,1484	3,5823	4,0326	1,5968	1,8418	2,1014	1,7960	2,0677	2,3546	1,9892	2,2861	2,5988	81
65	425	2,8637	3,2704	3,6944	1,4931	1,7272	1,9763	1,6737	1,9327	2,2075	1,8478	2,1302	2,4289	82
65	425	2,5950	2,9744	3,3721	1,3902	1,6130	1,8511	1,5532	1,7991	2,0610	1,7093	1,9766	2,2606	83
65	425	2,3425	2,6951	3,0665	1,2889	1,5000	1,7265	1,4352	1,6675	1,9161	1,5743	1,8262	2,0952	84
65	425	2,1064	2,4326	2,7780	1,1898	1,3889	1,6035	1,3204	1,5389	1,7738	1,4436	1,6800	1,9335	85
65	425	1,8870	2,1872	2,5071	1,0936	1,2805	1,4829	1,2095	1,4140	1,6349	1,3181	1,5388	1,7766	86
65	425	1,6839	1,9590	2,2538	1,0007	1,1753	1,3653	1,1029	1,2935	1,5004	1,1981	1,4032	1,6254	87
65	425	1,4968	1,7477	2,0183	0,9115	1,0740	1,2516	1,0012	1,1780	1,3708	1,0841	1,2739	1,4804	88
65	425	1,3252	1,5532	1,8003	0,8266	0,9770	1,1421	0,9048	1,0681	1,2468	0,9766	1,1514	1,3424	89
65	425	1,1687	1,3749	1,5995	0,7462	0,8848	1,0376	0,8140	0,9640	1,1289	0,8758	1,0360	1,2118	90
65	425	1,0266	1,2123	1,4154	0,6704	0,7976	0,9383	0,7289	0,8661	1,0176	0,7819	0,9280	1,0891	91
65	425	0,8982	1,0646	1,2477	0,5996	0,7156	0,8447	0,6497	0,7745	0,9131	0,6949	0,8275	0,9744	92
65	425	0,7828	0,9312	1,0955	0,5338	0,6391	0,7569	0,5765	0,6895	0,8155	0,6148	0,7345	0,8679	93
65	425	0,6794	0,8113	0,9580	0,4730	0,5682	0,6750	0,5092	0,6110	0,7251	0,5415	0,6492	0,7697	94
65	425	0,5874	0,7040	0,8344	0,4172	0,5027	0,5993	0,4477	0,5389	0,6417	0,4749	0,5712	0,6795	95
65	425	0,5058	0,6084	0,7238	0,3663	0,4428	0,5295	0,3918	0,4732	0,5654	0,4147	0,5004	0,5973	96
65	425	0,4339	0,5237	0,6254	0,3201	0,3881	0,4657	0,3415	0,4137	0,4959	0,3606	0,4365	0,5229	97
65	425	0,3707	0,4490	0,5381	0,2785	0,3387	0,4077	0,2963	0,3600	0,4330	0,3124	0,3793	0,4559	98
65	425	0,3156	0,3834	0,4612	0,2413	0,2942	0,3553	0,2560	0,3119	0,3764	0,2696	0,3283	0,3959	99
65	425	0,2676	0,3261	0,3937	0,2080	0,2544	0,3082	0,2203	0,2692	0,3258	0,2318	0,2831	0,3424	100

No	10 <sup>4</sup> i	f(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x+(b2))		F(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x+(b2))		arg							
		f(x)		F(x)									
		f(x)		F(x)									
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=-3		(b2)=-6	(b2)=-3	(b2)=-6				
65	450	0,1340	0,1340	0,8152	0,8688	0,9209	1,0011	1,0636	1,1240	1,2174	1,2892	1,3583	17
65	450	0,3757	0,3763	0,8520	0,9081	0,9625	1,0464	1,1117	1,1749	1,2727	1,3478	1,4200	18
65	450	0,8462	0,8515	0,8905	0,9490	1,0060	1,0937	1,1620	1,2280	1,3303	1,4088	1,4843	19
65	450	1,6082	1,6258	0,9304	0,9916	1,0512	1,1429	1,2142	1,2833	1,3902	1,4724	1,5513	20
65	450	2,6727	2,7104	0,9719	1,0359	1,0981	1,1938	1,2684	1,3406	1,4524	1,5382	1,6207	21
65	450	3,9937	4,0523	1,0147	1,0816	1,1466	1,2464	1,3244	1,3999	1,5164	1,6062	1,6925	22
65	450	5,4835	5,5674	1,0588	1,1286	1,1966	1,3005	1,3821	1,4609	1,5822	1,6760	1,7662	23
65	450	7,0378	7,1500	1,1039	1,1769	1,2480	1,3559	1,4411	1,5235	1,6495	1,7475	1,8418	24
65	450	8,5585	8,7007	1,1501	1,2264	1,3006	1,4125	1,5015	1,5875	1,7181	1,8205	1,9190	25
65	450	9,9683	10,1408	1,1972	1,2768	1,3543	1,4700	1,5630	1,6529	1,7877	1,8947	1,9975	26
65	450	11,2164	11,4185	1,2451	1,3283	1,4092	1,5285	1,6255	1,7194	1,8583	1,9700	2,0774	27
65	450	12,2771	12,5074	1,2938	1,3806	1,4651	1,5878	1,6891	1,7871	1,9298	2,0463	2,1585	28
65	450	13,1446	13,4013	1,3433	1,4339	1,5221	1,6480	1,7537	1,8560	2,0020	2,1237	2,2407	29
65	450	13,8278	14,1089	1,3935	1,4880	1,5801	1,7089	1,8191	1,9259	2,0750	2,2019	2,3241	30
65	450	14,3442	14,6477	1,4445	1,5431	1,6391	1,7705	1,8855	1,9969	2,1488	2,2811	2,4085	31
65	450	14,7153	15,0394	1,4962	1,5990	1,6991	1,8329	1,9529	2,0690	2,2232	2,3612	2,4940	32
65	450	14,9642	15,3072	1,5485	1,6557	1,7602	1,8961	2,0211	2,1422	2,2983	2,4421	2,5806	33
65	450	15,1126	15,4731	1,6016	1,7133	1,8222	1,9599	2,0902	2,2164	2,3740	2,5238	2,6682	34
65	450	15,1803	15,5573	1,6554	1,7718	1,8852	2,0244	2,1601	2,2916	2,4503	2,6064	2,7568	35
65	450	15,1842	15,5770	1,7097	1,8310	1,9492	2,0895	2,2308	2,3678	2,5271	2,6896	2,8463	36
65	450	15,1390	15,5469	1,7647	1,8909	2,0141	2,1551	2,3022	2,4449	2,6043	2,7734	2,9366	37
65	450	15,0565	15,4791	1,8201	1,9515	2,0798	2,2211	2,3742	2,5228	2,6818	2,8578	3,0276	38
65	450	14,9460	15,3825	1,8760	2,0127	2,1462	2,2875	2,4467	2,6014	2,7595	2,9425	3,1192	39
65	450	14,8148	15,2650	1,9321	2,0743	2,2132	2,3540	2,5196	2,6805	2,8371	3,0273	3,2111	40
65	450	14,6685	15,1323	1,9884	2,1363	2,2808	2,4206	2,5927	2,7600	2,9145	3,1122	3,3032	41
65	450	14,5111	14,9884	2,0448	2,1984	2,3487	2,4870	2,6658	2,8398	2,9914	3,1967	3,3953	42
65	450	14,3455	14,8364	2,1010	2,2606	2,4168	2,5530	2,7388	2,9195	3,0676	3,2808	3,4870	43
65	450	14,1736	14,6780	2,1569	2,3226	2,4849	2,6184	2,8112	2,9989	3,1428	3,3640	3,5781	44

No	10 <sup>4</sup> i	f(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b_2))$						F(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b_2))$						arg
		f(x)			$\bar{A}_{x,0}$			$\bar{A}_{x,3}$			$\bar{A}_{x,6}$			
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
65	450	13,9964	14,5146	14,9920	2,2122	2,3843	2,5527	2,6890	2,8830	3,0779	3,2167	3,4460	3,6683	45
65	450	13,8145	14,3464	14,8373	2,2668	2,4453	2,6201	2,7464	2,9538	3,1559	3,2889	3,5266	3,7570	46
65	450	13,6280	14,1736	14,6781	2,3204	2,5054	2,6867	2,8083	3,0232	3,2328	3,3590	3,6051	3,8440	47
65	450	13,4363	13,9959	14,5140	2,3727	2,5643	2,7523	2,8684	3,0909	3,3081	3,4266	3,6613	3,9287	48
65	450	13,2388	13,8126	14,3444	2,4235	2,6217	2,8165	2,9264	3,1565	3,3814	3,4913	3,7547	4,0108	49
65	450	13,0352	13,6230	14,1685	2,4723	2,6773	2,8790	2,9818	3,2197	3,4524	3,5526	3,8248	4,0896	50
65	450	12,8246	13,4260	13,9852	2,5189	2,7308	2,9393	3,0342	3,2799	3,5205	3,6101	3,8910	4,1646	51
65	450	12,6061	13,2205	13,7935	2,5629	2,7817	2,9972	3,0833	3,3368	3,5853	3,6632	3,9528	4,2353	52
65	450	12,3790	13,0059	13,5924	2,6040	2,8296	3,0521	3,1285	3,3898	3,6462	3,7114	4,0097	4,3010	53
65	450	12,1423	12,7813	13,3806	2,6418	2,8742	3,1037	3,1695	3,4385	3,7028	3,7542	4,0611	4,3612	54
65	450	11,8954	12,5458	13,1572	2,6759	2,9151	3,1515	3,2057	3,4824	3,7545	3,7910	4,1064	4,4152	55
65	450	11,6377	12,2987	12,9216	2,7059	2,9517	3,1950	3,2368	3,5209	3,8008	3,8214	4,1451	4,4624	56
65	450	11,3686	12,0393	12,6729	2,7314	2,9837	3,2338	3,2622	3,5536	3,8410	3,8448	4,1765	4,5021	57
65	450	11,0880	11,7673	12,4107	2,7521	3,0107	3,2674	3,2815	3,5800	3,8748	3,8607	4,2001	4,5338	58
65	450	10,7955	11,4822	12,1344	2,7675	3,0322	3,2953	3,2944	3,5995	3,9014	3,8686	4,2154	4,5568	59
65	450	10,4913	11,1841	11,8439	2,7774	3,0479	3,3171	3,3003	3,6118	3,9205	3,8682	4,2218	4,5706	60
65	450	10,1752	10,8730	11,5392	2,7814	3,0573	3,3324	3,2990	3,6164	3,9315	3,8590	4,2189	4,5746	61
65	450	9,8481	10,5492	11,2203	2,7792	3,0600	3,3407	3,2901	3,6129	3,9340	3,8408	4,2064	4,5684	62
65	450	9,5104	10,2131	10,8876	2,7705	3,0559	3,3416	3,2734	3,6010	3,9275	3,8132	4,1838	4,5515	63
65	450	9,1631	9,8653	10,5418	2,7552	3,0445	3,3348	3,2486	3,5804	3,9110	3,7760	4,1509	4,5237	64
65	450	8,8070	9,5068	10,1836	2,7330	3,0257	3,3201	3,2156	3,5509	3,8865	3,7293	4,1076	4,4846	65
65	450	8,4433	9,1388	9,8141	2,7038	2,9994	3,2972	3,1744	3,5124	3,8515	3,6729	4,0537	4,4342	66
65	450	8,0732	8,7626	9,4341	2,6677	2,9653	3,2659	3,1248	3,4647	3,8065	3,6069	3,9893	4,3723	67
65	450	7,6983	8,3794	9,0453	2,6246	2,9235	3,2262	3,0671	3,4080	3,7517	3,5315	3,9144	4,2990	68
65	450	7,3200	7,9909	8,6492	2,5745	2,8741	3,1781	3,0013	3,3423	3,6870	3,4470	3,8294	4,2144	69
65	450	6,9399	7,5986	8,2474	2,5178	2,8170	3,1216	2,9278	3,2679	3,6127	3,3538	3,7345	4,1190	70
65	450	6,5597	7,2043	7,8417	2,4545	2,7526	3,0568	2,8469	3,1851	3,5289	3,2524	3,6303	4,0131	71
65	450	6,1811	6,8098	7,4339	2,3851	2,6811	2,9842	2,7591	3,0943	3,4361	3,1434	3,5173	3,8972	72
65	450	5,8058	6,4168	7,0259	2,3099	2,6030	2,9039	2,6648	2,9960	3,3348	3,0274	3,3961	3,7720	73
65	450	5,4356	6,0272	6,6195	2,2294	2,5185	2,8164	2,5647	2,8908	3,2255	2,9053	3,2676	3,6382	74



No	10 <sup>4</sup> i	f(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b_2))$						F(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b_2))$						arg
		f(x)			$\bar{A}_{x,0}$			$\bar{A}_{x,3}$			$\bar{A}_{x,6}$			
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
65	450	5,0721	5,6427	6,2167	2,1441	2,7222	2,4594	2,7794	3,1090	2,7778	3,1327	3,4969	75	
65	450	4,7169	5,2652	5,8193	2,0545	2,6220	2,3497	2,6626	2,9859	2,6460	2,9922	3,3488	76	
65	450	4,3713	4,8962	5,4290	1,9613	2,5164	2,2364	2,5412	2,8573	2,5107	2,8472	3,1951	77	
65	450	4,0368	4,5372	5,0477	1,8653	2,4061	2,1202	2,4160	2,7239	2,3730	2,6988	3,0369	78	
65	450	3,7145	4,1898	4,6768	1,7670	2,2920	2,0022	2,2881	2,5868	2,2338	2,5480	2,8753	79	
65	450	3,4055	3,8551	4,3180	1,6672	2,1748	1,8830	2,1583	2,4470	2,0942	2,3960	2,7115	80	
65	450	3,1107	3,5342	3,9724	1,5666	2,0555	1,7637	2,0275	2,3054	1,9552	2,2437	2,5468	81	
65	450	2,8308	3,2281	3,6411	1,4660	1,9348	1,6450	1,8968	2,1632	1,8177	2,0924	2,3822	82	
65	450	2,5664	2,9374	3,3252	1,3661	1,8138	1,5278	1,7671	2,0213	1,6827	1,9431	2,2190	83	
65	450	2,3177	2,6628	3,0253	1,2676	1,6932	1,4127	1,6391	1,8807	1,5509	1,7966	2,0582	84	
65	450	2,0851	2,4047	2,7421	1,1711	1,5739	1,3007	1,5139	1,7425	1,4232	1,6540	1,9009	85	
65	450	1,8688	2,1631	2,4759	1,0772	1,4567	1,1923	1,3921	1,6073	1,3003	1,5161	1,7480	86	
65	450	1,6684	1,9383	2,2269	0,9864	1,3422	1,0880	1,2744	1,4762	1,1828	1,3834	1,6003	87	
65	450	1,4836	1,7300	1,9951	0,8992	1,2313	0,9884	1,1614	1,3496	1,0710	1,2568	1,4586	88	
65	450	1,3141	1,5382	1,7804	0,8159	1,1245	0,8938	1,0538	1,2284	0,9654	1,1367	1,3235	89	
65	450	1,1594	1,3622	1,5826	0,7370	1,0223	0,8046	0,9517	1,1131	0,8663	1,0234	1,1956	90	
65	450	1,0188	1,2016	1,4011	0,6627	0,9251	0,7209	0,8556	1,0040	0,7738	0,9173	1,0752	91	
65	450	0,8917	1,0557	1,2357	0,5930	0,8334	0,6430	0,7656	0,9015	0,6881	0,8184	0,9626	92	
65	450	0,7774	0,9228	1,0854	0,5283	0,7472	0,5709	0,6820	0,8057	0,6091	0,7269	0,8579	93	
65	450	0,6750	0,8051	0,9495	0,4684	0,6669	0,5045	0,6047	0,7168	0,5368	0,6428	0,7612	94	
65	450	0,5838	0,6989	0,8274	0,4133	0,5924	0,4438	0,5337	0,6348	0,4710	0,5659	0,6725	95	
65	450	0,5029	0,6042	0,7180	0,3631	0,5238	0,3886	0,4689	0,5596	0,4115	0,4960	0,5915	96	
65	450	0,4315	0,5203	0,6206	0,3175	0,4609	0,3388	0,4101	0,4910	0,3580	0,4329	0,5180	97	
65	450	0,3688	0,4463	0,5342	0,2764	0,4037	0,2941	0,3570	0,4290	0,3103	0,3763	0,4518	98	
65	450	0,3140	0,3812	0,4580	0,2395	0,3520	0,2542	0,3095	0,3731	0,2679	0,3259	0,3926	99	
65	450	0,2664	0,3243	0,3911	0,2066	0,3055	0,2189	0,2672	0,3231	0,2304	0,2811	0,3397	100	

No	10 <sup>4</sup> i	f(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b_2))$						F(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b_2))$						arg												
		f(x)						$\bar{A}_{x,0}$							$\bar{A}_{x,3}$						$\bar{A}_{x,6}$					
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6						
65	500	0,1235	0,1235	0,1235	0,6441	0,6833	0,7211	0,7947	0,8406	0,8846	0,9714	1,0243	1,0747	1,1289	17											
65	500	0,3465	0,3470	0,3470	0,6765	0,7176	0,7573	0,8347	0,8829	0,9290	1,0203	1,0759	1,1289	1,1857	18											
65	500	0,7810	0,7852	0,7852	0,7103	0,7536	0,7952	0,8766	0,9272	0,9756	1,0716	1,1300	1,1857	1,2450	19											
65	500	1,4852	1,4992	1,4992	0,7457	0,7911	0,8349	0,9203	0,9734	1,0244	1,1252	1,1866	1,2450	1,3068	20											
65	500	2,4698	2,5030	2,5030	0,7826	0,8303	0,8762	0,9658	1,0216	1,0752	1,1809	1,2454	1,3068	1,3709	21											
65	500	3,6929	3,7401	3,7401	0,8208	0,8709	0,9192	1,0130	1,0716	1,1279	1,2387	1,3064	1,3709	1,4371	22											
65	500	5,0738	5,1415	5,1415	0,8603	0,9129	0,9636	1,0617	1,1233	1,1823	1,2982	1,3693	1,4371	1,5052	23											
65	500	6,5162	6,6072	6,6072	0,9010	0,9562	1,0094	1,1118	1,1765	1,2384	1,3594	1,4340	1,5052	1,5750	24											
65	500	7,9296	8,0453	8,0453	0,9427	1,0006	1,0565	1,1632	1,2310	1,2961	1,4219	1,5003	1,5750	1,6463	25											
65	500	9,2422	9,3831	9,3831	0,9854	1,0462	1,1048	1,2156	1,2868	1,3551	1,4857	1,5679	1,6463	1,7191	26											
65	500	10,4067	10,5724	10,5724	1,0291	1,0929	1,1544	1,2691	1,3438	1,4154	1,5506	1,6369	1,7191	1,7934	27											
65	500	11,3990	11,5883	11,5883	1,0736	1,1405	1,2050	1,3237	1,4020	1,4771	1,6166	1,7071	1,7934	1,8689	28											
65	500	12,2133	12,4251	12,4251	1,1191	1,1892	1,2559	1,3791	1,4613	1,5400	1,6836	1,7785	1,8689	1,9459	29											
65	500	12,8577	13,0904	13,0904	1,1654	1,2389	1,3098	1,4356	1,5216	1,6042	1,7516	1,8510	1,9459	2,0241	30											
65	500	13,3478	13,6000	13,6000	1,2126	1,2896	1,3640	1,4930	1,5831	1,6697	1,8206	1,9247	2,0241	2,1037	31											
65	500	13,7037	13,9739	13,9739	1,2607	1,3413	1,4193	1,5513	1,6457	1,7364	1,8905	1,9996	2,1037	2,1846	32											
65	500	13,9463	14,2332	14,2332	1,3096	1,3941	1,4757	1,6106	1,7095	1,8044	1,9614	2,0756	2,1846	2,2669	33											
65	500	14,0958	14,3984	14,3984	1,3594	1,4479	1,5333	1,6707	1,7743	1,8737	2,0332	2,1527	2,2669	2,3504	34											
65	500	14,1704	14,4878	14,4878	1,4100	1,5026	1,5921	1,7318	1,8401	1,9443	2,1059	2,2309	2,3504	2,4351	35											
65	500	14,1856	14,5174	14,5174	1,4615	1,5584	1,6520	1,7937	1,9071	2,0160	2,1794	2,3101	2,4351	2,5210	36											
65	500	14,1551	14,5009	14,5009	1,5137	1,6151	1,7131	1,8565	1,9750	2,0889	2,2536	2,3903	2,5210	2,6080	37											
65	500	14,0898	14,4492	14,4492	1,5667	1,6726	1,7751	1,9199	2,0438	2,1629	2,3285	2,4713	2,6080	2,6960	38											
65	500	13,9983	14,3708	14,3708	1,6203	1,7310	1,8382	1,9839	2,1134	2,2380	2,4039	2,5531	2,6960	2,7847	39											
65	500	13,8875	14,2729	14,2729	1,6745	1,7901	1,9022	2,0485	2,1837	2,3139	2,4797	2,6355	2,7847	2,8741	40											
65	500	13,7625	14,1607	14,1607	1,7291	1,8499	1,9669	2,1134	2,2545	2,3905	2,5556	2,7182	2,8741	2,9638	41											
65	500	13,6269	14,0381	14,0381	1,7840	1,9101	2,0323	2,1785	2,3258	2,4678	2,6316	2,8012	2,9638	3,0538	42											
65	500	13,4835	13,9077	13,9077	1,8391	1,9706	2,0983	2,2436	2,3972	2,5454	2,7072	2,8841	3,0538	3,1436	43											
65	500	13,3341	13,7714	13,7714	1,8942	2,0314	2,1645	2,3085	2,4687	2,6232	2,7824	2,9666	3,1436	3,2332	44											

No	10 <sup>4</sup> i	arg	f(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b_2))$						F(x) = n <sub>x</sub> (M) · $\bar{a}_y(x+(b_2))$						arg
			f(x)			$\bar{A}_{x,0}$			$\bar{A}_{x,3}$			$\bar{A}_{x,6}$			
			(b <sub>2</sub> )=0	(b <sub>2</sub> )=-3	(b <sub>2</sub> )=-6	(b <sub>2</sub> )=0	(b <sub>2</sub> )=-3	(b <sub>2</sub> )=-6	(b <sub>2</sub> )=0	(b <sub>2</sub> )=-3	(b <sub>2</sub> )=-6	(b <sub>2</sub> )=0	(b <sub>2</sub> )=-3	(b <sub>2</sub> )=-6	
65	500	45	13,1796	13,6301	14,0414	1,9491	2,0921	2,2309	2,3730	2,5398	2,7010	2,8567	3,0486	3,2330	45
65	500	46	13,0205	13,4844	13,9086	2,0036	2,1525	2,2973	2,4367	2,6104	2,7783	2,9298	3,1295	3,3216	46
65	500	47	12,8568	13,3342	13,7715	2,0574	2,2124	2,3632	2,4994	2,6801	2,8550	3,0014	3,2091	3,4090	47
65	500	48	12,6880	13,1791	13,6296	2,1104	2,2716	2,4286	2,5608	2,7487	2,9306	3,0711	3,2869	3,4948	48
65	500	49	12,5137	13,0187	13,4825	2,1621	2,3297	2,4931	2,6204	2,8156	3,0048	3,1384	3,3625	3,5785	49
65	500	50	12,3332	12,8521	13,3293	2,2124	2,3865	2,5563	2,6781	2,8807	3,0772	3,2029	3,4354	3,6597	50
65	500	51	12,1458	12,6783	13,1690	2,2609	2,4415	2,6179	2,7332	2,9433	3,1474	3,2641	3,5051	3,7378	51
65	500	52	11,9507	12,4963	13,0007	2,3073	2,4945	2,6775	2,7855	3,0032	3,2148	3,3216	3,5710	3,8123	52
65	500	53	11,7471	12,3055	12,8232	2,3512	2,5450	2,7347	2,8346	3,0598	3,2790	3,3748	3,6328	3,8826	53
65	500	54	11,5341	12,1048	12,6355	2,3922	2,5927	2,7891	2,8798	3,1126	3,3395	3,4232	3,6896	3,9480	54
65	500	55	11,3110	11,8936	12,4365	2,4300	2,6371	2,8403	2,9209	3,1612	3,3958	3,4663	3,7411	4,0080	55
65	500	56	11,0773	11,6709	12,2257	2,4641	2,6779	2,8878	2,9573	3,2051	3,4473	3,5035	3,7866	4,0619	56
65	500	57	10,8323	11,4363	12,0022	2,4942	2,7145	2,9311	2,9887	3,2437	3,4934	3,5342	3,8254	4,1091	57
65	500	58	10,5758	11,1892	11,7655	2,5200	2,7466	2,9698	3,0144	3,2766	3,5337	3,5581	3,8572	4,1489	58
65	500	59	10,3075	10,9293	11,5151	2,5409	2,7737	3,0033	3,0342	3,3033	3,5675	3,5746	3,8812	4,1808	59
65	500	60	10,0275	10,6565	11,2507	2,5567	2,7954	3,0313	3,0475	3,3232	3,5944	3,5832	3,8970	4,2042	60
65	500	61	9,7356	10,3708	10,9723	2,5670	2,8114	3,0533	3,0540	3,3360	3,6138	3,5836	3,9041	4,2185	61
65	500	62	9,4324	10,0724	10,6800	2,5715	2,8212	3,0689	3,0534	3,3412	3,6253	3,5753	3,9020	4,2232	62
65	500	63	9,1186	9,7617	10,3740	2,5699	2,8245	3,0776	3,0453	3,3384	3,6284	3,5580	3,8904	4,2179	63
65	500	64	8,7948	9,4390	10,0549	2,5619	2,8210	3,0791	3,0295	3,3274	3,6227	3,5316	3,8690	4,2021	64
65	500	65	8,4619	9,1056	9,7233	2,5474	2,8105	3,0731	3,0058	3,3078	3,6080	3,4959	3,8375	4,1755	65
65	500	66	8,1210	8,7623	9,3803	2,5262	2,7927	3,0593	2,9741	3,2796	3,5839	3,4507	3,7957	4,1380	66
65	500	67	7,7732	8,4104	9,0265	2,4983	2,7675	3,0375	2,9343	3,2425	3,5503	3,3962	3,7437	4,0894	67
65	500	68	7,4200	8,0510	8,6635	2,4635	2,7348	3,0076	2,8865	3,1966	3,5071	3,3324	3,6815	4,0297	68
65	500	69	7,0628	7,6858	8,2928	2,4219	2,6946	2,9695	2,8308	3,1420	3,4544	3,2596	3,6093	3,9590	69
65	500	70	6,7030	7,3162	7,9159	2,3737	2,6470	2,9233	2,7674	3,0787	3,3921	3,1780	3,5273	3,8776	70
65	500	71	6,3424	6,9439	7,5344	2,3191	2,5922	2,8690	2,6965	3,0070	3,3206	3,0881	3,4359	3,7857	71
65	500	72	5,9826	6,5705	7,1501	2,2582	2,5302	2,8069	2,6186	2,9274	3,2401	2,9905	3,3356	3,6839	72
65	500	73	5,6251	6,1978	6,7648	2,1915	2,4616	2,7372	2,5342	2,8401	3,1510	2,8858	3,2270	3,5726	73
65	500	74	5,2718	5,8276	6,3802	2,1194	2,3867	2,6602	2,4438	2,7459	3,0540	2,7746	3,1109	3,4527	74

No	i	f(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x+(b2))						F(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x+(b2))						arg
		f(x)			ā <sub>x,0</sub>			ā <sub>x,3</sub>			ā <sub>x,6</sub>			
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
65	500	4.9243	5.4615	5.9982	2.0423	2.3058	2.5766	2.3479	2.6452	2.9494	2.6578	2.9880	3.3249	75
65	500	4.5840	5.1013	5.6206	1.9607	2.2197	2.4867	2.2474	2.5389	2.8382	2.5362	2.8593	3.1900	76
65	500	4.2524	4.7486	5.2492	1.8753	2.1289	2.3912	2.1429	2.4276	2.7211	2.4108	2.7256	3.0492	77
65	500	3.9308	4.4050	4.8856	1.7867	2.0340	2.2908	2.0352	2.3122	2.5989	2.2824	2.5881	2.9033	78
65	500	3.6206	4.0718	4.5313	1.6956	1.9358	2.1862	1.9252	2.1937	2.4725	2.1522	2.4476	2.7537	79
65	500	3.3226	3.7502	4.1679	1.6026	1.8351	2.0782	1.8137	2.0728	2.3430	2.0209	2.3054	2.6012	80
65	500	3.0379	3.4415	3.8566	1.5085	1.7325	1.9677	1.7016	1.9505	2.2113	1.8898	2.1625	2.4473	81
65	500	2.7671	3.1464	3.5385	1.4140	1.6288	1.8555	1.5896	1.8278	2.0784	1.7596	2.0199	2.2929	82
65	500	2.5109	2.8659	3.2347	1.3198	1.5250	1.7424	1.4786	1.7055	1.9453	1.6313	1.8786	2.1392	83
65	500	2.2697	2.6004	2.9459	1.2265	1.4216	1.6293	1.3694	1.5845	1.8129	1.5057	1.7396	1.9872	84
65	500	2.0438	2.3505	2.6727	1.1349	1.3195	1.5169	1.2627	1.4657	1.6823	1.3838	1.6039	1.8381	85
65	500	1.8333	2.1164	2.4156	1.0454	1.2193	1.4062	1.1591	1.3498	1.5542	1.2660	1.4722	1.6927	86
65	500	1.6381	1.8981	2.1747	0.9587	1.1217	1.2977	1.0592	1.2374	1.4295	1.1530	1.3452	1.5519	87
65	500	1.4579	1.6957	1.9502	0.8751	1.0273	1.1923	0.9635	1.1293	1.3088	1.0454	1.2238	1.4164	88
65	500	1.2924	1.5090	1.7420	0.7952	0.9365	1.0905	0.8724	1.0260	1.1930	0.9435	1.1082	1.2870	89
65	500	1.1411	1.3375	1.5498	0.7192	0.8498	0.9928	0.7863	0.9278	1.0824	0.8476	0.9991	1.1641	90
65	500	1.0035	1.1807	1.3733	0.6475	0.7676	0.8997	0.7054	0.8352	0.9776	0.7580	0.8965	1.0482	91
65	500	0.8790	1.0382	1.2122	0.5802	0.6901	0.8115	0.6299	0.7483	0.8789	0.6748	0.8009	0.9396	92
65	500	0.7669	0.9092	1.0657	0.5174	0.6175	0.7286	0.5599	0.6674	0.7865	0.5980	0.7121	0.8384	93
65	500	0.6664	0.7930	0.9331	0.4593	0.5499	0.6511	0.4953	0.5924	0.7006	0.5276	0.6304	0.7448	94
65	500	0.5767	0.6882	0.8137	0.4058	0.4874	0.5790	0.4362	0.5234	0.6211	0.4634	0.5556	0.6587	95
65	500	0.4971	0.5961	0.7067	0.3568	0.4300	0.5126	0.3823	0.4603	0.5482	0.4052	0.4875	0.5800	96
65	500	0.4268	0.5136	0.6113	0.3123	0.3776	0.4516	0.3337	0.4030	0.4816	0.3529	0.4259	0.5085	97
65	500	0.3650	0.4408	0.5266	0.2721	0.3300	0.3960	0.2899	0.3513	0.4212	0.3061	0.3706	0.4440	98
65	500	0.3110	0.3768	0.4518	0.2361	0.2871	0.3456	0.2508	0.3048	0.3667	0.2645	0.3212	0.3862	99
65	500	0.2639	0.3208	0.3861	0.2038	0.2486	0.3003	0.2161	0.2634	0.3179	0.2277	0.2773	0.3345	100

No	10 <sup>4</sup> i	f(x) = n <sub>x</sub> (M) · $\bar{a}_y(x)$ (z, N)		F(x) = n <sub>x</sub> (M) · $\bar{a}_y(x)$ (z, N)						arg				
		f(x)		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$						
		(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3					
66	000	0.0771	0.0792	0.0813	8.2865	9.3976	10.5827	9.6419	10.8869	12.2078	11.0631	12.4354	13.8840	17
66	000	0.2229	0.2292	0.2355	8.2887	9.4001	10.5854	9.6452	10.8907	12.2121	11.0682	12.4411	13.8904	18
66	000	0.5415	0.5579	0.5743	8.2910	9.4027	10.5884	9.6488	10.8947	12.2166	11.0737	12.4473	13.8973	19
66	000	1.1069	1.1428	1.1786	8.2934	9.4054	10.5915	9.6526	10.8990	12.2214	11.0795	12.4539	13.9047	20
66	000	1.9733	2.0413	2.1093	8.2957	9.4082	10.5947	9.6564	10.9033	12.2264	11.0854	12.4606	13.9123	21
66	000	3.1538	3.2689	3.3841	8.2979	9.4108	10.5977	9.6600	10.9076	12.2313	11.0912	12.4673	13.9199	22
66	000	4.6177	4.7957	4.9737	8.2998	9.4131	10.6004	9.6633	10.9115	12.2358	11.0967	12.4737	13.9272	23
66	000	6.3001	6.5556	6.8113	8.3011	9.4148	10.6026	9.6659	10.9147	12.2397	11.1013	12.4793	13.9339	24
66	000	8.1181	8.4636	8.8094	8.3017	9.4158	10.6040	9.6676	10.9170	12.2428	11.1048	12.4838	13.9394	25
66	000	9.9868	10.4316	10.8770	8.3013	9.4158	10.6045	9.6680	10.9181	12.2445	11.1069	12.4868	13.9435	26
66	000	11.8307	12.3807	12.9319	8.2996	9.4145	10.6036	9.6670	10.9177	12.2448	11.1071	12.4880	13.9457	27
66	000	13.5899	14.2481	14.9080	8.2966	9.4118	10.6014	9.6642	10.9155	12.2433	11.1051	12.4869	13.9457	28
66	000	15.2219	15.9885	16.7574	8.2920	9.4075	10.5974	9.6594	10.9113	12.2397	11.1007	12.4834	13.9432	29
66	000	16.7007	17.5738	18.4499	8.2857	9.4014	10.5916	9.6525	10.9048	12.2337	11.0936	12.4771	13.9378	30
66	000	18.0137	18.9897	19.9696	8.2774	9.3934	10.5838	9.6432	10.8959	12.2253	11.0835	12.4677	13.9293	31
66	000	19.1586	20.2329	21.3123	8.2671	9.3831	10.5737	9.6313	10.8843	12.2141	11.0702	12.4551	13.9174	32
66	000	20.1404	21.3079	22.4816	8.2546	9.3706	10.5613	9.6166	10.8698	12.1999	11.0535	12.4389	13.9019	33
66	000	20.9686	22.2237	23.4863	8.2397	9.3556	10.5463	9.5990	10.8523	12.1826	11.0332	12.4190	13.8824	34
66	000	21.6551	22.9923	24.3384	8.2224	9.3380	10.5285	9.5783	10.8315	12.1619	11.0090	12.3950	13.8588	35
66	000	22.2075	23.6210	25.0448	8.2023	9.3176	10.5078	9.5543	10.8073	12.1375	10.9808	12.3668	13.8308	36
66	000	22.6439	24.1283	25.6247	8.1795	9.2943	10.4840	9.5268	10.7794	12.1093	10.9482	12.3341	13.7981	37
66	000	22.9768	24.5270	26.0909	8.1537	9.2677	10.4568	9.4956	10.7475	12.0770	10.9112	12.2966	13.7604	38
66	000	23.2174	24.8286	26.4553	8.1246	9.2378	10.4261	9.4605	10.7116	12.0403	10.8693	12.2540	13.7174	39
66	000	23.3759	25.0434	26.7283	8.0922	9.2042	10.3916	9.4212	10.6711	11.9990	10.8223	12.2061	13.6687	40
66	000	23.4608	25.1802	26.9191	8.0563	9.1669	10.3530	9.3775	10.6260	11.9527	10.7700	12.1525	13.6141	41
66	000	23.4796	25.2467	27.0355	8.0164	9.1254	10.3101	9.3290	10.5759	11.9010	10.7119	12.0927	13.5530	42
66	000	23.4386	25.2493	27.0841	7.9726	9.0797	10.2625	9.2756	10.5205	11.8438	10.6478	12.0266	13.4851	43
66	000	23.3428	25.1933	27.0702	7.9244	9.0292	10.2100	9.2170	10.4594	11.7805	10.5773	11.9536	13.4099	44

No	i	arg	$f(x) = n_x(M) \cdot \bar{a}_y(x) (\zeta, N)$						$F(x) = n_x(M) \cdot \bar{a}_y(x) (\zeta, N)$						arg
			f(x)			$\bar{A}_{x,0}$			$\bar{A}_{x,3}$			$\bar{A}_{x,6}$			
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
66	000	45	23,1967	25,0831	26,9984	7,8717	8,9739	10,1522	9,1528	10,3923	11,7107	10,5001	11,8734	13,3270	45
66	000	46	23,0038	24,9222	26,8722	7,8142	8,9133	10,0888	9,0826	10,3188	11,6342	10,4158	11,7856	13,2360	46
66	000	47	22,7671	24,7138	26,6947	7,7516	8,8473	10,0194	9,0063	10,2387	11,5504	10,3241	11,6897	13,1363	47
66	000	48	22,4872	24,4582	26,4662	7,6836	8,7753	9,9437	8,9235	10,1514	11,4590	10,2245	11,5853	13,0274	48
66	000	49	22,1670	24,1581	26,1892	7,6100	8,6973	9,8613	8,8338	10,0567	11,3595	10,1167	11,4720	12,9090	49
66	000	50	21,8101	23,8174	25,8678	7,5305	8,6127	9,7720	8,7370	9,9542	11,2516	10,0004	11,3493	12,7804	50
66	000	51	21,4182	23,4378	25,5035	7,4448	8,5214	9,6752	8,6328	9,8435	11,1348	9,8752	11,2170	12,6413	51
66	000	52	20,9930	23,0207	25,0977	7,3528	8,4230	9,5707	8,5208	9,7243	11,0086	9,7408	11,0746	12,4912	52
66	000	53	20,5360	22,5677	24,6519	7,2541	8,3173	9,4581	8,4009	9,5963	10,8728	9,5970	10,9216	12,3296	53
66	000	54	20,0488	22,0803	24,1674	7,1486	8,2039	9,3370	8,2727	9,4591	10,7269	9,4435	10,7579	12,1562	54
66	000	55	19,5331	21,5599	23,6458	7,0360	8,0827	9,2073	8,1362	9,3125	10,5706	9,2800	10,5832	11,9705	55
66	000	56	18,9906	21,0085	23,0886	6,9163	7,9534	9,0686	7,9910	9,1563	10,4036	9,1065	10,3971	11,7724	56
66	000	57	18,4233	20,4277	22,4977	6,7892	7,8158	8,9207	7,8372	8,9904	10,2258	8,9228	10,1996	11,5615	57
66	000	58	17,8331	19,8197	21,8751	6,6548	7,6699	8,7634	7,6746	8,8145	10,0368	8,7289	9,9906	11,3377	58
66	000	59	17,2222	19,1866	21,2229	6,5129	7,5155	8,5966	7,5034	8,6287	9,8367	8,5249	9,7701	11,1010	59
66	000	60	16,5931	18,5307	20,5435	6,3697	7,3527	8,4202	7,3234	8,4329	9,6253	8,3110	9,5381	10,8513	60
66	000	61	15,9479	17,8544	19,8389	6,2073	7,1815	8,2343	7,1350	8,2274	9,4028	8,0873	9,2949	10,5888	61
66	000	62	15,2900	17,1610	19,1129	6,0437	7,0020	8,0389	6,9384	8,0123	9,1693	7,8543	9,0408	10,3138	62
66	000	63	14,6219	16,4534	18,3686	5,8732	6,8144	7,8341	6,7338	7,7878	8,9250	7,6123	8,7762	10,0266	63
66	000	64	13,9465	15,7347	17,6088	5,6961	6,6190	7,6203	6,5216	7,5545	8,6703	7,3619	8,5015	9,7278	64
66	000	65	13,2668	15,0077	16,8370	5,5127	6,4161	7,3977	6,3025	7,3126	8,4057	7,1037	8,2174	9,4178	65
66	000	66	12,5855	14,2759	16,0565	5,3236	6,2062	7,1668	6,0768	7,0629	8,1317	6,8384	7,9247	9,0976	66
66	000	67	11,9056	13,5422	15,2707	5,1292	5,9899	6,9281	5,8453	6,8060	7,8491	6,5669	7,6242	8,7678	67
66	000	68	11,2301	12,8099	14,4831	4,9300	5,7676	6,6822	5,6087	6,5426	7,5585	6,2901	7,3169	8,4297	68
66	000	69	10,5618	12,0822	13,6972	4,7268	5,5400	6,4298	5,3679	6,2737	7,2609	6,0090	7,0039	8,0842	69
66	000	70	9,9035	11,3623	12,9164	4,5202	5,3081	6,1718	5,1296	6,0001	6,9574	5,7247	6,6862	7,7326	70
66	000	71	9,2578	10,6530	12,1440	4,3110	5,0725	5,9089	4,8770	5,7230	6,6490	5,4384	6,3653	7,3763	71
66	000	72	8,6271	9,9574	11,3834	4,1001	4,8341	5,6423	4,6290	5,4434	6,3368	5,1512	6,0424	7,0166	72
66	000	73	8,0143	9,2784	10,6379	3,8883	4,5940	5,3728	4,3805	5,1625	6,0223	4,8644	5,7188	6,6552	73
66	000	74	7,4215	8,6187	9,9105	3,6764	4,3531	5,1016	4,1327	4,8814	5,7065	4,5793	5,3960	6,2934	74

No	10 i	arg	$f(x) = n_x(M) \cdot \bar{a}_y(x) (\zeta, N)$						$F(x) = n_x(M) \cdot \bar{a}_y(x) (\zeta, N)$						arg
			$f(x)$		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,0}$		$\bar{A}_{x,3}$		$\bar{A}_{x,6}$		
			(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	
66	000	75	6.8501	7.9800	9.2035	3.4653	4.1123	4.8297	3.8867	4.6013	5.3910	4.2969	5.0754	5.9329	75
66	000	76	6.3017	7.3645	8.5194	3.2561	3.8728	4.5584	3.6434	4.3235	5.0770	4.0186	4.7582	5.5753	76
66	000	77	5.7778	6.7739	7.8603	3.0495	3.6356	4.2889	3.4040	4.0491	4.7659	3.7456	4.4461	5.2221	77
66	000	78	5.2793	6.2096	7.2280	2.8464	3.4016	4.0222	3.1694	3.7794	4.4591	3.4790	4.1402	4.8748	78
66	000	79	4.8073	5.6729	6.6242	2.6477	3.1719	3.7595	2.9407	3.5155	4.1579	3.2199	3.8418	4.5349	79
66	000	80	4.3621	5.1646	6.0500	2.4542	2.9474	3.5020	2.7187	3.2584	3.8636	2.9693	3.5522	4.2039	80
66	000	81	3.9442	4.6854	5.5064	2.2667	2.7291	3.2507	2.5043	3.0093	3.5774	2.7281	3.2724	3.8831	81
66	000	82	3.5536	4.2356	4.9941	2.0858	2.5178	3.0066	2.2982	2.7690	3.3003	2.4971	3.0035	3.5736	82
66	000	83	3.1902	3.8153	4.5134	1.9122	2.3143	2.7707	2.1011	2.5383	3.0334	2.2769	2.7463	3.2765	83
66	000	84	2.8536	3.4242	4.0643	1.7464	2.1192	2.5438	1.9135	2.3180	2.7777	2.0681	2.5014	2.9927	84
66	000	85	2.5431	3.0621	3.6467	1.5889	1.9332	2.3267	1.7360	2.1087	2.5338	1.8712	2.2697	2.7231	85
66	000	86	2.2587	2.7287	3.2605	1.4399	1.7566	2.1199	1.5687	1.9108	2.3023	1.6864	2.0913	2.4681	86
66	000	87	1.9987	2.4227	2.9046	1.2996	1.5898	1.9238	1.4118	1.7245	2.0837	1.5137	1.8466	2.2281	87
66	000	88	1.7620	2.1430	2.5779	1.1683	1.4330	1.7389	1.2655	1.5501	1.8783	1.3533	1.6555	2.0035	88
66	000	89	1.5477	1.8886	2.2795	1.0459	1.2865	1.5654	1.1297	1.3876	1.6863	1.2049	1.4782	1.7942	89
66	000	90	1.3543	1.6581	2.0081	0.9325	1.1501	1.4035	1.0043	1.2371	1.5076	1.0663	1.3145	1.6002	90
66	000	91	1.1807	1.4503	1.7624	0.8280	1.0240	1.2530	0.8891	1.0983	1.3424	0.9434	1.1642	1.4213	91
66	000	92	1.0255	1.2638	1.5409	0.7320	0.9078	1.1141	0.7839	0.9710	1.1903	0.8297	1.0267	1.2573	92
66	000	93	0.8874	1.0971	1.3421	0.6445	0.8014	0.9863	0.6882	0.8549	1.0510	0.7267	0.9018	1.1076	93
66	000	94	0.7650	0.9488	1.1645	0.5651	0.7045	0.8695	0.6017	0.7495	0.9241	0.6339	0.7889	0.9718	94
66	000	95	0.6570	0.8175	1.0066	0.4933	0.6167	0.7633	0.5239	0.6544	0.8091	0.5507	0.6873	0.8492	95
66	000	96	0.5622	0.7016	0.8668	0.4289	0.5376	0.6672	0.4543	0.5689	0.7055	0.4766	0.5965	0.7391	96
66	000	97	0.4793	0.6000	0.7435	0.3713	0.4667	0.5808	0.3923	0.4927	0.6127	0.4109	0.5157	0.6409	97
66	000	98	0.4072	0.5112	0.6355	0.3202	0.4034	0.5035	0.3375	0.4250	0.5300	0.3530	0.4443	0.5537	98
66	000	99	0.3447	0.4340	0.5412	0.2750	0.3473	0.4346	0.2892	0.3651	0.4566	0.3023	0.3814	0.4766	99
66	000	100	0.2907	0.3671	0.4591	0.2351	0.2978	0.3736	0.2469	0.3125	0.3918	0.2579	0.3262	0.4088	100





No	10	i	arg	$f(x) = n_x(M) \cdot \bar{a}_y(x) (\zeta, N)$						$F(x) = n_x(M) \cdot \bar{a}_y(x) (\zeta, N)$						arg												
				f(x)						$\bar{A}_{x,0}$							$\bar{A}_{x,3}$						$\bar{A}_{x,6}$					
				(b2)=0		(b2)=-3		(b2)=-6		(b2)=0		(b2)=-3		(b2)=-6			(b2)=0		(b2)=-3		(b2)=-6		(b2)=0		(b2)=-3		(b2)=-6	
				(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3		(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3
66	425	45	12,4625	12,9508	13,3986	2,2889	2,4886	2,6847	2,7637	2,9947	3,2202	3,2971	3,5604	3,8159	45													
66	425	46	12,4758	12,9875	13,4376	2,3471	2,5541	2,7576	2,8317	3,0711	3,3051	3,3751	3,6479	3,9130	46													
66	425	47	12,4685	13,0033	13,4957	2,4041	2,6186	2,8296	2,8979	3,1460	3,3885	3,4507	3,7333	4,0081	47													
66	425	48	12,44399	12,9976	13,5120	2,4597	2,6818	2,9003	2,9622	3,2189	3,4702	3,5236	3,8161	4,1007	48													
66	425	49	12,3901	12,9703	13,5066	2,5134	2,7432	2,9695	3,0239	3,2895	3,5496	3,5932	3,8956	4,1902	49													
66	425	50	12,3202	12,9223	13,4803	2,5650	2,8025	3,0366	3,0828	3,3573	3,6263	3,6590	3,9715	4,2761	50													
66	425	51	12,2300	12,8535	13,4326	2,6140	2,8593	3,1014	3,1384	3,4218	3,6998	3,7205	4,0431	4,3578	51													
66	425	52	12,1194	12,7636	13,3633	2,6602	2,9133	3,1633	3,1903	3,4825	3,7696	3,7773	4,1099	4,4347	52													
66	425	53	11,9883	12,6524	13,2720	2,7031	2,9640	3,2220	3,2379	3,5390	3,8351	3,8286	4,1711	4,5061	53													
66	425	54	11,8366	12,5195	13,1583	2,7424	3,0110	3,2769	3,2808	3,5907	3,8958	3,8740	4,2264	4,5714	54													
66	425	55	11,6643	12,3649	13,0220	2,7776	3,0538	3,3276	3,3185	3,6371	3,9511	3,9129	4,2749	4,6298	55													
66	425	56	11,4716	12,1886	12,8628	2,8083	3,0920	3,3736	3,3506	3,6776	4,0003	3,9448	4,3161	4,6807	56													
66	425	57	11,2587	11,9906	12,6808	2,8342	3,1251	3,4143	3,3766	3,7117	4,0430	3,9691	4,3495	4,7235	57													
66	425	58	11,0258	11,7712	12,4760	2,8548	3,1528	3,4494	3,3960	3,7389	4,0785	3,9854	4,3743	4,7575	58													
66	425	59	10,7737	11,5307	12,2485	2,8697	3,1744	3,4782	3,4084	3,7588	4,1064	3,9930	4,3902	4,7820	59													
66	425	60	10,5029	11,2696	11,9990	2,8787	3,1898	3,5004	3,4134	3,7708	4,1259	3,9918	4,3965	4,7965	60													
66	425	61	10,2136	10,9880	11,7269	2,8814	3,1984	3,5155	3,4106	3,7746	4,1368	3,9811	4,3928	4,8005	61													
66	425	62	9,9078	10,6877	11,4343	2,8775	3,1999	3,5230	3,3999	3,7697	4,1384	3,9609	4,3787	4,7935	62													
66	425	63	9,5866	10,3698	11,1220	2,8668	3,1940	3,5227	3,3808	3,7558	4,1305	3,9307	4,3540	4,7750	63													
66	425	64	9,2514	10,0355	10,7914	2,8490	3,1805	3,5142	3,3533	3,7327	4,1127	3,8906	4,3184	4,7448	64													
66	425	65	8,9038	9,6865	10,4436	2,8241	3,1592	3,4971	3,3172	3,7002	4,0847	3,8403	4,2716	4,7027	65													
66	425	66	8,5453	9,3242	10,0803	2,7919	3,1298	3,4714	3,2724	3,6581	4,0463	3,7800	4,2138	4,6484	66													
66	425	67	8,1778	8,9503	9,7032	2,7525	3,0923	3,4368	3,2191	3,6065	3,9974	3,7097	4,1449	4,5820	67													
66	425	68	7,8031	8,5668	9,3141	2,7058	3,0468	3,3933	3,1572	3,5454	3,9381	3,6297	4,0651	4,5036	68													
66	425	69	7,4231	8,1757	8,9149	2,6520	2,9932	3,3409	3,0872	3,4750	3,8685	3,5404	3,9747	4,4134	69													
66	425	70	7,0399	7,7788	8,5078	2,5913	2,9318	3,2797	3,0091	3,3955	3,7887	3,4421	3,8741	4,3117	70													
66	425	71	6,6554	7,3785	8,0948	2,5241	2,8628	3,2100	2,9236	3,3073	3,6990	3,3355	3,7638	4,1991	71													
66	425	72	6,2716	6,9767	7,6782	2,4505	2,7865	3,1320	2,8310	3,2110	3,6000	3,2211	3,6444	4,0761	72													
66	425	73	5,8905	6,5755	7,2600	2,3711	2,7033	3,0460	2,7319	3,1069	3,4921	3,0998	3,5168	3,9435	73													
66	425	74	5,5141	6,1770	6,8425	2,2864	2,6138	2,9527	2,6270	2,9958	3,3761	2,9724	3,3817	3,8021	74													

N <sup>o</sup>	i	f(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x) (z, N)		F(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x) (z, N)		arg									
		f(x)		F(x)											
		(b2)=0	(b2)=-3	(b2)=0	(b2)=-3		(b2)=0	(b2)=-3							
66	425	5,1442	5,7834	6,4281	2,1969	2,5185	2,8524	2,8524	2,5170	2,6785	3,2525	2,8397	3,2401	3,6528	75
66	425	4,7826	5,3965	6,0186	2,1032	2,4179	2,7460	2,7460	2,4027	2,7557	3,1224	2,7027	3,0929	3,4967	76
66	425	4,4308	5,0181	5,6162	2,0061	2,3130	2,6341	2,6341	2,2848	2,6284	2,9865	2,5624	2,9413	3,3348	77
66	425	4,0903	4,6498	5,2227	1,9061	2,2043	2,5174	2,5174	2,1644	2,4973	2,8458	2,4199	2,7863	3,1685	78
66	425	3,7623	4,2933	4,8398	1,8041	2,0926	2,3969	2,3969	2,0421	2,3636	2,7014	2,2761	2,6291	2,9988	79
66	425	3,4479	3,9498	4,4690	1,7007	1,9788	2,2733	2,2733	1,9190	2,2281	2,5544	2,1322	2,4708	2,8270	80
66	425	3,1481	3,6205	4,1118	1,5968	1,8638	2,1477	2,1477	1,7959	2,0919	2,4057	1,9891	2,3125	2,6543	81
66	425	2,8635	3,3063	3,7693	1,4930	1,7482	2,0209	2,0209	1,6737	1,9560	2,2565	1,8478	2,1554	2,4821	82
66	425	2,5949	3,0081	3,4426	1,3902	1,6331	1,8937	1,8937	1,5532	1,8212	2,1078	1,7092	2,0006	2,3114	83
66	425	2,3424	2,7264	3,1325	1,2889	1,5191	1,7672	1,7672	1,4352	1,6885	1,9607	1,5742	1,8489	2,1433	84
66	425	2,1064	2,4617	2,8395	1,1898	1,4070	1,6422	1,6422	1,3204	1,5587	1,8160	1,4436	1,7014	1,9791	85
66	425	1,8870	2,2142	2,5642	1,0936	1,2976	1,5195	1,5195	1,2095	1,4327	1,6749	1,3181	1,5589	1,8195	86
66	425	1,6839	1,9839	2,3067	1,0007	1,1914	1,3999	1,3999	1,1029	1,3110	1,5379	1,1981	1,4220	1,6656	87
66	425	1,4968	1,7707	2,0671	0,9115	1,0890	1,2839	1,2839	1,0012	1,1943	1,4059	1,0841	1,2913	1,5179	88
66	425	1,3252	1,5741	1,8451	0,8266	0,9909	1,1723	1,1723	0,9048	1,0831	1,2795	0,9766	1,1675	1,3773	89
66	425	1,1687	1,3939	1,6404	0,7462	0,8975	1,0656	1,0656	0,8140	0,9778	1,1592	0,8758	1,0507	1,2440	90
66	425	1,0266	1,2293	1,4527	0,6704	0,8093	0,9642	0,9642	0,7289	0,8787	1,0454	0,7819	0,9414	1,1187	91
66	425	0,8982	1,0799	1,2814	0,5996	0,7263	0,8684	0,8684	0,6497	0,7860	0,9385	0,6949	0,8397	1,0015	92
66	425	0,7828	0,9449	1,1257	0,5338	0,6488	0,7785	0,7785	0,5765	0,6999	0,8387	0,6148	0,7456	0,8925	93
66	425	0,6794	0,8234	0,9850	0,4730	0,5769	0,6947	0,6947	0,5092	0,6203	0,7461	0,5415	0,6591	0,7919	94
66	425	0,5874	0,7147	0,8584	0,4172	0,5106	0,6171	0,6171	0,4477	0,5473	0,6607	0,4749	0,5800	0,6995	95
66	425	0,5058	0,6178	0,7451	0,3663	0,4498	0,5455	0,5455	0,3918	0,4807	0,5824	0,4147	0,5083	0,6152	96
66	425	0,4339	0,5320	0,6441	0,3201	0,3943	0,4801	0,4801	0,3415	0,4203	0,5111	0,3606	0,4426	0,5388	97
66	425	0,3707	0,4562	0,5546	0,2785	0,3443	0,4205	0,4205	0,2963	0,3660	0,4465	0,3124	0,3855	0,4700	98
66	425	0,3156	0,3898	0,4756	0,2413	0,2992	0,3667	0,3667	0,2560	0,3172	0,3884	0,2696	0,3339	0,4085	99
66	425	0,2676	0,3317	0,4063	0,2080	0,2588	0,3183	0,3183	0,2203	0,2738	0,3365	0,2318	0,2880	0,3536	100

No	IO	i	arg	$f(x) = n_x(M) \cdot \bar{a}_y(x) (\zeta, N)$						$F(x) = n_x(M) \cdot \bar{a}_y(x) (\zeta, N)$						arg
				$f(x)$			$\bar{A}_{x,0}$			$\bar{A}_{x,3}$			$\bar{A}_{x,6}$			
				(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
66	450	17	0.0430	0.0432	0.0434	0.7405	0.7952	0.8484	0.9028	0.9661	1.0272	1.0884	1.1605	1.2297	17	
66	450	18	0.1233	0.1240	0.1245	0.7740	0.8312	0.8868	0.9437	1.0099	1.0738	1.1379	1.2132	1.2856	18	
66	450	19	0.2937	0.2954	0.2969	0.8090	0.8668	0.9269	0.9865	1.0556	1.1225	1.1896	1.2684	1.3441	19	
66	450	20	0.5894	0.5932	0.5966	0.8455	0.9080	0.9688	1.0311	1.1034	1.1733	1.2436	1.3260	1.4051	20	
66	450	21	1.0333	1.0408	1.0474	0.8836	0.9489	1.0125	1.0776	1.1532	1.2263	1.2999	1.3860	1.4687	21	
66	450	22	1.6268	1.6399	1.6515	0.9232	0.9915	1.0579	1.1260	1.2050	1.2814	1.3584	1.4484	1.5349	22	
66	450	23	2.3505	2.3714	2.3898	0.9643	1.0357	1.1051	1.1762	1.2588	1.3387	1.4191	1.5132	1.6037	23	
66	450	24	3.1698	3.2008	3.2282	1.0068	1.0815	1.1540	1.2282	1.3145	1.3980	1.4818	1.5802	1.6748	24	
66	450	25	4.0440	4.0874	4.1258	1.0508	1.1288	1.2047	1.2818	1.3721	1.4594	1.5466	1.6495	1.7484	25	
66	450	26	4.9336	4.9913	5.0424	1.0961	1.1776	1.2569	1.3370	1.4314	1.5227	1.6132	1.7208	1.8242	26	
66	450	27	5.8048	5.8786	5.9440	1.1427	1.2279	1.3108	1.3938	1.4925	1.5879	1.6816	1.7941	1.9022	27	
66	450	28	6.66325	6.7237	6.8047	1.1906	1.2797	1.3663	1.4521	1.5552	1.6549	1.7517	1.8693	1.9823	28	
66	450	29	7.5095	7.5995	7.6072	1.2398	1.3328	1.4233	1.5118	1.6195	1.7238	1.8234	1.9464	2.0645	29	
66	450	30	8.3416	8.4265	8.5346	1.2901	1.3873	1.4819	1.5728	1.6854	1.7943	1.8967	2.0252	2.1487	30	
66	450	31	9.1710	9.2710	9.3802	1.3416	1.4431	1.5419	1.6352	1.7528	1.8666	1.9714	2.1057	2.2347	31	
66	450	32	9.9938	9.4438	9.5956	1.3942	1.5002	1.6034	1.6989	1.8217	1.9406	2.0475	2.1878	2.3226	32	
66	450	33	9.7576	9.9485	10.1192	1.4478	1.5585	1.6664	1.7637	1.8920	2.0162	2.1249	2.2714	2.4123	33	
66	450	34	10.1782	10.3902	10.5801	1.5025	1.6181	1.7307	1.8297	1.9636	2.0933	2.2035	2.3565	2.5036	34	
66	450	35	10.5416	10.7750	10.9844	1.5581	1.6788	1.7963	1.8967	2.0365	2.1719	2.2832	2.4429	2.5965	35	
66	450	36	10.8522	11.1072	11.3363	1.6147	1.7406	1.8632	1.9646	2.1106	2.2519	2.3639	2.5306	2.6909	36	
66	450	37	11.1173	11.3941	11.6431	1.6720	1.8034	1.9314	2.0335	2.1857	2.3332	2.4454	2.6193	2.7866	37	
66	450	38	11.3423	11.6409	11.9100	1.7301	1.8671	2.0006	2.1030	2.2618	2.4157	2.5276	2.7089	2.8835	38	
66	450	39	11.5317	11.8524	12.1418	1.7887	1.9316	2.0708	2.1731	2.3387	2.4991	2.6102	2.7993	2.9814	39	
66	450	40	11.6896	12.0324	12.3423	1.8479	1.9967	2.1419	2.2437	2.4162	2.5835	2.6932	2.8902	3.0801	40	
66	450	41	11.8191	12.1842	12.5148	1.9074	2.0624	2.2137	2.3144	2.4942	2.6685	2.7761	2.9814	3.1793	41	
66	450	42	11.9230	12.3104	12.6619	1.9670	2.1285	2.2861	2.3852	2.5723	2.7540	2.8589	3.0726	3.2787	42	
66	450	43	12.0032	12.4131	12.7856	2.0266	2.1947	2.3588	2.4558	2.6505	2.8396	2.9411	3.1635	3.3781	43	
66	450	44	12.0614	12.4938	12.8875	2.0860	2.2609	2.4317	2.5258	2.7284	2.9252	3.0224	3.2537	3.4771	44	

No	i	f(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x) (z, N)		F(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x) (z, N)		arg								
		f(x)		F(x)										
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=-3		(b2)=-6							
66	450	12,00986	12,5535	12,9684	2,1450	2,3268	2,5045	2,5951	2,8057	3,0104	3,1025	3,3430	3,5753	45
66	450	12,01155	12,5928	13,0291	2,2032	2,3921	2,5769	2,6634	2,8821	3,0949	3,1811	3,4308	3,6723	46
66	450	12,01126	12,6123	13,0700	2,2605	2,4566	2,6486	2,7301	2,9573	3,1784	3,2576	3,5168	3,7677	47
66	450	12,00893	12,6111	13,0901	2,3165	2,5200	2,7193	2,7951	3,0307	3,2603	3,3316	3,6005	3,8609	48
66	450	12,00456	12,5893	13,0894	2,3709	2,5819	2,7887	2,8579	3,1022	3,3403	3,4027	3,6813	3,9514	49
66	450	11,9825	12,5477	13,0687	2,4234	2,6420	2,8564	2,9182	3,1711	3,4179	3,4703	3,7588	4,0387	50
66	450	11,98998	12,4859	13,0275	2,4737	2,6998	2,9220	2,9754	3,2371	3,4927	3,5340	3,8324	4,1222	51
66	450	11,97974	12,4038	12,9655	2,5213	2,7551	2,9851	3,0291	3,2996	3,5641	3,5932	3,9015	4,2012	52
66	450	11,96750	12,3011	12,8823	2,5658	2,8074	3,0452	3,0789	3,3581	3,6315	3,6474	3,9655	4,2752	53
66	450	11,95327	12,1774	12,7775	2,6070	2,8562	3,1018	3,1243	3,4122	3,6945	3,6960	4,0238	4,3434	54
66	450	11,93702	12,0326	12,6508	2,6444	2,9011	3,1545	3,1648	3,4614	3,7524	3,7384	4,0758	4,4053	55
66	450	11,91878	11,8666	12,5019	2,6775	2,9417	3,2029	3,2000	3,5049	3,8047	3,7741	4,1209	4,4600	56
66	450	10,9856	11,6795	12,3307	2,7060	2,9775	3,2463	3,2293	3,5425	3,8508	3,8025	4,1585	4,5071	57
66	450	10,97638	11,4714	12,1374	2,7295	3,0081	3,2843	3,2523	3,5734	3,8901	3,8232	4,1879	4,5457	58
66	450	10,95230	11,2426	11,9220	2,7476	3,0331	3,3164	3,2686	3,5973	3,9220	3,8356	4,2087	4,5752	59
66	450	10,92639	10,9937	11,6849	2,7599	3,0519	3,3422	3,2777	3,6137	3,9461	3,8393	4,2202	4,5952	60
66	450	9,98663	10,7245	11,4257	2,7662	3,0642	3,3612	3,2794	3,6220	3,9617	3,8340	4,2221	4,6049	61
66	450	9,6924	10,4368	11,1463	2,7661	3,0698	3,3729	3,2732	3,6220	3,9685	3,8192	4,2139	4,6040	62
66	450	9,3832	10,1317	10,8475	2,7593	3,0681	3,3771	3,2589	3,6133	3,9660	3,7948	4,1953	4,5920	63
66	450	9,0599	9,8103	10,5305	2,7457	3,0591	3,3732	3,2364	3,5955	3,9538	3,7605	4,1660	4,5686	64
66	450	8,7241	9,4741	10,1965	2,7250	3,0423	3,3612	3,2054	3,5686	3,9318	3,7163	4,1250	4,5334	65
66	450	8,3774	9,1246	9,8471	2,6972	3,0177	3,3406	3,1659	3,5323	3,8995	3,6621	4,0747	4,4864	66
66	450	8,0214	8,7635	9,4838	2,6623	2,9852	3,3113	3,1179	3,4865	3,8571	3,5981	4,0126	4,4274	67
66	450	7,6580	8,3926	9,1083	2,6202	2,9447	3,2734	3,0615	3,4314	3,8043	3,5244	3,9398	4,3566	68
66	450	7,2890	8,0137	8,7227	2,5710	2,8963	3,2266	2,9968	3,3671	3,7413	3,4413	3,8564	4,2740	69
66	450	6,9164	7,6289	8,3289	2,5150	2,8402	3,1712	2,9243	3,2937	3,6682	3,3493	3,7628	4,1801	70
66	450	6,5421	7,2401	7,9289	2,4524	2,7764	3,1073	2,8442	3,2117	3,5854	3,2489	3,6595	4,0753	71
66	450	6,1681	6,8496	7,5249	2,3835	2,7054	3,0351	2,7570	3,1214	3,4931	3,1407	3,5471	3,9600	72
66	450	5,7964	6,4592	7,1190	2,3087	2,6274	2,9551	2,6632	3,0234	3,3921	3,0254	3,4263	3,8351	73
66	450	5,4289	6,0710	6,7133	2,2285	2,5431	2,8675	2,5635	2,9183	3,2827	2,9038	3,2979	3,7012	74

No	i	arg	f(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x) (%, N)			F(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x) (%, N)			arg						
			f(x)			F(x)									
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6							
			ā <sub>x,0</sub>			ā <sub>x,3</sub>			ā <sub>x,6</sub>						
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6				
66	450	75	5,0674	5,6872	6,3100	2,1434	2,4528	2,7731	2,4585	2,8068	3,1658	2,7768	3,1628	3,5594	75
66	450	76	4,7136	5,3095	5,9113	2,0540	2,3573	2,6724	2,3491	2,6897	3,0421	2,6453	3,0220	3,4105	76
66	450	77	4,3691	4,9398	5,5190	1,9610	2,2572	2,5660	2,2360	2,5678	2,9125	2,5102	2,8765	3,2557	77
66	450	78	4,0353	4,5797	5,1351	1,8650	2,1531	2,4548	2,1200	2,4420	2,7780	2,3727	2,7274	3,0961	78
66	450	79	3,7136	4,2306	4,7611	1,7668	2,0460	2,3395	2,0020	2,3134	2,6395	2,2336	2,5757	2,9329	79
66	450	80	3,4050	3,8943	4,3987	1,6671	1,9365	2,2210	1,8829	2,1827	2,4981	2,0941	2,4227	2,7673	80
66	450	81	3,1104	3,5714	4,0492	1,5666	1,8256	2,1002	1,7636	2,0511	2,3548	1,9551	2,2694	2,6005	81
66	450	82	2,8307	3,2631	3,7139	1,4660	1,7139	1,9779	1,6449	1,9194	2,2106	1,8177	2,1170	2,4338	82
66	450	83	2,5663	2,9703	3,3938	1,3661	1,6024	1,8551	1,5277	1,7886	2,0667	1,6826	1,9664	2,2682	83
66	450	84	2,3177	2,6935	3,0896	1,2676	1,4918	1,7327	1,4127	1,6596	1,9240	1,5509	1,8188	2,1050	84
66	450	85	2,0851	2,4331	2,8020	1,1711	1,3828	1,6115	1,3007	1,5332	1,7835	1,4232	1,6749	1,9452	85
66	450	86	1,8688	2,1895	2,5316	1,0772	1,2762	1,4923	1,1923	1,4103	1,6462	1,3003	1,5357	1,7897	86
66	450	87	1,6684	1,9627	2,2785	0,9864	1,1727	1,3758	1,0880	1,2915	1,5127	1,1828	1,4018	1,6395	87
66	450	88	1,4836	1,7526	2,0428	0,8992	1,0727	1,2629	0,9884	1,1773	1,3839	1,0710	1,2739	1,4952	88
66	450	89	1,3141	1,5587	1,8240	0,8155	0,9768	1,1540	0,8938	1,0684	1,2603	0,9654	1,1525	1,3576	89
66	450	90	1,1594	1,3608	1,6227	0,7370	0,8854	1,0497	0,8046	0,9652	1,1426	0,8663	1,0379	1,2271	90
66	450	91	1,0188	1,2184	1,4377	0,6627	0,7989	0,9504	0,7209	0,8679	1,0312	0,7738	0,9305	1,1041	91
66	450	92	0,8917	1,0707	1,2687	0,5930	0,7174	0,8566	0,6430	0,7769	0,9264	0,6881	0,8304	0,9891	92
66	450	93	0,7774	0,9372	1,1151	0,5283	0,6413	0,7685	0,5709	0,6922	0,8284	0,6091	0,7378	0,8820	93
66	450	94	0,6750	0,8171	0,9761	0,4684	0,5706	0,6862	0,5045	0,6139	0,7374	0,5368	0,6525	0,7830	94
66	450	95	0,5838	0,7095	0,8510	0,4133	0,5053	0,6099	0,4438	0,5419	0,6534	0,4710	0,5746	0,6921	95
66	450	96	0,5029	0,6135	0,7389	0,3631	0,4454	0,5395	0,3886	0,4762	0,5763	0,4115	0,5038	0,6090	96
66	450	97	0,4315	0,5285	0,6390	0,3175	0,3908	0,4750	0,3388	0,4167	0,5060	0,3580	0,4399	0,5337	97
66	450	98	0,3688	0,4534	0,5505	0,2764	0,3413	0,4164	0,2941	0,3629	0,4423	0,3103	0,3825	0,4658	98
66	450	99	0,3140	0,3875	0,4723	0,2395	0,2967	0,3633	0,2542	0,3148	0,3850	0,2679	0,3314	0,4050	99
66	450	100	0,2664	0,3299	0,4036	0,2066	0,2568	0,3155	0,2189	0,2718	0,3337	0,2304	0,2860	0,3507	100

No	i	arg	$f(x) = n_x(M) \cdot \bar{a}_y(x) (\zeta, N)$						$F(x) = n_x(M) \cdot \bar{a}_y(x) (\zeta, N)$						
			$f(x)$			$\bar{A}_{x,0}$			$\bar{A}_{x,3}$			$\bar{A}_{x,6}$			
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
66	500	17	0,0412	0,0414	0,0415	0,5821	0,6220	0,6605	0,7131	0,7594	0,8038	0,8642	0,9171	0,9675	17
66	500	18	0,1180	0,1186	0,1190	0,6114	0,6533	0,6936	0,7490	0,7976	0,8442	0,9078	0,9634	1,0163	18
66	500	19	0,2806	0,2819	0,2831	0,6421	0,6861	0,7285	0,7867	0,8378	0,8867	0,9536	1,0120	1,0676	19
66	500	20	0,5622	0,5653	0,5680	0,6742	0,7205	0,7650	0,8262	0,8798	0,9313	1,0016	1,0630	1,1214	20
66	500	21	0,9840	0,9901	0,9954	0,7079	0,7565	0,8033	0,8675	0,9239	0,9779	1,0519	1,1163	1,1777	21
66	500	22	1,5469	1,5576	1,5668	0,7431	0,7941	0,8433	0,9107	0,9699	1,0267	1,1043	1,1721	1,2365	22
66	500	23	2,2319	2,2489	2,2638	0,7798	0,8333	0,8850	0,9557	1,0179	1,0775	1,1590	1,2301	1,2979	23
66	500	24	3,0060	3,0313	3,0535	0,8179	0,8742	0,9284	1,0024	1,0678	1,1304	1,2157	1,2905	1,3616	24
66	500	25	3,8305	3,8661	3,8971	0,8574	0,9165	0,9735	1,0509	1,1195	1,1853	1,2745	1,3530	1,4278	25
66	500	26	4,6681	4,7156	4,7571	0,8984	0,9604	1,0202	1,1010	1,1731	1,2422	1,3352	1,4177	1,4962	26
66	500	27	5,4872	5,5481	5,6014	0,9406	1,0058	1,0686	1,1527	1,2284	1,3010	1,3978	1,4844	1,5669	27
66	500	28	6,2643	6,3397	6,4059	0,9842	1,0526	1,1186	1,2060	1,2855	1,3617	1,4621	1,5532	1,6398	28
66	500	29	6,9837	7,0748	7,1549	1,0291	1,1009	1,1702	1,2607	1,3442	1,4242	1,5283	1,6239	1,7149	29
66	500	30	7,6372	7,7448	7,8394	1,0753	1,1507	1,2234	1,3170	1,4047	1,4887	1,5961	1,6965	1,7921	30
66	500	31	8,2219	8,3465	8,4564	1,1227	1,2018	1,2781	1,3747	1,4667	1,5549	1,6655	1,7709	1,8713	31
66	500	32	8,7388	8,8810	9,0066	1,1713	1,2544	1,3344	1,4338	1,5304	1,6229	1,7366	1,8472	1,9525	32
66	500	33	9,1917	9,3519	9,4935	1,2212	1,3083	1,3923	1,4943	1,5956	1,6927	1,8091	1,9251	2,0357	33
66	500	34	9,5857	9,7642	9,9222	1,2722	1,3635	1,4517	1,5561	1,6624	1,7642	1,8831	2,0048	2,1208	34
66	500	35	9,9266	10,1237	10,2984	1,3243	1,4201	1,5125	1,6191	1,7306	1,8374	1,9584	2,0861	2,2077	35
66	500	36	10,2186	10,4346	10,6264	1,3774	1,4779	1,5748	1,6834	1,8002	1,9122	2,0349	2,1688	2,2964	36
66	500	37	10,4686	10,7038	10,9129	1,4316	1,5369	1,6385	1,7487	1,8711	1,9886	2,1127	2,2530	2,3868	37
66	500	38	10,6817	10,9362	11,1630	1,4867	1,5970	1,7035	1,8150	1,9432	2,0664	2,1914	2,3384	2,4786	38
66	500	39	10,8622	11,1362	11,3809	1,5427	1,6582	1,7697	1,8822	2,0165	2,1455	2,2709	2,4249	2,5718	39
66	500	40	11,0137	11,3076	11,5704	1,5994	1,7202	1,8371	1,9501	2,0907	2,2257	2,3512	2,5123	2,6662	40
66	500	41	11,1394	11,4533	11,7345	1,6566	1,7831	1,9054	2,0185	2,1656	2,3071	2,4318	2,6004	2,7615	41
66	500	42	11,2417	11,5758	11,8757	1,7143	1,8467	1,9747	2,0873	2,2412	2,3892	2,5127	2,6890	2,8576	42
66	500	43	11,3224	11,6769	11,9957	1,7723	1,9107	2,0446	2,1563	2,3172	2,4719	2,5935	2,7778	2,9541	43
66	500	44	11,3829	11,7580	12,0960	1,8305	1,9750	2,1149	2,2252	2,3933	2,5550	2,6739	2,8664	3,0507	44



No	4 10 i	f(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x) (ζ, N)		F(x) = n <sub>x</sub> (M) · ā <sub>y</sub> (x) (ζ, N)						arg				
		f(x)		ā <sub>x,0</sub>		ā <sub>x,3</sub>		ā <sub>x,6</sub>						
		(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3					
		(b2)=0	(b2)=-6	(b2)=0	(b2)=-6	(b2)=0	(b2)=-6	(b2)=0	(b2)=-6					
66	500	11,04243	11,08201	12,01774	1,08884	2,00394	2,01056	2,02930	2,04692	2,06382	2,07536	2,09546	3,01471	45
66	500	11,04471	11,08637	12,02406	1,09461	2,01036	2,02563	2,03617	2,05447	2,07212	2,08323	3,00419	3,02429	46
66	500	11,04517	11,08891	12,02856	2,00032	2,01674	2,03268	2,04206	2,06195	2,08036	2,09095	3,01280	3,03376	47
66	500	11,04375	11,08956	12,03118	2,00593	2,02305	2,03967	2,04942	2,06931	2,08850	2,09847	3,02124	3,04309	48
66	500	11,04045	11,08831	12,03191	2,01144	2,02926	2,04658	2,05582	2,07651	2,09651	3,00577	3,02945	3,05221	49
66	500	11,03534	11,08524	12,03079	2,01679	2,03533	2,05336	2,06201	2,08353	3,00435	3,01278	3,03740	3,06109	50
66	500	11,02840	11,08029	12,02778	2,02196	2,04123	2,05999	2,06795	2,09031	3,01196	3,01946	3,04503	3,06965	51
66	500	11,01960	11,07345	12,02285	2,02692	2,04692	2,06642	2,07360	2,09680	3,01929	3,02575	3,05228	3,07785	52
66	500	11,00893	11,06468	12,01595	2,03162	2,05236	2,07260	2,07891	3,00296	3,02630	3,03161	3,05909	3,08562	53
66	500	10,99637	11,05394	12,00703	2,03602	2,05751	2,07850	2,08383	3,00873	3,03293	3,03697	3,06541	3,09289	54
66	500	10,98190	11,04121	11,99605	2,04009	2,06232	2,08407	2,08833	3,01407	3,03912	3,04178	3,07116	3,09960	55
66	500	10,96552	11,02647	11,98299	2,04379	2,06675	2,08925	2,09234	3,01892	3,04482	3,04598	3,07630	4,00569	56
66	500	10,94724	11,00972	11,96783	2,04707	2,07076	2,09401	2,09582	3,02323	3,04997	3,04951	3,08075	4,01107	57
66	500	10,92708	10,99096	11,95055	2,04990	2,07430	2,09829	2,09873	3,02694	3,05451	3,05234	3,08446	4,01570	58
66	500	10,90508	10,97023	11,93118	2,05224	2,07733	3,00204	3,00102	3,03000	3,05839	3,05439	3,08737	4,01950	59
66	500	9,98129	10,94754	11,90972	2,05404	2,07980	3,00521	3,00265	3,03237	3,06154	3,05563	3,08942	4,02241	60
66	500	9,95571	10,92289	10,98615	2,05528	2,08168	3,00776	3,00357	3,03400	3,06391	3,05602	3,09057	4,02438	61
66	500	9,92851	9,99644	10,96062	2,05592	2,08292	3,00965	3,00376	3,03484	3,06547	3,05551	3,09077	4,02535	62
66	500	8,99980	9,96827	10,93321	2,05594	2,08349	3,01082	3,00318	3,03486	3,06615	3,05408	3,08000	4,02527	63
66	500	8,96969	9,93851	10,90401	2,05530	2,08335	3,01126	3,00180	3,03403	3,06593	3,05170	3,08818	4,02411	64
66	500	8,93832	9,90728	9,97315	2,05399	2,08250	3,01091	2,99962	3,03232	3,06477	3,04836	3,08533	4,02184	65
66	500	8,90583	8,97470	9,94075	2,05200	2,08089	3,00976	2,99661	3,02971	3,06264	3,04406	3,08142	4,01842	66
66	500	7,97238	8,94096	9,90697	2,04931	2,07852	3,00778	2,99278	3,02619	3,05953	3,03879	3,07645	4,01385	67
66	500	7,93815	8,90619	8,97196	2,04593	2,07538	3,00497	2,98812	3,02176	3,05542	3,03257	3,07043	4,00813	68
66	500	7,90332	7,97060	8,93591	2,04186	2,07147	3,00131	2,98265	3,01643	3,05031	3,02542	3,06337	4,00127	69
66	500	6,96805	7,93436	7,99900	2,03711	2,06680	2,99680	2,97640	3,01021	3,04423	3,01737	3,05529	3,99329	70
66	500	6,93256	6,99767	7,96143	2,03170	2,06138	2,99147	2,96939	3,00312	3,03718	3,00848	3,04625	3,98422	71
66	500	5,99701	6,96072	7,92339	2,02566	2,05524	2,98532	2,96166	2,99521	3,02920	2,99880	3,03629	3,97412	72
66	500	5,96161	6,92371	6,88508	2,01903	2,04840	2,97838	2,95327	2,98653	3,02033	2,98939	3,02548	3,96303	73
66	500	5,92654	5,88684	6,84671	2,01185	2,04092	2,97070	2,94426	2,97712	3,01063	2,97732	3,01389	3,95105	74

No	i	arg	$f(x) = n_x(M) \cdot \bar{a}_y(x) (\zeta, N)$						$F(x) = n_x(M) \cdot \bar{a}_y(x) (\zeta, N)$						arg
			$f(x)$			$\bar{A}_{x,0}$			$\bar{A}_{x,3}$			$\bar{A}_{x,6}$			
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
66	500	75	4,9197	5,5030	6,0850	2,0416	2,3284	2,6232	2,3471	2,6705	3,0017	2,6568	3,0160	3,3824	75
66	500	76	4,5808	5,1429	5,7065	1,9603	2,2421	2,5330	2,2468	2,5640	2,8900	2,5355	2,8870	3,2470	76
66	500	77	4,2503	4,7897	5,3333	1,8750	2,1510	2,4370	2,1425	2,4524	2,7722	2,4103	2,7529	3,1053	77
66	500	78	3,9295	4,4451	4,9674	1,7865	2,0558	2,3358	2,0350	2,3365	2,6490	2,2821	2,6148	2,9584	78
66	500	79	3,6197	4,1105	4,6104	1,6955	1,9571	2,2303	1,9251	2,2174	2,5216	2,1519	2,4736	2,8073	79
66	500	80	3,3221	3,7873	4,2639	1,6025	1,8557	2,1213	1,8136	2,0958	2,3907	2,0208	2,3306	2,6533	80
66	500	81	3,0376	3,4768	3,9291	1,5085	1,7524	2,0095	1,7015	1,9727	2,2575	1,8897	2,1867	2,4976	81
66	500	82	2,7669	3,1798	3,6074	1,4140	1,6481	1,8958	1,5896	1,8491	2,1229	1,7595	2,0430	2,3412	82
66	500	83	2,5109	2,8973	3,2997	1,3198	1,5434	1,7812	1,4786	1,7259	1,9880	1,6313	1,9007	2,1855	83
66	500	84	2,2697	2,6298	3,0070	1,2265	1,4392	1,6664	1,3694	1,6039	1,8537	1,5057	1,7606	2,0313	84
66	500	85	2,0437	2,3778	2,7298	1,1349	1,3362	1,5524	1,2627	1,4840	1,7211	1,3838	1,6237	1,8800	85
66	500	86	1,8333	2,1418	2,4688	1,0454	1,2351	1,4398	1,1591	1,3671	1,5909	1,2660	1,4909	1,7322	86
66	500	87	1,6381	1,9216	2,2241	0,9587	1,1366	1,3296	1,0592	1,2537	1,4641	1,1530	1,3628	1,5891	87
66	500	88	1,4579	1,7174	1,9958	0,8751	1,0412	1,2222	0,9635	1,1445	1,3414	1,0454	1,2401	1,4513	88
66	500	89	1,2924	1,5288	1,7840	0,7952	0,9495	1,1185	0,8724	1,0401	1,2234	0,9435	1,1233	1,3195	89
66	500	90	1,1411	1,3555	1,5883	0,7192	0,8618	1,0189	0,7863	0,9408	1,1107	0,8476	1,0129	1,1942	90
66	500	91	1,0035	1,1970	1,4085	0,6475	0,7786	0,9238	0,7054	0,8471	1,0037	0,7580	0,9092	1,0760	91
66	500	92	0,8790	1,0528	1,2440	0,5802	0,7002	0,8338	0,6299	0,7592	0,9029	0,6748	0,8124	0,9650	92
66	500	93	0,7669	0,9223	1,0943	0,5174	0,6267	0,7490	0,5599	0,6772	0,8084	0,5980	0,7226	0,8616	93
66	500	94	0,6664	0,8047	0,9588	0,4593	0,5582	0,6696	0,4953	0,6013	0,7204	0,5276	0,6398	0,7658	94
66	500	95	0,5767	0,6992	0,8366	0,4058	0,4949	0,5959	0,4362	0,5314	0,6391	0,4634	0,5640	0,6776	95
66	500	96	0,4971	0,6051	0,7270	0,3568	0,4368	0,5277	0,3823	0,4675	0,5643	0,4052	0,4950	0,5970	96
66	500	97	0,4268	0,5216	0,6292	0,3123	0,3836	0,4652	0,3337	0,4094	0,4960	0,3529	0,4326	0,5237	97
66	500	98	0,3650	0,4478	0,5424	0,2721	0,3354	0,4082	0,2899	0,3570	0,4341	0,3061	0,3766	0,4576	98
66	500	99	0,3110	0,3830	0,4657	0,2361	0,2919	0,3565	0,2508	0,3099	0,3782	0,2645	0,3266	0,3982	99
66	500	100	0,2639	0,3262	0,3983	0,2038	0,2529	0,3100	0,2161	0,2679	0,3281	0,2277	0,2821	0,3452	100

No	10 i	4 arg	f(x) = D <sub>x</sub> (ζ, N)			F(x) = n <sub>x</sub> (M) · G <sub>y</sub> (x) (N)						arg			
			f(x)			A <sub>x,0</sub>			A <sub>x,3</sub>				A <sub>x,6</sub>		
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-3	(b2)=-6
67	000	17	99,7357	99,8012	99,8505	0,0185	0,0187	0,0189	0,0241	0,0244	0,0245	0,0312	0,0315	0,0317	17
67	000	18	84,9782	85,0396	85,0857	0,0186	0,0187	0,0189	0,0241	0,0244	0,0246	0,0312	0,0315	0,0317	18
67	000	19	73,0763	73,1344	73,1780	0,0185	0,0187	0,0189	0,0241	0,0244	0,0246	0,0312	0,0315	0,0317	19
67	000	20	63,3986	63,4539	63,4956	0,0185	0,0187	0,0189	0,0241	0,0244	0,0245	0,0312	0,0315	0,0317	20
67	000	21	55,4679	55,5212	55,5613	0,0185	0,0187	0,0188	0,0241	0,0243	0,0245	0,0312	0,0315	0,0317	21
67	000	22	48,9211	48,9728	49,0117	0,0185	0,0187	0,0188	0,0240	0,0243	0,0245	0,0311	0,0314	0,0316	22
67	000	23	43,4790	43,5295	43,5675	0,0184	0,0186	0,0187	0,0239	0,0242	0,0244	0,0310	0,0313	0,0315	23
67	000	24	38,9253	38,9750	39,0124	0,0183	0,0185	0,0186	0,0238	0,0240	0,0242	0,0308	0,0311	0,0313	24
67	000	25	35,0915	35,1407	35,1778	0,0182	0,0183	0,0185	0,0236	0,0239	0,0240	0,0306	0,0309	0,0311	25
67	000	26	31,8448	31,8940	31,9310	0,0180	0,0182	0,0183	0,0234	0,0236	0,0238	0,0303	0,0306	0,0308	26
67	000	27	29,0803	29,1296	29,1668	0,0178	0,0179	0,0181	0,0231	0,0233	0,0235	0,0299	0,0302	0,0304	27
67	000	28	26,7142	26,7641	26,8016	0,0175	0,0177	0,0178	0,0228	0,0230	0,0232	0,0294	0,0297	0,0300	28
67	000	29	24,6793	24,7300	24,7682	0,0172	0,0174	0,0175	0,0224	0,0226	0,0228	0,0289	0,0292	0,0295	29
67	000	30	22,9214	22,9732	23,0122	0,0169	0,0170	0,0172	0,0219	0,0222	0,0223	0,0284	0,0286	0,0289	30
67	000	31	21,3964	21,4495	21,4896	0,0165	0,0167	0,0168	0,0214	0,0217	0,0219	0,0277	0,0280	0,0282	31
67	000	32	20,0681	20,1229	20,1642	0,0161	0,0163	0,0164	0,0209	0,0212	0,0213	0,0270	0,0273	0,0276	32
67	000	33	18,9069	18,9637	19,0066	0,0157	0,0158	0,0160	0,0204	0,0206	0,0208	0,0263	0,0266	0,0268	33
67	000	34	17,8883	17,9474	17,9920	0,0152	0,0154	0,0155	0,0198	0,0200	0,0202	0,0255	0,0258	0,0260	34
67	000	35	16,9918	17,0536	17,1002	0,0148	0,0149	0,0151	0,0192	0,0194	0,0196	0,0247	0,0250	0,0252	35
67	000	36	16,2004	16,2652	16,3140	0,0143	0,0144	0,0146	0,0185	0,0187	0,0189	0,0239	0,0242	0,0244	36
67	000	37	15,4997	15,5678	15,6193	0,0138	0,0139	0,0141	0,0179	0,0181	0,0182	0,0230	0,0233	0,0235	37
67	000	38	14,8775	14,9494	15,0038	0,0132	0,0134	0,0135	0,0172	0,0174	0,0176	0,0221	0,0224	0,0226	38
67	000	39	14,3235	14,3997	14,4573	0,0127	0,0129	0,0130	0,0165	0,0167	0,0169	0,0212	0,0215	0,0217	39
67	000	40	13,8289	13,9098	13,9710	0,0122	0,0123	0,0125	0,0158	0,0160	0,0161	0,0203	0,0206	0,0208	40
67	000	41	13,3860	13,4722	13,5373	0,0116	0,0118	0,0119	0,0151	0,0153	0,0154	0,0194	0,0196	0,0198	41
67	000	42	12,9884	13,0803	13,1499	0,0111	0,0112	0,0113	0,0143	0,0145	0,0147	0,0184	0,0187	0,0189	42
67	000	43	12,6302	12,7286	12,8031	0,0105	0,0107	0,0108	0,0136	0,0138	0,0140	0,0175	0,0177	0,0179	43
67	000	44	12,3065	12,4119	12,4918	0,0100	0,0101	0,0102	0,0129	0,0131	0,0132	0,0166	0,0168	0,0170	44

No	4 10 i	arg	f(x) = D <sub>x</sub> (ζ, N)		F(x) = n <sub>x</sub> (M) · G <sub>y</sub> (x) (N)						arg				
			f(x)		A <sub>x,0</sub>			A <sub>x,3</sub>				A <sub>x,6</sub>			
			(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3		(b2)=0	(b2)=-3	(b2)=-6	
67	000	45	12,0128	12,01261	12,02119	0,0094	0,0096	0,0097	0,0122	0,0124	0,0125	0,0156	0,0159	0,0160	45
67	000	46	11,07453	11,08671	11,09596	0,0089	0,0090	0,0091	0,0115	0,0116	0,0118	0,0147	0,0149	0,0151	46
67	000	47	11,05005	11,06317	11,07313	0,0083	0,0085	0,0086	0,0108	0,0109	0,0110	0,0138	0,0140	0,0141	47
67	000	48	11,02751	11,04166	11,05242	0,0078	0,0079	0,0080	0,0101	0,0102	0,0103	0,0129	0,0131	0,0132	48
67	000	49	11,00664	11,02192	11,03356	0,0073	0,0074	0,0075	0,0094	0,0095	0,0096	0,0120	0,0122	0,0123	49
67	000	50	10,08717	11,0369	11,01629	0,0067	0,0069	0,0069	0,0087	0,0088	0,0089	0,0111	0,0113	0,0114	50
67	000	51	10,06887	10,08675	11,00039	0,0062	0,0063	0,0064	0,0080	0,0082	0,0083	0,0103	0,0104	0,0106	51
67	000	52	10,05152	10,07087	10,08567	0,0057	0,0058	0,0059	0,0074	0,0075	0,0076	0,0094	0,0096	0,0097	52
67	000	53	10,03490	10,05587	10,07192	0,0053	0,0054	0,0054	0,0068	0,0069	0,0070	0,0086	0,0088	0,0089	53
67	000	54	10,01884	10,04156	10,05898	0,0048	0,0049	0,0050	0,0062	0,0063	0,0064	0,0079	0,0080	0,0081	54
67	000	55	10,00313	10,02776	10,04669	0,0044	0,0044	0,0045	0,0056	0,0057	0,0058	0,0071	0,0073	0,0074	55
67	000	56	9,08762	10,01432	10,03488	0,0039	0,0040	0,0041	0,0051	0,0052	0,0052	0,0064	0,0065	0,0066	56
67	000	57	9,07214	10,0108	10,02340	0,0035	0,0036	0,0037	0,0045	0,0046	0,0047	0,0058	0,0059	0,0060	57
67	000	58	9,05652	9,08788	10,01213	0,0032	0,0032	0,0033	0,0040	0,0041	0,0042	0,0051	0,0052	0,0053	58
67	000	59	9,04062	9,07458	10,00093	0,0028	0,0029	0,0029	0,0036	0,0037	0,0037	0,0045	0,0046	0,0047	59
67	000	60	9,02429	9,06105	9,08966	0,0025	0,0025	0,0026	0,0032	0,0032	0,0033	0,0040	0,0041	0,0042	60
67	000	61	9,00739	9,04716	9,07821	0,0022	0,0022	0,0023	0,0028	0,0028	0,0029	0,0035	0,0036	0,0036	61
67	000	62	8,08979	9,03276	9,06644	0,0019	0,0019	0,0020	0,0024	0,0025	0,0025	0,0030	0,0031	0,0032	62
67	000	63	8,07136	9,01775	9,05425	0,0016	0,0017	0,0017	0,0021	0,0021	0,0022	0,0026	0,0027	0,0027	63
67	000	64	8,05197	9,0198	9,04152	0,0014	0,0014	0,0014	0,0018	0,0018	0,0018	0,0022	0,0023	0,0023	64
67	000	65	8,03153	8,08536	9,02813	0,0012	0,0012	0,0012	0,0015	0,0015	0,0016	0,0019	0,0019	0,0020	65
67	000	66	8,00993	8,06777	9,01397	0,0010	0,0010	0,0010	0,0013	0,0013	0,0013	0,0016	0,0016	0,0016	66
67	000	67	7,08708	8,04910	8,09894	0,0008	0,0008	0,0009	0,0010	0,0011	0,0011	0,0013	0,0013	0,0014	67
67	000	68	7,06290	8,02926	8,08294	0,0007	0,0007	0,0007	0,0009	0,0009	0,0009	0,0011	0,0011	0,0011	68
67	000	69	7,03733	8,00815	8,06586	0,0005	0,0006	0,0006	0,0007	0,0007	0,0007	0,0009	0,0009	0,0009	69
67	000	70	7,01033	7,08571	8,04762	0,0004	0,0004	0,0005	0,0006	0,0006	0,0006	0,0007	0,0007	0,0007	70
67	000	71	6,08188	7,06186	8,02813	0,0003	0,0004	0,0004	0,0004	0,0004	0,0005	0,0005	0,0006	0,0006	71
67	000	72	6,05198	7,03656	8,00731	0,0003	0,0003	0,0003	0,0003	0,0003	0,0004	0,0004	0,0004	0,0004	72
67	000	73	6,02068	7,00977	7,08509	0,0002	0,0002	0,0002	0,0003	0,0003	0,0003	0,0003	0,0003	0,0003	73
67	000	74	5,08803	6,08148	7,06142	0,0002	0,0002	0,0002	0,0002	0,0002	0,0002	0,0002	0,0003	0,0003	74



No	4 10 i	f(x) = D <sub>x</sub> (ζ, N)		F(x) = n <sub>x</sub> (M) · G <sub>y</sub> (x)(N)						arg					
		f(x)		A <sub>x,0</sub>			A <sub>x,3</sub>				A <sub>x,6</sub>				
		(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-3	(b2)=-6		
67	425	17	49.1539	55.7277	63.1704	0.0050	0.0050	0.0051	0.0066	0.0066	0.0066	0.0086	0.0086	0.0087	17
67	425	18	40.1734	45.5491	51.6350	0.0052	0.0052	0.0053	0.0069	0.0069	0.0069	0.0090	0.0090	0.0090	18
67	425	19	33.1384	37.5755	42.5983	0.0054	0.0055	0.0055	0.0071	0.0072	0.0072	0.0093	0.0093	0.0094	19
67	425	20	27.5777	31.2727	35.4551	0.0057	0.0057	0.0057	0.0074	0.0075	0.0075	0.0097	0.0098	0.0098	20
67	425	21	23.1443	26.2476	29.7599	0.0059	0.0059	0.0059	0.0077	0.0078	0.0078	0.0101	0.0102	0.0102	21
67	425	22	19.5805	22.2080	25.1815	0.0061	0.0061	0.0061	0.0080	0.0080	0.0081	0.0104	0.0106	0.0106	22
67	425	23	16.6928	18.9349	21.4718	0.0063	0.0063	0.0064	0.0083	0.0083	0.0083	0.0108	0.0109	0.0109	23
67	425	24	14.3353	16.2626	18.4431	0.0065	0.0065	0.0065	0.0085	0.0085	0.0086	0.0111	0.0112	0.0112	24
67	425	25	12.3965	14.0649	15.9523	0.0066	0.0066	0.0067	0.0087	0.0087	0.0088	0.0114	0.0114	0.0115	25
67	425	26	10.7910	12.2450	13.8896	0.0068	0.0068	0.0068	0.0089	0.0089	0.0090	0.0116	0.0117	0.0117	26
67	425	27	9.4525	10.7278	12.1700	0.0069	0.0069	0.0070	0.0090	0.0091	0.0091	0.0118	0.0119	0.0119	27
67	425	28	8.3294	9.4548	10.7272	0.0070	0.0070	0.0070	0.0091	0.0092	0.0092	0.0119	0.0120	0.0121	28
67	425	29	7.3812	8.3800	9.5092	0.0070	0.0071	0.0071	0.0092	0.0093	0.0093	0.0120	0.0121	0.0122	29
67	425	30	6.5760	7.4674	8.4749	0.0071	0.0071	0.0071	0.0093	0.0093	0.0094	0.0121	0.0122	0.0122	30
67	425	31	5.8882	6.6879	7.5915	0.0071	0.0071	0.0071	0.0093	0.0093	0.0094	0.0121	0.0122	0.0122	31
67	425	32	5.2975	6.0185	6.8329	0.0070	0.0071	0.0071	0.0092	0.0093	0.0094	0.0121	0.0121	0.0122	32
67	425	33	4.7875	5.4405	6.1780	0.0070	0.0071	0.0071	0.0092	0.0093	0.0093	0.0120	0.0121	0.0121	33
67	425	34	4.3449	4.9391	5.6098	0.0070	0.0070	0.0070	0.0091	0.0092	0.0092	0.0119	0.0120	0.0120	34
67	425	35	3.9589	4.5017	5.1144	0.0069	0.0069	0.0069	0.0090	0.0091	0.0091	0.0117	0.0118	0.0119	35
67	425	36	3.6207	4.1186	4.6804	0.0068	0.0068	0.0069	0.0089	0.0089	0.0090	0.0116	0.0117	0.0117	36
67	425	37	3.3228	3.7813	4.2984	0.0067	0.0067	0.0068	0.0087	0.0088	0.0089	0.0114	0.0115	0.0115	37
67	425	38	3.0594	3.4831	3.9606	0.0065	0.0066	0.0066	0.0086	0.0086	0.0087	0.0111	0.0112	0.0113	38
67	425	39	2.8254	3.2182	3.6608	0.0064	0.0065	0.0065	0.0084	0.0084	0.0085	0.0109	0.0110	0.0110	39
67	425	40	2.6166	2.9820	3.3934	0.0062	0.0063	0.0063	0.0082	0.0082	0.0083	0.0106	0.0107	0.0108	40
67	425	41	2.4296	2.7704	3.1541	0.0061	0.0061	0.0062	0.0079	0.0080	0.0081	0.0103	0.0104	0.0105	41
67	425	42	2.2613	2.5802	2.9389	0.0059	0.0059	0.0060	0.0077	0.0078	0.0078	0.0100	0.0101	0.0101	42
67	425	43	2.1093	2.4084	2.7447	0.0057	0.0058	0.0058	0.0074	0.0075	0.0076	0.0096	0.0097	0.0098	43
67	425	44	1.9715	2.2528	2.5688	0.0055	0.0055	0.0056	0.0072	0.0072	0.0073	0.0093	0.0094	0.0094	44







No	i	h	f(x) = D <sub>x</sub> (z, N)		F(x) = n <sub>x</sub> (M) · G <sub>y</sub> (x) (N)						arg				
			f(x)		A <sub>x,0</sub>		A <sub>x,3</sub>		A <sub>x,6</sub>						
			(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3	(b2)=0	(b2)=-3					
67	450	17	47,1926	53,8899	61,5277	0,0047	0,0047	0,0061	0,0062	0,0062	0,0080	0,0081	0,0081	0,0081	17
67	450	18	38,4782	43,9417	50,1720	0,0049	0,0049	0,0064	0,0065	0,0065	0,0084	0,0084	0,0084	0,0085	18
67	450	19	31,6641	36,1627	41,2923	0,0051	0,0051	0,0067	0,0067	0,0067	0,0088	0,0088	0,0088	0,0088	19
67	450	20	26,2878	30,0249	34,2859	0,0053	0,0053	0,0070	0,0070	0,0070	0,0091	0,0091	0,0091	0,0092	20
67	450	21	22,0090	25,1400	28,7096	0,0055	0,0055	0,0073	0,0073	0,0073	0,0095	0,0095	0,0095	0,0096	21
67	450	22	18,5754	21,2200	24,2348	0,0058	0,0058	0,0076	0,0076	0,0076	0,0099	0,0099	0,0099	0,0100	22
67	450	23	15,7981	18,0492	20,6151	0,0059	0,0059	0,0078	0,0079	0,0079	0,0102	0,0102	0,0103	0,0103	23
67	450	24	13,5345	15,4648	17,6649	0,0061	0,0061	0,0081	0,0081	0,0081	0,0105	0,0105	0,0106	0,0106	24
67	450	25	11,6760	13,3430	15,2426	0,0063	0,0063	0,0083	0,0083	0,0083	0,0108	0,0108	0,0109	0,0109	25
67	450	26	10,1395	11,5887	13,2400	0,0064	0,0064	0,0084	0,0085	0,0085	0,0111	0,0111	0,0112	0,0112	26
67	450	27	8,8605	10,1285	11,5730	0,0066	0,0066	0,0086	0,0086	0,0086	0,0112	0,0112	0,0113	0,0114	27
67	450	28	7,7891	8,9052	10,1766	0,0066	0,0066	0,0087	0,0088	0,0088	0,0114	0,0114	0,0115	0,0115	28
67	450	29	6,8859	7,8741	8,9995	0,0067	0,0067	0,0088	0,0089	0,0089	0,0115	0,0115	0,0116	0,0116	29
67	450	30	6,1200	6,9997	8,0014	0,0067	0,0067	0,0088	0,0089	0,0089	0,0116	0,0116	0,0117	0,0117	30
67	450	31	5,4668	6,2541	7,1502	0,0068	0,0068	0,0089	0,0089	0,0089	0,0116	0,0116	0,0117	0,0117	31
67	450	32	4,9066	5,6146	6,4203	0,0068	0,0068	0,0089	0,0089	0,0089	0,0116	0,0116	0,0117	0,0117	32
67	450	33	4,4237	5,0633	5,7911	0,0067	0,0067	0,0088	0,0088	0,0088	0,0115	0,0115	0,0116	0,0116	33
67	450	34	4,0051	4,5856	5,2459	0,0067	0,0067	0,0087	0,0088	0,0088	0,0114	0,0114	0,0115	0,0116	34
67	450	35	3,6406	4,1696	4,7712	0,0066	0,0066	0,0087	0,0087	0,0087	0,0113	0,0113	0,0114	0,0114	35
67	450	36	3,3215	3,8056	4,3558	0,0065	0,0065	0,0085	0,0086	0,0086	0,0111	0,0111	0,0112	0,0113	36
67	450	37	3,0410	3,4856	3,9908	0,0064	0,0064	0,0084	0,0085	0,0085	0,0109	0,0109	0,0110	0,0111	37
67	450	38	2,7933	3,2030	3,6684	0,0063	0,0063	0,0082	0,0083	0,0083	0,0107	0,0107	0,0108	0,0109	38
67	450	39	2,5734	2,9523	3,3826	0,0062	0,0062	0,0081	0,0081	0,0081	0,0105	0,0105	0,0106	0,0107	39
67	450	40	2,3776	2,7291	3,1280	0,0060	0,0060	0,0079	0,0079	0,0079	0,0102	0,0102	0,0103	0,0104	40
67	450	41	2,2023	2,5294	2,9004	0,0059	0,0059	0,0077	0,0077	0,0077	0,0100	0,0100	0,0101	0,0101	41
67	450	42	2,0449	2,3501	2,6961	0,0057	0,0057	0,0074	0,0075	0,0075	0,0098	0,0098	0,0097	0,0098	42
67	450	43	1,9029	2,1884	2,5120	0,0055	0,0055	0,0072	0,0073	0,0073	0,0093	0,0093	0,0094	0,0095	43
67	450	44	1,7743	2,0421	2,3453	0,0053	0,0053	0,0069	0,0070	0,0070	0,0090	0,0090	0,0091	0,0091	44





No	10 i	4	f(x)=D <sub>x</sub> (ζ, N)			F(x) = n <sub>x</sub> (M) · G <sub>y</sub> (x) (N)						arg			
			f(x)			A <sub>x,0</sub>			A <sub>x,3</sub>				A <sub>x,6</sub>		
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-3	(b2)=-6
67	500	17	43,5144	50,4064	58,3805	0,0041	0,0041	0,0041	0,0054	0,0054	0,0054	0,0070	0,0071	0,0071	17
67	500	18	35,3102	40,9055	47,3789	0,0043	0,0043	0,0043	0,0056	0,0057	0,0057	0,0074	0,0074	0,0075	18
67	500	19	28,9188	33,5037	38,8079	0,0045	0,0045	0,0045	0,0059	0,0060	0,0060	0,0078	0,0078	0,0078	19
67	500	20	23,8943	27,6847	32,0696	0,0047	0,0047	0,0048	0,0062	0,0062	0,0063	0,0081	0,0082	0,0082	20
67	500	21	19,9098	23,0702	26,7259	0,0049	0,0050	0,0050	0,0065	0,0065	0,0065	0,0085	0,0085	0,0086	21
67	500	22	16,7237	19,3802	22,4528	0,0051	0,0052	0,0052	0,0068	0,0068	0,0068	0,0089	0,0089	0,0089	22
67	500	23	14,1555	16,4058	19,0083	0,0053	0,0054	0,0054	0,0070	0,0071	0,0071	0,0092	0,0092	0,0093	23
67	500	24	12,0695	13,9898	16,2105	0,0055	0,0056	0,0056	0,0073	0,0073	0,0073	0,0095	0,0095	0,0096	24
67	500	25	10,3626	12,0129	13,9211	0,0057	0,0057	0,0057	0,0075	0,0075	0,0076	0,0098	0,0098	0,0099	25
67	500	26	8,9561	10,3838	12,0345	0,0058	0,0059	0,0059	0,0077	0,0077	0,0077	0,0100	0,0101	0,0101	26
67	500	27	7,7891	9,0322	10,4692	0,0060	0,0060	0,0060	0,0078	0,0079	0,0079	0,0102	0,0103	0,0103	27
67	500	28	6,8146	7,9035	9,1621	0,0061	0,0061	0,0061	0,0080	0,0080	0,0080	0,0104	0,0105	0,0105	28
67	500	29	5,9957	6,9551	8,0638	0,0061	0,0062	0,0062	0,0080	0,0081	0,0081	0,0105	0,0106	0,0106	29
67	500	30	5,3035	6,1533	7,1353	0,0062	0,0062	0,0062	0,0081	0,0082	0,0082	0,0106	0,0107	0,0107	30
67	500	31	4,7149	5,4716	6,3459	0,0062	0,0062	0,0063	0,0081	0,0082	0,0082	0,0107	0,0108	0,0108	31
67	500	32	4,2116	4,8888	5,6710	0,0062	0,0062	0,0063	0,0082	0,0082	0,0082	0,0107	0,0108	0,0108	32
67	500	33	3,7790	4,3878	5,0909	0,0062	0,0062	0,0063	0,0081	0,0082	0,0082	0,0106	0,0107	0,0108	33
67	500	34	3,4051	3,9549	4,5896	0,0062	0,0062	0,0062	0,0081	0,0081	0,0082	0,0106	0,0107	0,0107	34
67	500	35	3,0805	3,5790	4,1544	0,0061	0,0062	0,0062	0,0080	0,0081	0,0081	0,0105	0,0106	0,0106	35
67	500	36	2,7971	3,2510	3,7747	0,0061	0,0061	0,0061	0,0079	0,0080	0,0080	0,0103	0,0104	0,0105	36
67	500	37	2,5487	2,9634	3,4419	0,0060	0,0060	0,0061	0,0078	0,0079	0,0079	0,0102	0,0103	0,0103	37
67	500	38	2,3299	2,7102	3,1488	0,0059	0,0059	0,0060	0,0077	0,0077	0,0078	0,0100	0,0101	0,0101	38
67	500	39	2,1363	2,4862	2,8896	0,0058	0,0058	0,0058	0,0075	0,0076	0,0076	0,0098	0,0099	0,0099	39
67	500	40	1,9643	2,2873	2,6594	0,0056	0,0057	0,0057	0,0074	0,0074	0,0075	0,0096	0,0097	0,0097	40
67	500	41	1,8109	2,1098	2,4542	0,0055	0,0055	0,0056	0,0072	0,0072	0,0073	0,0093	0,0094	0,0095	41
67	500	42	1,6734	1,9509	2,2704	0,0053	0,0054	0,0054	0,0070	0,0070	0,0071	0,0091	0,0091	0,0092	42
67	500	43	1,5498	1,8080	2,1053	0,0052	0,0052	0,0053	0,0068	0,0068	0,0069	0,0088	0,0088	0,0089	43
67	500	44	1,4382	1,6791	1,9563	0,0050	0,0050	0,0051	0,0065	0,0066	0,0066	0,0085	0,0085	0,0086	44







No	$10^4 \cdot \text{arg}$	$F(x) = \bar{g}_x(w)$												arg		
		$f(x) = \bar{g}_x(w)$						$\bar{A}_{x,3}$							$\bar{A}_{x,6}$	
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24			
68 000	17	0,0000	0,0000	0,0000	1,2441	1,9821	3,0483	1,6272	2,5812	3,9472	2,1173	3,3402	5,0717	17		
68 000	18	0,0155	0,0181	0,0207	1,2441	1,9822	3,0486	1,6273	2,5816	3,9479	2,1177	3,3411	5,0732	18		
68 000	19	0,1468	0,1720	0,1972	1,2448	1,9832	3,0499	1,6283	2,5831	3,9501	2,1193	3,3435	5,0766	19		
68 000	20	0,5934	0,6970	0,8006	1,2447	1,9833	3,0503	1,6284	2,5835	3,9509	2,1197	3,3444	5,0784	20		
68 000	21	1,5152	1,7848	2,0543	1,2451	1,9840	3,0514	1,6292	2,5847	3,9527	2,1210	3,3465	5,0815	21		
68 000	22	2,9864	3,5291	4,0718	1,2444	1,9833	3,0509	1,6284	2,5841	3,9526	2,1203	3,3462	5,0821	22		
68 000	23	4,9664	5,8902	6,8139	1,2436	1,9826	3,0504	1,6275	2,5835	3,9524	2,1196	3,3460	5,0827	23		
68 000	24	7,3275	8,7250	10,1226	1,2410	1,9797	3,0474	1,6243	2,5800	3,9490	2,1156	3,3420	5,0791	24		
68 000	25	9,9024	11,8422	13,7820	1,2375	1,9759	3,0433	1,6200	2,5753	3,9441	2,1103	3,3364	5,0737	25		
68 000	26	12,5111	15,0326	17,5542	1,2315	1,9689	3,0356	1,6123	2,5665	3,9347	2,1006	3,3256	5,0622	26		
68 000	27	14,9954	18,1108	21,2262	1,2241	1,9603	3,0260	1,6027	2,5555	3,9225	2,0884	3,3117	5,0473	27		
68 000	28	17,2351	20,9340	24,6328	1,2136	1,9478	3,0119	1,5890	2,5395	3,9046	2,0708	3,2914	5,0248	28		
68 000	29	19,1514	23,4068	27,6621	1,2012	1,9331	2,9950	1,5729	2,5205	3,8830	2,0500	3,2670	4,9976	29		
68 000	30	20,7029	25,4774	30,2520	1,1853	1,9140	2,9730	1,5523	2,4958	3,8548	2,0232	3,2353	4,9617	30		
68 000	31	21,8776	27,1289	32,3802	1,1674	1,8923	2,9477	1,5289	2,4676	3,8222	1,9929	3,1989	4,9201	31		
68 000	32	22,6848	28,3692	34,0536	1,1459	1,8660	2,9170	1,5008	2,4334	3,7825	1,9564	3,1548	4,8693	32		
68 000	33	23,1469	29,2223	35,2977	1,1224	1,8369	2,8826	1,4700	2,3954	3,7380	1,9163	3,1057	4,8122	33		
68 000	34	23,2930	29,7209	36,1489	1,0953	1,8030	2,8424	1,4346	2,3514	3,6860	1,8701	3,0486	4,7453	34		
68 000	35	23,1549	29,9014	36,6479	1,0663	1,7663	2,7984	1,3965	2,3034	3,6288	1,8206	2,9865	4,6717	35		
68 000	36	22,7493	29,7847	36,8201	1,0340	1,7248	2,7483	1,3542	2,2494	3,5639	1,7653	2,9163	4,5880	36		
68 000	37	22,1200	29,4205	36,7210	1,0000	1,6805	2,6942	1,3097	2,1915	3,4936	1,7072	2,8412	4,4975	37		
68 000	38	21,2999	28,8380	36,3847	0,9630	1,6316	2,6339	1,2613	2,1277	3,4153	1,6441	2,7584	4,3954	38		
68 000	39	20,3447	28,0621	35,8404	0,9249	1,5800	2,5694	1,2113	2,0603	3,3315	1,5769	2,6709	4,2883	39		
68 000	40	19,3070	27,1129	35,1124	0,8842	1,5240	2,4986	1,1579	1,9872	3,2396	1,5093	2,5759	4,1696	40		
68 000	41	18,2280	26,0122	34,2199	0,8426	1,4657	2,4236	1,1034	1,9110	3,1421	1,4383	2,4770	4,0438	41		
68 000	42	17,1383	24,7981	33,1778	0,7987	1,4034	2,3423	1,0460	1,8298	3,0365	1,3635	2,3715	3,9074	42		
68 000	43	16,0602	23,5170	31,9970	0,7543	1,3393	2,2570	0,9878	1,7460	2,9255	1,2876	2,2628	3,7641	43		
68 000	44	15,0092	22,2074	30,6878	0,7078	1,2717	2,1656	0,9269	1,6578	2,8068	1,2082	2,1482	3,6107	44		

No	$f(x) = \overline{g}_X(w)$				$F(x) = \overline{F}_X(w)$				arg				
	$f(x)$				$\overline{A}_{X,3}$								
	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21		w=24			
68 000	13,9960	20,8979	29,2718	0,6608	1,2025	2,0706	0,8654	1,5675	2,6833	1,1281	2,0311	3,4513	45
68 000	13,0273	19,6093	27,7907	0,6119	1,1301	1,9702	0,8014	1,4730	2,5527	1,0447	1,9084	3,2827	46
68 000	12,1072	18,3558	26,2826	0,5627	1,0565	1,8666	0,7370	1,3769	2,4181	0,9606	1,7837	3,1089	47
68 000	11,2400	17,1501	24,7772	0,5116	0,9798	1,7580	0,6700	1,2768	2,2770	0,8733	1,6537	2,9266	48
68 000	9,9343	15,4232	22,6371	0,4610	0,9029	1,6478	0,6037	1,1765	2,1337	0,7869	1,5236	2,7417	49
68 000	8,7156	13,7907	20,5768	0,4121	0,8273	1,5376	0,5397	1,0779	1,9906	0,7035	1,3956	2,5571	50
68 000	7,6023	12,2775	18,6325	0,3651	0,7532	1,4279	0,4782	0,9812	1,8482	0,6233	1,2704	2,3736	51
68 000	6,5877	10,8784	16,8043	0,3202	0,6809	1,3191	0,4194	0,8871	1,7071	0,5468	1,1484	2,1919	52
68 000	5,6656	9,5877	15,0911	0,2776	0,6108	1,2116	0,3636	0,7957	1,5678	0,4741	1,0301	2,0127	53
68 000	4,8300	8,4001	13,4904	0,2375	0,5431	1,1059	0,3111	0,7075	1,4309	0,4058	0,9160	1,8367	54
68 000	4,0757	7,3103	11,9993	0,2000	0,4781	1,0024	0,2621	0,6229	1,2970	0,3420	0,8066	1,6647	55
68 000	3,3979	6,3133	10,6143	0,1655	0,4162	0,9017	0,2170	0,5423	1,1666	0,2832	0,7024	1,4973	56
68 000	2,7921	5,4045	9,3317	0,1340	0,3577	0,8041	0,1758	0,4662	1,0404	0,2295	0,6040	1,3354	57
68 000	2,2545	4,5794	8,1480	0,1058	0,3029	0,7102	0,1388	0,3949	0,9190	0,1814	0,5118	1,1798	58
68 000	1,7813	3,8341	7,0593	0,0809	0,2521	0,6204	0,1063	0,3288	0,8030	0,1390	0,4264	1,0312	59
68 000	1,3695	3,1645	6,0621	0,0596	0,2056	0,5353	0,0783	0,2683	0,6931	0,1025	0,3482	0,8904	60
68 000	1,0208	2,5734	5,1599	0,0418	0,1637	0,4554	0,0549	0,2138	0,5898	0,0720	0,2776	0,7580	61
68 000	0,7275	2,0506	4,3414	0,0274	0,1265	0,3809	0,0361	0,1653	0,4936	0,0474	0,2149	0,6348	62
68 000	0,4871	1,5935	3,6033	0,0164	0,0942	0,3124	0,0217	0,1232	0,4051	0,0285	0,1604	0,5214	63
68 000	0,2975	1,1991	2,9426	0,0086	0,0669	0,2502	0,0114	0,0876	0,3247	0,0150	0,1142	0,4184	64
68 000	0,1566	0,8653	2,3564	0,0037	0,0447	0,1948	0,0049	0,0586	0,2531	0,0064	0,0765	0,3265	65
68 000	0,0629	0,5894	1,8420	0,0011	0,0274	0,1464	0,0014	0,0360	0,1904	0,0019	0,0471	0,2460	66
68 000	0,0143	0,3693	1,3967	0,0001	0,0149	0,1052	0,0002	0,0196	0,1371	0,0002	0,0257	0,1774	67
68 000	0,0000	0,2028	1,0177	0,0000	0,0067	0,0714	0,0000	0,0088	0,0931	0,0000	0,0115	0,1208	68
68 000	0,0000	0,0876	0,7027	0,0000	0,0021	0,0447	0,0000	0,0028	0,0584	0,0000	0,0037	0,0760	69
68 000	0,0000	0,0219	0,4490	0,0000	0,0003	0,0250	0,0000	0,0004	0,0327	0,0000	0,0005	0,0427	70
68 000	0,0000	0,0000	0,2542	0,0000	0,0000	0,0117	0,0000	0,0000	0,0154	0,0000	0,0000	0,0202	71
68 000	0,0000	0,0000	0,1154	0,0000	0,0000	0,0041	0,0000	0,0000	0,0053	0,0000	0,0000	0,0070	72
68 000	0,0000	0,0000	0,0328	0,0000	0,0000	0,0008	0,0000	0,0000	0,0011	0,0000	0,0000	0,0014	73
68 000	0,0000	0,0000	0,0034	0,0000	0,0000	0,0001	0,0000	0,0000	0,0001	0,0000	0,0000	0,0001	74

No	10 <sup>4</sup> i arg	F(x) = $\bar{p}_X(w)$												arg		
		f(x) = $\bar{g}_X(w)$						$\bar{A}_X, 3$							$\bar{A}_X, 6$	
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24			
68 425 17	0,0000	0,0000	0,0000	0,3382	0,4868	0,6748	0,4441	0,6372	0,8799	0,5809	0,8303	1,1408	17			
68 425 18	0,0109	0,0121	0,0132	0,3526	0,5075	0,7035	0,4630	0,6644	0,9175	0,6057	0,8658	1,1897	18			
68 425 19	0,1043	0,1158	0,1259	0,3677	0,5293	0,7337	0,4830	0,6930	0,9570	0,6319	0,9032	1,2410	19			
68 425 20	0,4238	0,4714	0,5134	0,3833	0,5518	0,7650	0,5035	0,7226	0,9978	0,6589	0,9418	1,2942	20			
68 425 21	1,0882	1,2139	1,3249	0,3996	0,5752	0,7975	0,5249	0,7534	1,0404	0,6870	0,9821	1,3496	21			
68 425 22	2,1581	2,4154	2,6417	0,4160	0,5991	0,8309	0,5466	0,7847	1,0840	0,7154	1,0232	1,4064	22			
68 425 23	3,6125	4,0568	4,4490	0,4327	0,6236	0,8651	0,5686	0,8168	1,1289	0,7443	1,0652	1,4648	23			
68 425 24	5,3659	6,0499	6,6536	0,4491	0,6479	0,8996	0,5902	0,8487	1,1739	0,7727	1,1069	1,5234	24			
68 425 25	7,3016	8,2681	9,1211	0,4652	0,6721	0,9343	0,6114	0,8806	1,2193	0,8005	1,1486	1,5825	25			
68 425 26	9,2898	10,5698	11,6996	0,4804	0,6955	0,9684	0,6314	0,9113	1,2639	0,8268	1,1888	1,6406	26			
68 425 27	11,2139	12,8263	14,2495	0,4947	0,7182	1,0021	0,6502	0,9411	1,3080	0,8515	1,2277	1,6979	27			
68 425 28	12,9819	14,9352	16,6593	0,5075	0,7394	1,0345	0,6671	0,9690	1,3503	0,8737	1,2641	1,7529	28			
68 425 29	14,5304	16,8251	18,8505	0,5191	0,7594	1,0658	0,6823	0,9951	1,3911	0,8935	1,2983	1,8060	29			
68 425 30	15,8225	18,4537	20,7760	0,5287	0,7773	1,0951	0,6949	1,0186	1,4294	0,9100	1,3289	1,8556	30			
68 425 31	16,8427	19,8023	22,4145	0,5366	0,7935	1,1229	0,7053	1,0398	1,4656	0,9236	1,3564	1,9025	31			
68 425 32	17,5909	20,8698	23,7638	0,5423	0,8071	1,1480	0,7127	1,0576	1,4983	0,9333	1,3797	1,9449	32			
68 425 33	18,0771	21,6666	24,8347	0,5461	0,8187	1,1711	0,7177	1,0727	1,5283	0,9397	1,3992	1,9836	33			
68 425 34	18,3171	22,2098	25,6456	0,5474	0,8273	1,1910	0,7193	1,0839	1,5542	0,9418	1,4136	2,0169	34			
68 425 35	18,3287	22,5196	26,2185	0,5467	0,8335	1,2083	0,7184	1,0918	1,5766	0,9405	1,4238	2,0457	35			
68 425 36	18,1166	22,6038	26,5644	0,5435	0,8363	1,2220	0,7140	1,0955	1,5942	0,9346	1,4283	2,0682	36			
68 425 37	17,7094	22,4937	26,7164	0,5383	0,8365	1,2325	0,7071	1,0955	1,6077	0,9254	1,4282	2,0854	37			
68 425 38	17,1289	22,2051	26,6931	0,5306	0,8331	1,2388	0,6969	1,0909	1,6156	0,9119	1,4219	2,0952	38			
68 425 39	16,4214	21,7512	26,5102	0,5211	0,8268	1,2415	0,6844	1,0825	1,6188	0,8954	1,4107	2,0989	39			
68 425 40	15,6323	21,1414	26,1799	0,5093	0,8169	1,2393	0,6688	1,0693	1,6157	0,8749	1,3931	2,0943	40			
68 425 41	14,7978	20,3880	25,7110	0,4960	0,8040	1,2331	0,6512	1,0523	1,6072	0,8517	1,3706	2,0827	41			
68 425 42	13,9450	19,5211	25,1090	0,4803	0,7875	1,2216	0,6305	1,0305	1,5918	0,8245	1,3419	2,0622	42			
68 425 43	13,0938	18,5808	24,3766	0,4632	0,7684	1,2056	0,6080	1,0052	1,5707	0,7949	1,3087	2,0341	43			
68 425 44	12,2583	17,6016	23,5165	0,4438	0,7456	1,1842	0,5824	0,9752	1,5423	0,7614	1,2693	1,9966	44			

No	10 <sup>4</sup> i	f(x) = $\overline{g}_x(w)$						F(x) = $\overline{g}_x(w)$						arg												
		f(x)						$\overline{A}_{x,0}$							$\overline{A}_{x,3}$						$\overline{A}_{x,6}$					
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24		w=18	w=21	w=24	w=18	w=21	w=24						
68	425	11.4485	16.6092	22.5435	0.4229	0.7203	1.1583	0.5550	0.9419	1.5081	0.7255	1.2256	1.9516	45												
68	425	10.6709	15.6224	21.4939	0.3997	0.6913	1.1268	0.5245	0.9039	1.4667	0.6854	1.1757	1.8973	46												
68	425	9.9295	14.6548	20.4021	0.3750	0.6598	1.0911	0.4920	0.8625	1.4197	0.6430	1.1216	1.8357	47												
68	425	9.2284	13.7177	19.2942	0.3478	0.6246	1.0498	0.4563	0.8162	1.3655	0.5961	1.0610	1.7647	48												
68	425	8.2194	12.4307	17.7705	0.3197	0.5873	1.0048	0.4193	0.7673	1.3065	0.5478	0.9972	1.6877	49												
68	425	7.2700	11.2034	16.2853	0.2915	0.5491	0.9573	0.3823	0.7172	1.2443	0.4993	0.9317	1.6065	50												
68	425	6.3942	10.0539	14.8654	0.2633	0.5100	0.9074	0.3454	0.6660	1.1790	0.4510	0.8649	1.5215	51												
68	425	5.5879	8.9802	13.5142	0.2355	0.4703	0.8555	0.3089	0.6140	1.1112	0.4034	0.7973	1.4334	52												
68	425	4.8474	7.9795	12.2334	0.2082	0.4303	0.8018	0.2731	0.5617	1.0411	0.3566	0.7292	1.3424	53												
68	425	4.1693	7.0494	11.0237	0.1816	0.3902	0.7467	0.2382	0.5093	0.9693	0.3111	0.6611	1.2493	54												
68	425	3.5503	6.1870	9.8846	0.1560	0.3503	0.6904	0.2046	0.4572	0.8960	0.2673	0.5934	1.1545	55												
68	425	2.9876	5.3897	8.8154	0.1316	0.3109	0.6334	0.1727	0.4059	0.8219	0.2256	0.5268	1.0587	56												
68	425	2.4787	4.6549	7.8149	0.1087	0.2725	0.5760	0.1426	0.3557	0.7473	0.1864	0.4617	0.9625	57												
68	425	2.0213	3.9803	6.8816	0.0875	0.2353	0.5188	0.1148	0.3072	0.6730	0.1502	0.3988	0.8667	58												
68	425	1.6134	3.3638	6.0140	0.0682	0.1996	0.4621	0.0896	0.2607	0.5995	0.1173	0.3386	0.7721	59												
68	425	1.2536	2.8032	5.2105	0.0512	0.1660	0.4066	0.0673	0.2169	0.5275	0.0882	0.2818	0.6794	60												
68	425	0.9442	2.3016	4.4746	0.0366	0.1347	0.3526	0.0481	0.1761	0.4575	0.0631	0.2290	0.5894	61												
68	425	0.6801	1.8521	3.7992	0.0245	0.1061	0.3006	0.0322	0.1388	0.3903	0.0423	0.1807	0.5030	62												
68	425	0.4602	1.4539	3.1828	0.0150	0.0806	0.2513	0.0197	0.1055	0.3264	0.0259	0.1374	0.4209	63												
68	425	0.2842	1.1055	2.6243	0.0080	0.0583	0.2052	0.0106	0.0765	0.2667	0.0139	0.0997	0.3442	64												
68	425	0.1513	0.8062	2.1223	0.0035	0.0397	0.1629	0.0046	0.0521	0.2118	0.0061	0.0681	0.2737	65												
68	425	0.0614	0.5552	1.6759	0.0010	0.0249	0.1248	0.0014	0.0327	0.1625	0.0018	0.0427	0.2101	66												
68	425	0.0141	0.3517	1.2840	0.0001	0.0138	0.0914	0.0002	0.0181	0.1192	0.0002	0.0238	0.1544	67												
68	425	0.0000	0.1953	0.9457	0.0000	0.0063	0.0632	0.0000	0.0083	0.0825	0.0000	0.0109	0.1071	68												
68	425	0.0000	0.0854	0.6602	0.0000	0.0020	0.0404	0.0000	0.0027	0.0528	0.0000	0.0035	0.0687	69												
68	425	0.0000	0.0216	0.4267	0.0000	0.0003	0.0230	0.0000	0.0004	0.0302	0.0000	0.0005	0.0393	70												
68	425	0.0000	0.0000	0.2444	0.0000	0.0000	0.0110	0.0000	0.0000	0.0145	0.0000	0.0000	0.0189	71												
68	425	0.0000	0.0000	0.1124	0.0000	0.0000	0.0039	0.0000	0.0000	0.0051	0.0000	0.0000	0.0067	72												
68	425	0.0000	0.0000	0.0323	0.0000	0.0000	0.0008	0.0000	0.0000	0.0010	0.0000	0.0000	0.0014	73												
68	425	0.0000	0.0000	0.0034	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	74												

No	10 <sup>4</sup> arg	F(x) = $\bar{F}_X(w)$												arg												
		f(x) = $\bar{f}_X(w)$						$\bar{A}_{X,0}$							$\bar{A}_{X,3}$						$\bar{A}_{X,6}$					
		w=18		w=24		w=18		w=24		w=18		w=24			w=18		w=24		w=18		w=24		w=18		w=24	
68	450	0.0000	0.0000	0.0000	0.0000	0.3150	0.4509	0.6216	0.4138	0.5905	0.8109	0.5414	0.7697	1.0519	17											
68	450	0.0107	0.0119	0.0129	0.0123	0.3292	0.4713	0.6497	0.4325	0.6172	0.8476	0.5659	0.8046	1.0996	18											
68	450	0.01024	0.01134	0.0123	0.0123	0.3442	0.4927	0.6792	0.4522	0.6453	0.8862	0.5918	0.8413	1.1498	19											
68	450	0.04162	0.04617	0.05016	0.05016	0.3597	0.5149	0.7098	0.4725	0.6744	0.9262	0.6185	0.8794	1.2019	20											
68	450	0.0690	0.11893	0.12948	0.12948	0.3758	0.5380	0.7418	0.4938	0.7048	0.9680	0.6464	0.9192	1.2563	21											
68	450	0.1207	0.23668	0.25824	0.25824	0.3922	0.5617	0.7746	0.5153	0.7359	1.0110	0.6747	0.9598	1.3123	22											
68	450	0.25510	0.39771	0.43505	0.43505	0.4089	0.5859	0.8084	0.5373	0.7678	1.0552	0.7036	1.0015	1.3699	23											
68	450	0.2765	0.59330	0.55083	0.55083	0.4253	0.6101	0.8425	0.5589	0.7995	1.0998	0.7320	1.0431	1.4280	24											
68	450	0.1324	0.1111	0.9249	0.9249	0.4415	0.6343	0.8769	0.5803	0.8313	1.1449	0.7600	1.0847	1.4866	25											
68	450	0.1415	0.3729	0.4519	0.4519	0.4568	0.6578	0.9109	0.6005	0.8622	1.1893	0.7865	1.1251	1.5445	26											
68	450	0.0390	0.125919	0.139527	0.139527	0.4713	0.6807	0.9446	0.6196	0.8922	1.2333	0.8116	1.1643	1.6017	27											
68	450	0.07843	0.146678	0.163184	0.163184	0.4844	0.7021	0.9770	0.6369	0.9203	1.2757	0.8343	1.2011	1.6569	28											
68	450	0.13148	0.165303	0.184718	0.184718	0.4963	0.7224	1.0086	0.6525	0.9469	1.3169	0.8548	1.2358	1.7104	29											
68	450	0.15939	0.181376	0.203666	0.203666	0.5063	0.7408	1.0383	0.6657	0.9710	1.3557	0.8720	1.2672	1.7607	30											
68	450	0.16058	0.194710	0.219817	0.219817	0.5148	0.7575	1.0665	0.6767	0.9929	1.3924	0.8865	1.2957	1.8083	31											
68	450	0.173503	0.205290	0.233146	0.233146	0.5210	0.7718	1.0923	0.6849	1.0116	1.4261	0.8971	1.3200	1.8519	32											
68	450	0.178368	0.213217	0.243755	0.243755	0.5254	0.7841	1.1161	0.6907	1.0276	1.4570	0.9046	1.3408	1.8919	33											
68	450	0.180805	0.218655	0.251823	0.251823	0.5274	0.7936	1.1370	0.6932	1.0399	1.4841	0.9079	1.3567	1.9269	34											
68	450	0.180986	0.221798	0.257561	0.257561	0.5275	0.8006	1.1553	0.6932	1.0491	1.5079	0.9077	1.3685	1.9575	35											
68	450	0.178951	0.222720	0.261076	0.261076	0.5250	0.8046	1.1702	0.6899	1.0541	1.5271	0.9032	1.3748	1.9820	36											
68	450	0.174981	0.221725	0.262687	0.262687	0.5206	0.8058	1.1820	0.6841	1.0556	1.5423	0.8955	1.3765	2.0014	37											
68	450	0.169287	0.218966	0.262575	0.262575	0.5138	0.8036	1.1898	0.6750	1.0525	1.5522	0.8834	1.3723	2.0138	38											
68	450	0.162328	0.214568	0.260892	0.260892	0.5052	0.7986	1.1940	0.6636	1.0458	1.5575	0.8684	1.3632	2.0201	39											
68	450	0.154554	0.208621	0.257752	0.257752	0.4943	0.7899	1.1936	0.6493	1.0342	1.5566	0.8494	1.3478	2.0184	40											
68	450	0.146325	0.201244	0.253241	0.253241	0.4819	0.7784	1.1892	0.6328	1.0190	1.5505	0.8278	1.3276	2.0099	41											
68	450	0.137909	0.192733	0.247410	0.247410	0.4672	0.7634	1.1796	0.6134	0.9991	1.5376	0.8023	1.3013	1.9926	42											
68	450	0.129505	0.183487	0.240280	0.240280	0.4510	0.7456	1.1656	0.5921	0.9757	1.5190	0.7743	1.2705	1.9679	43											
68	450	0.121254	0.173847	0.231877	0.231877	0.4326	0.7243	1.1463	0.5679	0.9476	1.4933	0.7425	1.2336	1.9339	44											

No	$10^4 i$	arg	$F(x) = \bar{g}_x(w)$												arg		
			$f(x) = \bar{g}_x(w)$						$\bar{A}_{x,3}$							$\bar{A}_{x,6}$	
			w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24			
68	450	45	11.3253	16.4070	22.2343	0.4127	0.7005	1.1225	0.5417	0.9162	1.4620	0.7082	1.1924	1.8925	45		
68	450	46	10.5568	15.4342	21.2040	0.3904	0.6731	1.0933	0.5124	0.8802	1.4235	0.6698	1.1452	1.8419	46		
68	450	47	9.8240	14.4799	20.1309	0.3667	0.6431	1.0598	0.4812	0.8408	1.3794	0.6289	1.0936	1.7841	47		
68	450	48	9.1309	13.5554	19.0410	0.3405	0.6094	1.0208	0.4467	0.7965	1.3281	0.5837	1.0356	1.7169	48		
68	450	49	8.4837	12.6882	17.9442	0.3133	0.5737	0.9782	0.4110	0.7496	1.2721	0.5369	0.9743	1.6437	49		
68	450	50	7.8899	11.8793	16.8843	0.2859	0.5368	0.9329	0.3751	0.7013	1.2128	0.4899	0.9112	1.5663	50		
68	450	51	7.3433	9.9465	14.6877	0.2586	0.4991	0.8853	0.3392	0.6519	1.1504	0.4430	0.8468	1.4850	51		
68	450	52	6.8480	8.8877	13.3578	0.2315	0.4608	0.8355	0.3037	0.6017	1.0854	0.3966	0.7814	1.4004	52		
68	450	53	6.4062	7.9006	12.0966	0.2049	0.4220	0.7839	0.2687	0.5510	1.0180	0.3510	0.7154	1.3129	53		
68	450	54	6.0135	6.9826	10.9047	0.1789	0.3831	0.7307	0.2347	0.5001	0.9487	0.3066	0.6492	1.2231	54		
68	450	55	5.6723	6.1310	9.7818	0.1538	0.3443	0.6764	0.2018	0.4494	0.8779	0.2637	0.5834	1.1315	55		
68	450	56	5.3865	5.3432	8.7273	0.1299	0.3059	0.6212	0.1705	0.3994	0.8061	0.2228	0.5185	1.0386	56		
68	450	57	5.1424	4.6169	7.7400	0.1074	0.2684	0.5655	0.1410	0.3504	0.7338	0.1843	0.4549	0.9452	57		
68	450	58	4.9497	3.9497	6.8186	0.0865	0.2320	0.5099	0.1136	0.3029	0.6615	0.1486	0.3933	0.8520	58		
68	450	59	4.8045	3.3396	5.9616	0.0676	0.1970	0.4546	0.0888	0.2574	0.5899	0.1162	0.3343	0.7598	59		
68	450	60	4.7044	2.7845	5.1674	0.0508	0.1640	0.4004	0.0668	0.2143	0.5195	0.0874	0.2785	0.6692	60		
68	450	61	4.6441	2.2873	4.4397	0.0363	0.1333	0.3476	0.0478	0.1742	0.4511	0.0626	0.2265	0.5812	61		
68	450	62	4.6175	1.8417	3.7714	0.0243	0.1051	0.2967	0.0320	0.1375	0.3852	0.0420	0.1789	0.4964	62		
68	450	63	4.5887	1.4464	3.1610	0.0149	0.0799	0.2483	0.0196	0.1046	0.3225	0.0258	0.1362	0.4159	63		
68	450	64	4.5634	1.1004	2.6076	0.0080	0.0579	0.2030	0.0105	0.0759	0.2638	0.0139	0.0990	0.3404	64		
68	450	65	4.5410	0.8030	2.1099	0.0035	0.0395	0.1612	0.0046	0.0516	0.2097	0.0060	0.0677	0.2710	65		
68	450	66	4.5213	0.5533	1.6670	0.0010	0.0247	0.1237	0.0014	0.0325	0.1610	0.0018	0.0425	0.2083	66		
68	450	67	4.5041	0.3508	1.2779	0.0001	0.0137	0.0907	0.0002	0.0180	0.1183	0.0002	0.0237	0.1532	67		
68	450	68	4.4900	0.2000	0.9418	0.0000	0.0062	0.0628	0.0000	0.0082	0.0820	0.0000	0.0108	0.1064	68		
68	450	69	4.4800	0.0853	0.6579	0.0000	0.0020	0.0401	0.0000	0.0027	0.0525	0.0000	0.0035	0.0683	69		
68	450	70	4.4700	0.0216	0.4254	0.0000	0.0003	0.0229	0.0000	0.0004	0.0300	0.0000	0.0005	0.0392	70		
68	450	71	4.4600	0.0000	0.2439	0.0000	0.0000	0.0110	0.0000	0.0000	0.0144	0.0000	0.0000	0.0189	71		
68	450	72	4.4500	0.0000	0.1122	0.0000	0.0000	0.0039	0.0000	0.0000	0.0051	0.0000	0.0000	0.0067	72		
68	450	73	4.4400	0.0000	0.0323	0.0000	0.0000	0.0008	0.0000	0.0000	0.0010	0.0000	0.0000	0.0014	73		
68	450	74	4.4300	0.0000	0.0034	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	74		

No	10 <sup>4</sup> i	F(x) = $\overline{E}_X(w)$												arg
		f(x) = $\overline{g}_X(w)$						$\overline{A}_X,3$						
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	
68	500	0.0000	0.0000	0.0000	0.2739	0.3878	0.5287	0.3599	0.5081	0.6902	0.4711	0.6628	0.8961	17
68	500	0.0104	0.0114	0.0123	0.2876	0.4072	0.5552	0.3779	0.5336	0.7249	0.4948	0.6961	0.9413	18
68	500	0.0098	0.0108	0.0117	0.3021	0.4278	0.5832	0.3970	0.5606	0.7615	0.5199	0.7314	0.9889	19
68	500	0.4016	0.4433	0.4793	0.3172	0.4491	0.6124	0.4169	0.5887	0.7997	0.5459	0.7681	1.0387	20
68	500	1.0322	1.1424	1.2377	0.3330	0.4716	0.6430	0.4377	0.6181	0.8398	0.5733	0.8067	1.0909	21
68	500	2.0488	2.2747	2.4698	0.3491	0.4946	0.6746	0.4589	0.6484	0.8812	0.6012	0.8463	1.1448	22
68	500	3.4329	3.8248	4.1633	0.3656	0.5183	0.7073	0.4807	0.6795	0.9239	0.6297	0.8871	1.2006	23
68	500	5.1044	5.7095	6.2322	0.3819	0.5421	0.7405	0.5022	0.7108	0.9673	0.6580	0.9280	1.2571	24
68	500	6.9531	7.8108	8.5518	0.3982	0.5661	0.7741	0.5236	0.7423	1.0114	0.6861	0.9692	1.3145	25
68	500	8.8560	9.9958	10.9805	0.4136	0.5895	0.8075	0.5440	0.7730	1.0551	0.7129	1.0094	1.3714	26
68	500	10.7020	12.1429	13.3877	0.4285	0.6124	0.8408	0.5635	0.8031	1.0986	0.7385	1.0487	1.4280	27
68	500	12.4033	14.1553	15.6687	0.4420	0.6341	0.8732	0.5813	0.8316	1.1409	0.7619	1.0861	1.4831	28
68	500	13.8987	15.9648	17.7495	0.4544	0.6549	0.9048	0.5976	0.8588	1.1822	0.7833	1.1215	1.5367	29
68	500	15.1523	17.5307	19.5852	0.4651	0.6739	0.9349	0.6117	0.8837	1.2215	0.8018	1.1541	1.5878	30
68	500	16.1481	18.8344	21.1549	0.4744	0.6914	0.9637	0.6238	0.9067	1.2590	0.8176	1.1840	1.6365	31
68	500	16.8852	19.8740	22.4558	0.4816	0.7068	0.9904	0.6333	0.9268	1.2939	0.8299	1.2101	1.6817	32
68	500	17.3720	20.6583	23.4972	0.4871	0.7202	1.0154	0.6404	0.9444	1.3264	0.8392	1.2330	1.7237	33
68	500	17.6226	21.2027	24.2954	0.4903	0.7311	1.0377	0.6446	0.9586	1.3554	0.8445	1.2514	1.7612	34
68	500	17.6529	21.5253	24.8703	0.4916	0.7398	1.0577	0.6463	0.9698	1.3814	0.8466	1.2658	1.7947	35
68	500	17.4660	21.6325	25.2317	0.4905	0.7455	1.0746	0.6448	0.9771	1.4033	0.8445	1.2752	1.8227	36
68	500	17.0886	21.5531	25.4097	0.4876	0.7487	1.0887	0.6408	0.9811	1.4214	0.8392	1.2802	1.8459	37
68	500	16.5406	21.3013	25.4212	0.4823	0.7485	1.0990	0.6338	0.9808	1.4346	0.8298	1.2795	1.8626	38
68	500	15.8671	20.8885	25.2802	0.4753	0.7457	1.1059	0.6245	0.9769	1.4434	0.8176	1.2741	1.8735	39
68	500	15.1124	20.3229	24.9973	0.4661	0.7394	1.1085	0.6123	0.9685	1.4464	0.8014	1.2628	1.8770	40
68	500	14.3118	19.6153	24.5800	0.4554	0.7304	1.1073	0.5981	0.9564	1.4445	0.7827	1.2468	1.8738	41
68	500	13.4921	18.7946	24.0328	0.4424	0.7178	1.1011	0.5810	0.9399	1.4360	0.7602	1.2248	1.8623	42
68	500	12.6726	17.9000	23.3570	0.4280	0.7027	1.0907	0.5621	0.9199	1.4221	0.7352	1.1984	1.8436	43
68	500	11.8674	16.9654	22.5554	0.4114	0.6842	1.0731	0.5401	0.8954	1.4014	0.7064	1.1662	1.8160	44



No	10 <sup>4</sup> i arg	F(x) = $\bar{g}_x(w)$												arg		
		f(x) = $\bar{g}_x(w)$						$\bar{A}_{x,3}$							$\bar{A}_{x,6}$	
		W=18	W=24	W=18	W=24	W=21	W=24	W=18	W=21	W=18	W=24	W=18	W=21		W=24	
68	500	11.0862	16.0160	21.6387	0.3933	0.6631	1.0553	0.5163	0.8676	1.3750	0.6752	1.1296	1.7812	45		
68	500	10.3355	15.0702	20.6454	0.3728	0.6385	1.0301	0.4894	0.8352	1.3418	0.6399	1.0871	1.7374	46		
68	500	9.6193	14.1416	19.6082	0.3509	0.6113	1.0007	0.4606	0.7995	1.3031	0.6021	1.0403	1.6865	47		
68	500	8.9417	13.2413	18.5528	0.3265	0.5805	0.9660	0.4284	0.7589	1.2573	0.5600	0.9871	1.6264	48		
68	500	7.9730	12.0122	17.1074	0.3010	0.5476	0.9276	0.3950	0.7157	1.2063	0.5161	0.9306	1.5603	49		
68	500	7.0606	10.8387	15.6959	0.2753	0.5135	0.8865	0.3612	0.6710	1.1530	0.4719	0.8721	1.4898	50		
68	500	6.2177	9.7379	14.3439	0.2495	0.4784	0.8430	0.3273	0.6250	1.0960	0.4276	0.8121	1.4154	51		
68	500	5.4406	8.7082	13.0551	0.2238	0.4425	0.7973	0.2936	0.5780	1.0361	0.3836	0.7509	1.3375	52		
68	500	4.7258	7.7472	11.8315	0.1985	0.4061	0.7496	0.2604	0.5304	0.9738	0.3401	0.6888	1.2565	53		
68	500	4.0702	6.8525	10.6738	0.1737	0.3694	0.7002	0.2279	0.4824	0.9094	0.2977	0.6264	1.1729	54		
68	500	3.4708	6.0219	9.5822	0.1497	0.3327	0.6494	0.1964	0.4344	0.8432	0.2566	0.5641	1.0872	55		
68	500	2.9250	5.2527	8.5560	0.1267	0.2963	0.5976	0.1662	0.3868	0.7758	0.2172	0.5023	1.0000	56		
68	500	2.4304	4.5427	7.5943	0.1049	0.2604	0.5452	0.1377	0.3401	0.7076	0.1800	0.4416	0.9119	57		
68	500	1.9850	3.8898	6.6959	0.0847	0.2255	0.4926	0.1112	0.2946	0.6392	0.1455	0.3826	0.8237	58		
68	500	1.5870	3.2921	5.8593	0.0663	0.1920	0.4401	0.0871	0.2508	0.5712	0.1140	0.3258	0.7359	59		
68	500	1.2352	2.7476	5.0833	0.0499	0.1602	0.3884	0.0656	0.2093	0.5041	0.0860	0.2720	0.6495	60		
68	500	0.9319	2.2594	4.3714	0.0358	0.1304	0.3378	0.0471	0.1705	0.4386	0.0617	0.2217	0.5652	61		
68	500	0.6724	1.8210	3.7168	0.0240	0.1030	0.2890	0.0316	0.1348	0.3752	0.0415	0.1754	0.4838	62		
68	500	0.4558	1.4318	3.1163	0.0147	0.0785	0.2423	0.0194	0.1027	0.3148	0.0255	0.1339	0.4061	63		
68	500	0.2820	1.0905	2.5750	0.0079	0.0570	0.1985	0.0104	0.0747	0.2580	0.0137	0.0975	0.3331	64		
68	500	0.1504	0.7967	2.0857	0.0034	0.0390	0.1530	0.0045	0.0511	0.2056	0.0060	0.0668	0.2657	65		
68	500	0.0611	0.5496	1.6496	0.0010	0.0244	0.1215	0.0014	0.0321	0.1582	0.0018	0.0420	0.2046	66		
68	500	0.0141	0.3488	1.2660	0.0001	0.0136	0.0893	0.0002	0.0179	0.1164	0.0002	0.0234	0.1508	67		
68	500	0.0000	0.1941	0.9341	0.0000	0.0062	0.0619	0.0000	0.0062	0.0808	0.0000	0.0108	0.1050	68		
68	500	0.0000	0.0850	0.6533	0.0000	0.0020	0.0397	0.0000	0.0027	0.0519	0.0000	0.0035	0.0675	69		
68	500	0.0000	0.0216	0.4230	0.0000	0.0003	0.0227	0.0000	0.0004	0.0297	0.0000	0.0005	0.0388	70		
68	500	0.0000	0.0000	0.2428	0.0000	0.0000	0.0109	0.0000	0.0000	0.0143	0.0000	0.0000	0.0187	71		
68	500	0.0000	0.0000	0.1119	0.0000	0.0000	0.0039	0.0000	0.0000	0.0051	0.0000	0.0000	0.0067	72		
68	500	0.0000	0.0000	0.0323	0.0000	0.0000	0.0008	0.0000	0.0000	0.0010	0.0000	0.0000	0.0014	73		
68	500	0.0000	0.0000	0.0034	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	74		

No	10	i	f(x) = $\bar{h}_x(w)$				F(x) = $\bar{h}_x(w)$				arg					
			f(x)		$\bar{A}_x,0$		$\bar{A}_x,3$		$\bar{A}_x,6$		w=24		w=24		w=24	
			w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24
69	000	17	0.0000	0.0000	0.8192	1.02569	1.08729	1.06686	1.63305	2.41119	1.3856	2.09993	3.07773	17		
69	000	18	0.0152	0.0177	0.8192	1.02570	1.08731	1.06687	1.63307	2.41124	1.3858	2.09998	3.0782	18		
69	000	19	0.01413	0.01655	0.8197	1.02576	1.08739	1.06693	1.63316	2.41137	1.3869	2.1013	3.0802	19		
69	000	20	0.05517	0.06479	0.8196	1.02576	1.08741	1.06694	1.63318	2.41142	1.3871	2.1019	3.0813	20		
69	000	21	1.03399	1.05774	0.8198	1.02580	1.08746	1.06697	1.63324	2.41150	1.3878	2.1029	3.0829	21		
69	000	22	2.04910	2.09407	0.8192	1.02573	1.08741	1.06690	1.63318	2.41146	1.3870	2.1024	3.0828	22		
69	000	23	3.08881	4.06031	0.8184	1.02565	1.08733	1.06681	1.63309	2.41139	1.3861	2.1016	3.0823	23		
69	000	24	5.03840	6.03925	0.8164	1.02543	1.08709	1.06656	1.62282	2.41111	1.3830	2.0983	3.0791	24		
69	000	25	6.08475	8.01539	0.8139	1.02514	1.08678	1.06624	1.62247	2.4073	1.3791	2.0940	3.0747	25		
69	000	26	8.01750	9.07638	0.8098	1.02468	1.08627	1.06573	1.6188	2.4009	1.3726	2.0867	3.0669	26		
69	000	27	9.03037	11.01459	0.8051	1.02413	1.08566	1.06512	1.6118	2.3932	1.3648	2.0780	3.0573	27		
69	000	28	10.02085	12.02688	0.7988	1.02339	1.08482	1.06430	1.6023	2.3826	1.3543	2.0659	3.0440	28		
69	000	29	10.08912	13.01330	0.7917	1.02256	1.08387	1.06338	1.5915	2.3705	1.3424	2.0522	3.0287	29		
69	000	30	11.03705	13.07592	0.7829	1.02152	1.08269	1.06224	1.5782	2.3554	1.3277	2.0351	3.0097	30		
69	000	31	11.06731	14.01784	0.7734	1.02039	1.08189	1.06100	1.5635	2.3387	1.3117	2.0163	2.9886	31		
69	000	32	11.08281	14.04242	0.7622	1.01903	1.07987	0.9954	1.5463	2.3191	1.2929	1.9942	2.9636	32		
69	000	33	11.08632	14.05297	0.7502	1.01762	1.07821	0.9799	1.5277	2.2979	1.2728	1.9784	2.9366	33		
69	000	34	11.08029	14.05237	0.7366	1.01598	1.07632	0.9622	1.5065	2.2736	1.2499	1.9431	2.9056	34		
69	000	35	11.06680	14.04313	0.7223	1.01424	1.07430	0.9434	1.4839	2.2475	1.2256	1.9141	2.8725	35		
69	000	36	11.04741	14.02715	0.7062	1.01229	1.07202	0.9225	1.4586	2.2183	1.1985	1.8815	2.8352	36		
69	000	37	11.02351	14.00613	0.6893	1.01022	1.06960	0.9005	1.4318	2.1871	1.1701	1.8471	2.7955	37		
69	000	38	10.99613	13.98121	0.6707	1.00793	1.06691	0.8763	1.4021	2.1525	1.1387	1.8089	2.7514	38		
69	000	39	10.96626	13.95331	0.6513	1.00551	1.06403	0.8510	1.3708	2.1157	1.1058	1.7686	2.7045	39		
69	000	40	10.93466	13.92303	0.6300	1.00285	1.06090	0.8233	1.3364	2.0752	1.0700	1.7249	2.6528	40		
69	000	41	10.90187	12.90866	0.6078	1.00005	1.05756	0.7943	1.3001	2.0321	1.0325	1.6776	2.5979	41		
69	000	42	9.86825	12.95727	0.5838	0.99700	1.05389	0.7629	1.2604	1.9849	0.9918	1.6266	2.5377	42		
69	000	43	9.83405	12.92247	0.5586	0.99378	1.04999	0.7302	1.2187	1.9347	0.9494	1.5729	2.4737	43		
69	000	44	8.99946	11.98688	0.5315	0.99028	1.04574	0.6949	1.1734	1.8800	0.9038	1.5146	2.4038	44		

No	i	arg	$f(x) = \bar{h}_x(w)$												$F(x) = \bar{h}_x(w)$												arg
			$f(x)$						$\bar{A}_{x,0}$						$\bar{A}_{x,3}$						$\bar{A}_{x,6}$						
			w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24							
69	000	45	8.6462	11.5056	14.5102	0.5033	0.8661	1.4123	0.6580	1.1257	1.8219	0.8559	1.4532	2.3296	45												
69	000	46	8.2962	11.1363	14.1506	0.4730	0.8263	1.3632	0.6185	1.0741	1.7586	0.8045	1.3867	2.2489	46												
69	000	47	7.9457	10.7610	13.7812	0.4415	0.7845	1.3111	0.5773	1.0199	1.6915	0.7511	1.3169	2.1632	47												
69	000	48	7.5956	10.3803	13.4015	0.4077	0.7396	1.2548	0.5333	0.9615	1.6188	0.6939	1.2415	2.0702	48												
69	000	49	6.9277	9.6579	12.6643	0.3733	0.6929	1.1956	0.4883	0.9009	1.5425	0.6354	1.1634	1.9726	49												
69	000	50	6.2667	8.9316	11.9142	0.3389	0.6454	1.1343	0.4434	0.8392	1.4634	0.5771	1.0838	1.8716	50												
69	000	51	5.6295	8.2184	11.1676	0.3049	0.5972	1.0710	0.3989	0.7766	1.3819	0.5193	1.0031	1.7674	51												
69	000	52	5.0175	7.5195	10.4243	0.2714	0.5486	1.0060	0.3551	0.7135	1.2981	0.4624	0.9218	1.6604	52												
69	000	53	4.4326	6.8366	9.6852	0.2386	0.4999	0.9395	0.3123	0.6503	1.2124	0.4068	0.8402	1.5510	53												
69	000	54	3.8765	6.1719	8.9517	0.2070	0.4514	0.8717	0.2710	0.5872	1.1251	0.3532	0.7590	1.4395	54												
69	000	55	3.3510	5.5277	8.2257	0.1767	0.4034	0.8030	0.2314	0.5249	1.0367	0.3017	0.6786	1.3267	55												
69	000	56	2.8580	4.9065	7.5097	0.1481	0.3563	0.7339	0.1940	0.4638	0.9476	0.2531	0.5998	1.2130	56												
69	000	57	2.3993	4.3111	6.8064	0.1214	0.3105	0.6647	0.1592	0.4044	0.8585	0.2077	0.5232	1.0994	57												
69	000	58	1.9766	3.7442	6.1194	0.0970	0.2665	0.5960	0.1272	0.3472	0.7701	0.1662	0.4495	0.9865	58												
69	000	59	1.5914	3.2087	5.4520	0.0750	0.2247	0.5284	0.0985	0.2929	0.6830	0.1287	0.3795	0.8754	59												
69	000	60	1.2452	2.7072	4.8081	0.0558	0.1855	0.4624	0.0734	0.2420	0.5980	0.0960	0.3138	0.7669	60												
69	000	61	0.9427	2.2454	4.1938	0.0395	0.1494	0.3987	0.0520	0.1951	0.5159	0.0681	0.2532	0.6621	61												
69	000	62	0.6815	1.8227	3.6108	0.0262	0.1168	0.3379	0.0345	0.1526	0.4375	0.0452	0.1982	0.5620	62												
69	000	63	0.4623	1.4409	3.0627	0.0158	0.0879	0.2807	0.0209	0.1150	0.3637	0.0274	0.1496	0.4676	63												
69	000	64	0.2858	1.1019	2.5525	0.0084	0.0631	0.2275	0.0111	0.0826	0.2951	0.0146	0.1076	0.3799	64												
69	000	65	0.1522	0.8070	2.0834	0.0036	0.0426	0.1792	0.0048	0.0558	0.2327	0.0063	0.0728	0.3000	65												
69	000	66	0.0616	0.5573	1.6578	0.0011	0.0263	0.1362	0.0014	0.0346	0.1771	0.0019	0.0453	0.2287	66												
69	000	67	0.0141	0.3537	1.2780	0.0001	0.0144	0.0990	0.0002	0.0190	0.1289	0.0002	0.0249	0.1667	67												
69	000	68	0.0000	0.1965	0.9458	0.0000	0.0065	0.0678	0.0000	0.0086	0.0884	0.0000	0.0113	0.1146	68												
69	000	69	0.0000	0.0858	0.6625	0.0000	0.0021	0.0429	0.0000	0.0027	0.0560	0.0000	0.0036	0.0729	69												
69	000	70	0.0000	0.0216	0.4290	0.0000	0.0003	0.0242	0.0000	0.0004	0.0317	0.0000	0.0005	0.0413	70												
69	000	71	0.0000	0.0000	0.2458	0.0000	0.0000	0.0114	0.0000	0.0000	0.0150	0.0000	0.0000	0.0197	71												
69	000	72	0.0000	0.0000	0.1130	0.0000	0.0000	0.0040	0.0000	0.0000	0.0052	0.0000	0.0000	0.0069	72												
69	000	73	0.0000	0.0000	0.0323	0.0000	0.0000	0.0008	0.0000	0.0000	0.0011	0.0000	0.0000	0.0014	73												
69	000	74	0.0000	0.0000	0.0034	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	74												

No	10	i	arg	$F(x) = \bar{h}_x(w)$												arg		
				$f(x) = \bar{h}_x(w)$						$\bar{A}_x, 3$							$\bar{A}_x, 6$	
				w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24			
69	425	17	0.0000	0.0000	0.0000	0.2056	0.2820	0.3753	0.2694	0.3681	0.4873	0.3514	0.4777	0.6283	17			
69	425	18	0.0109	0.0121	0.0131	0.2144	0.2941	0.3913	0.2809	0.3838	0.5081	0.3665	0.4982	0.6552	18			
69	425	19	0.1012	0.1121	0.1218	0.2236	0.3067	0.4081	0.2930	0.4003	0.5299	0.3823	0.5197	0.6834	19			
69	425	20	0.3940	0.4381	0.4771	0.2330	0.3197	0.4254	0.3055	0.4174	0.5525	0.3986	0.5419	0.7126	20			
69	425	21	0.9632	1.0735	1.1708	0.2428	0.3332	0.4434	0.3183	0.4350	0.5759	0.4154	0.5649	0.7430	21			
69	425	22	1.7966	2.0085	2.1954	0.2527	0.3468	0.4617	0.3313	0.4529	0.5998	0.4324	0.5881	0.7738	22			
69	425	23	2.8213	3.1622	3.4632	0.2626	0.3607	0.4804	0.3443	0.4710	0.6241	0.4494	0.6117	0.8053	23			
69	425	24	3.9229	4.4104	4.8407	0.2722	0.3743	0.4990	0.3569	0.4888	0.6483	0.4660	0.6350	0.8366	24			
69	425	25	5.0145	5.6540	6.2184	0.2816	0.3878	0.5176	0.3693	0.5065	0.6725	0.4821	0.6579	0.8679	25			
69	425	26	6.0121	6.8000	7.4953	0.2905	0.4009	0.5359	0.3810	0.5236	0.6963	0.4974	0.6802	0.8986	26			
69	425	27	6.8729	7.7980	8.6145	0.2990	0.4136	0.5540	0.3921	0.5402	0.7198	0.5120	0.7017	0.9289	27			
69	425	28	7.5731	8.6211	9.5460	0.3069	0.4257	0.5715	0.4024	0.5560	0.7425	0.5254	0.7222	0.9582	28			
69	425	29	8.1133	9.2685	10.2880	0.3142	0.4373	0.5887	0.4120	0.5711	0.7648	0.5379	0.7419	0.9869	29			
69	425	30	8.5058	9.7530	10.8538	0.3207	0.4482	0.6052	0.4205	0.5853	0.7862	0.5491	0.7602	1.0144	30			
69	425	31	8.7673	10.0933	11.2637	0.3267	0.4585	0.6214	0.4284	0.5988	0.8071	0.5592	0.7776	1.0413	31			
69	425	32	8.9209	10.3143	11.5442	0.3319	0.4680	0.6367	0.4351	0.6111	0.8269	0.5680	0.7936	1.0667	32			
69	425	33	8.9827	10.4350	11.7169	0.3364	0.4769	0.6516	0.4410	0.6226	0.8462	0.5756	0.8085	1.0913	33			
69	425	34	8.9747	10.4790	11.8067	0.3400	0.4848	0.6655	0.4457	0.6329	0.8641	0.5817	0.8217	1.1143	34			
69	425	35	8.9065	10.4587	11.8288	0.3428	0.4920	0.6788	0.4494	0.6422	0.8813	0.5865	0.8337	1.1363	35			
69	425	36	8.7947	10.3922	11.8022	0.3447	0.4980	0.6909	0.4518	0.6501	0.8969	0.5896	0.8438	1.1563	36			
69	425	37	8.6440	10.2862	11.7356	0.3457	0.5032	0.7023	0.4531	0.6567	0.9116	0.5912	0.8523	1.1749	37			
69	425	38	8.4651	10.1524	11.6414	0.3455	0.5070	0.7122	0.4529	0.6616	0.9244	0.5909	0.8586	1.1912	38			
69	425	39	8.2651	9.9940	11.5242	0.3444	0.5097	0.7212	0.4514	0.6651	0.9358	0.5889	0.8629	1.2057	39			
69	425	40	8.0496	9.8168	11.3905	0.3420	0.5108	0.7283	0.4481	0.6665	0.9449	0.5847	0.8647	1.2173	40			
69	425	41	7.8228	9.6220	11.2425	0.3384	0.5106	0.7341	0.4435	0.6661	0.9523	0.5785	0.8641	1.2265	41			
69	425	42	7.5873	9.4141	11.0824	0.3333	0.5085	0.7377	0.4368	0.6633	0.9568	0.5698	0.8604	1.2322	42			
69	425	43	7.3450	9.1959	10.9110	0.3269	0.5047	0.7395	0.4284	0.6584	0.9591	0.5588	0.8539	1.2348	43			
69	425	44	7.0974	8.9674	10.7272	0.3188	0.4987	0.7387	0.4177	0.6506	0.9579	0.5449	0.8437	1.2331	44			



No	i	$f(x) = \bar{h}_x(w)$						$F(x) = \bar{h}_x(w)$						arg
		$f(x)$			$\bar{A}_{x,0}$			$\bar{A}_{x,3}$			$\bar{A}_{x,6}$			
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	
69	450	0.0000	0.0000	0.0000	0.1908	0.2601	0.3439	0.2500	0.3395	0.4468	0.3262	0.4409	0.5764	17
69	450	0.0107	0.0118	0.0128	0.1994	0.2718	0.3595	0.2613	0.3549	0.4670	0.3410	0.4609	0.6025	18
69	450	0.0093	0.01097	0.01189	0.2084	0.2841	0.3758	0.2732	0.3710	0.4882	0.3566	0.4819	0.6300	19
69	450	0.03869	0.04291	0.04661	0.2177	0.2969	0.3927	0.2855	0.3878	0.5102	0.3726	0.5036	0.6585	20
69	450	0.09460	0.10515	0.11440	0.2274	0.3102	0.4103	0.2982	0.4051	0.5331	0.3893	0.5262	0.6882	21
69	450	0.17653	0.19682	0.21459	0.2372	0.3236	0.4282	0.3110	0.4227	0.5565	0.4061	0.5492	0.7184	22
69	450	0.27726	0.30994	0.33858	0.2470	0.3373	0.4465	0.3240	0.4406	0.5803	0.4230	0.5725	0.7493	23
69	450	0.38564	0.43241	0.47339	0.2566	0.3508	0.4648	0.3366	0.4583	0.6042	0.4395	0.5955	0.7801	24
69	450	0.49306	0.55445	0.60825	0.2661	0.3642	0.4832	0.3490	0.4758	0.6281	0.4557	0.6184	0.8110	25
69	450	0.59132	0.66700	0.73332	0.2750	0.3773	0.5013	0.3607	0.4929	0.6516	0.4711	0.6405	0.8414	26
69	450	0.67613	0.76506	0.84300	0.2836	0.3900	0.5193	0.3720	0.5095	0.6749	0.4858	0.6621	0.8715	27
69	450	0.74518	0.84601	0.93437	0.2915	0.4021	0.5367	0.3824	0.5254	0.6976	0.4994	0.6827	0.9007	28
69	450	0.79852	0.90975	1.00723	0.2990	0.4138	0.5539	0.3922	0.5406	0.7199	0.5122	0.7025	0.9294	29
69	450	0.83733	0.95753	1.06285	0.3058	0.4249	0.5705	0.4010	0.5550	0.7414	0.5237	0.7212	0.9571	30
69	450	0.86328	0.99117	1.10325	0.3120	0.4354	0.5867	0.4091	0.5688	0.7624	0.5343	0.7389	0.9841	31
69	450	0.87859	1.01311	1.13099	0.3174	0.4452	0.6022	0.4162	0.5815	0.7825	0.5435	0.7554	1.0099	32
69	450	0.88488	1.02521	1.14818	0.3222	0.4544	0.6173	0.4225	0.5934	0.8020	0.5516	0.7708	1.0349	33
69	450	0.88427	1.02977	1.15727	0.3261	0.4626	0.6316	0.4276	0.6041	0.8204	0.5583	0.7846	1.0585	34
69	450	0.87776	1.02804	1.15972	0.3294	0.4702	0.6453	0.4318	0.6140	0.8381	0.5637	0.7973	1.0811	35
69	450	0.86692	1.02174	1.15741	0.3316	0.4767	0.6579	0.4348	0.6224	0.8543	0.5675	0.8081	1.1019	36
69	450	0.85226	1.01158	1.15119	0.3331	0.4824	0.6698	0.4366	0.6297	0.8697	0.5699	0.8175	1.1214	37
69	450	0.83479	0.99867	1.14227	0.3334	0.4868	0.6803	0.4370	0.6354	0.8833	0.5703	0.8248	1.1387	38
69	450	0.81523	0.98334	1.13109	0.3328	0.4901	0.6899	0.4362	0.6396	0.8956	0.5692	0.8302	1.1544	39
69	450	0.79413	0.96615	1.11829	0.3309	0.4919	0.6978	0.4337	0.6419	0.9057	0.5659	0.8330	1.1672	40
69	450	0.77190	0.94722	1.10408	0.3279	0.4923	0.7044	0.4297	0.6425	0.9141	0.5607	0.8337	1.1779	41
69	450	0.74881	0.92698	1.08867	0.3233	0.4910	0.7090	0.4238	0.6407	0.9199	0.5529	0.8313	1.1850	42
69	450	0.72504	0.90571	1.07215	0.3176	0.4881	0.7118	0.4162	0.6368	0.9234	0.5430	0.8261	1.1893	43
69	450	0.70073	0.88342	1.05440	0.3100	0.4830	0.7120	0.4063	0.6301	0.9236	0.5302	0.8174	1.1894	44





No	i	$f(x) = \bar{h}_X(w)$				$F(x) = \bar{h}_X(w)$				arg				
		$f(x)$				$\bar{A}_{X,3}$					$\bar{A}_{X,6}$			
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21		w=24			
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21		w=24			
69	500	0.0000	0.0000	0.0000	0.1645	0.2216	0.2896	0.2157	0.2895	0.3765	0.2816	0.3762	0.4863	17
69	500	0.0103	0.0113	0.0122	0.1727	0.2327	0.3041	0.2265	0.3041	0.3954	0.2958	0.3952	0.5108	18
69	500	0.0957	0.1052	0.1134	0.1814	0.2444	0.3194	0.2380	0.3194	0.4154	0.3108	0.4152	0.5366	19
69	500	0.3733	0.4119	0.4453	0.1905	0.2566	0.3354	0.2498	0.3354	0.4361	0.3263	0.4360	0.5635	20
69	500	0.9131	1.0097	1.0932	0.1999	0.2694	0.3520	0.2622	0.3520	0.4579	0.3425	0.4577	0.5917	21
69	500	1.7051	1.8913	2.0520	0.2094	0.2823	0.3691	0.2747	0.3690	0.4801	0.3589	0.4798	0.6205	22
69	500	2.6792	2.9795	3.2389	0.2191	0.2956	0.3866	0.2874	0.3863	0.5030	0.3755	0.5024	0.6501	23
69	500	3.7287	4.1592	4.5310	0.2285	0.3087	0.4042	0.2999	0.4036	0.5259	0.3918	0.5249	0.6798	24
69	500	4.7695	5.3353	5.8242	0.2379	0.3219	0.4220	0.3122	0.4208	0.5490	0.4079	0.5473	0.7097	25
69	500	5.7228	6.4215	7.0250	0.2469	0.3347	0.4396	0.3239	0.4376	0.5719	0.4233	0.5691	0.7393	26
69	500	6.5465	7.3688	8.0792	0.2555	0.3473	0.4571	0.3352	0.4540	0.5946	0.4381	0.5905	0.7687	27
69	500	7.2184	8.1522	8.9588	0.2636	0.3595	0.4742	0.3459	0.4699	0.6169	0.4520	0.6111	0.7974	28
69	500	7.7385	8.7703	9.6616	0.2713	0.3712	0.4912	0.3559	0.4853	0.6390	0.4651	0.6311	0.8258	29
69	500	8.1181	9.2349	10.1996	0.2783	0.3825	0.5077	0.3651	0.4999	0.6604	0.4771	0.6500	0.8534	30
69	500	8.3734	9.5638	10.5921	0.2849	0.3933	0.5240	0.3737	0.5140	0.6815	0.4883	0.6683	0.8805	31
69	500	8.5255	9.7798	10.8632	0.2907	0.4034	0.5397	0.3814	0.5272	0.7018	0.4982	0.6853	0.9066	32
69	500	8.5905	9.9013	11.0336	0.2960	0.4130	0.5551	0.3883	0.5397	0.7217	0.5072	0.7015	0.9322	33
69	500	8.5882	9.9499	11.1262	0.3005	0.4219	0.5698	0.3941	0.5512	0.7407	0.5148	0.7163	0.9565	34
69	500	8.5288	9.9381	11.1554	0.3044	0.4301	0.5840	0.3992	0.5618	0.7590	0.5213	0.7301	0.9800	35
69	500	8.4270	9.8819	11.1387	0.3073	0.4374	0.5973	0.4030	0.5713	0.7762	0.5263	0.7423	1.0020	36
69	500	8.2880	9.7885	11.0848	0.3095	0.4438	0.6100	0.4059	0.5797	0.7926	0.5300	0.7531	1.0229	37
69	500	8.1215	9.6684	11.0047	0.3106	0.4492	0.6216	0.4073	0.5866	0.8075	0.5318	0.7620	1.0419	38
69	500	7.9343	9.5248	10.9030	0.3109	0.4536	0.6323	0.4077	0.5923	0.8212	0.5322	0.7692	1.0594	39
69	500	7.7320	9.3630	10.7856	0.3100	0.4565	0.6414	0.4064	0.5961	0.8330	0.5305	0.7740	1.0744	40
69	500	7.5185	9.1840	10.6547	0.3080	0.4583	0.6495	0.4038	0.5983	0.8433	0.5270	0.7767	1.0874	41
69	500	7.2964	8.9922	10.5121	0.3045	0.4583	0.6556	0.3992	0.5983	0.8511	0.5211	0.7766	1.0973	42
69	500	7.0674	8.7900	10.3585	0.2999	0.4568	0.6601	0.3931	0.5963	0.8568	0.5131	0.7739	1.1044	43
69	500	6.8330	8.5778	10.1929	0.2935	0.4533	0.6622	0.3848	0.5916	0.8595	0.5022	0.7678	1.1076	44



No	10 <sup>4</sup> i	F(y) = $\bar{a}_x(y+(b2))$												arg		
		f(y) = $\bar{a}_x(y+(b2))$						$\bar{A}_{y,6}$								
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6				
70	000	50,2692	52,7946	55,3299	10,8108	12,2238	13,7438	12,1895	13,7086	15,3316	13,6648	15,2867	13,6103	15,2308	16,9512	17
70	000	49,4299	51,9517	54,4838	10,8005	12,2132	13,7329	12,1763	13,6950	15,3177	13,6479	15,2694	13,5893	15,2093	16,9292	21
70	000	48,5918	51,1099	53,6386	10,7894	12,2018	13,7212	12,1621	13,6805	15,3027	13,6297	15,2508	13,5669	15,1863	16,9056	22
70	000	47,7552	50,2692	52,7946	10,7775	12,1895	13,7086	12,1469	13,6648	15,2867	13,6103	15,2308	13,5428	15,1615	16,8803	23
70	000	46,9204	49,4299	51,9517	10,7646	12,1763	13,6950	12,1304	13,6479	15,2694	13,5893	15,2093	13,5170	15,1350	16,8531	24
70	000	46,0873	48,5918	51,1099	10,7509	12,1621	13,6805	12,1128	13,6297	15,2508	13,5669	15,1863	13,4894	15,1065	16,8239	25
70	000	45,2558	47,7552	50,2692	10,7360	12,1469	13,6648	12,0939	13,6103	15,2308	13,5428	15,1615	13,4597	15,0760	16,7927	26
70	000	44,4262	46,9204	49,4299	10,7201	12,1304	13,6479	12,0736	13,5893	15,2093	13,5170	15,1350	13,4280	15,0434	16,7592	27
70	000	43,5985	46,0873	48,5918	10,7031	12,1128	13,6297	12,0518	13,5669	15,1863	13,4894	15,1065	13,3941	15,0085	16,7233	28
70	000	42,7728	45,2558	47,7552	10,6847	12,0939	13,6103	12,0284	13,5428	15,1615	13,4597	15,0760	13,3579	14,9711	16,6849	29
70	000	41,9493	44,4262	46,9204	10,6651	12,0736	13,5893	12,0034	13,5170	15,1350	13,4280	15,0434	13,3192	14,9311	16,6438	30
70	000	41,1284	43,5985	46,0873	10,6440	12,0518	13,5669	11,9766	13,4894	15,1065	13,3941	15,0085	13,2778	14,8884	16,5999	31
70	000	40,3100	42,7728	45,2558	10,6215	12,0284	13,5428	11,9480	13,4597	15,0760	13,3579	14,9711	13,2337	14,8429	16,5530	32
70	000	39,4942	41,9493	44,4262	10,5973	12,0034	13,5170	11,9173	13,4280	15,0434	13,3192	14,9311	13,1867	14,7942	16,5029	33
70	000	38,6811	41,1284	43,5985	10,5715	11,9766	13,4894	11,8845	13,3941	15,0085	13,2778	14,8884	13,1366	14,7424	16,4495	34
70	000	37,8709	40,3100	42,7728	10,5439	11,9480	13,4597	11,8495	13,3579	14,9711	13,2337	14,8429	13,0833	14,6872	16,3925	35
70	000	37,0636	39,4942	41,9493	10,5143	11,9173	13,4280	11,8122	13,3192	14,9311	13,1867	14,7942	13,0265	14,6284	16,3319	36
70	000	36,2596	38,6811	41,1284	10,4828	11,8845	13,3941	11,7723	13,2778	14,8884	13,1366	14,7424	12,9663	14,5658	16,2673	37
70	000	35,4593	37,8709	40,3100	10,4491	11,8495	13,3579	11,7298	13,2337	14,8429	13,0833	14,6872	12,9022	14,4994	16,1986	38
70	000	34,6628	37,0636	39,4942	10,4132	11,8122	13,3192	11,6845	13,1867	14,7942	13,0265	14,6284	12,8343	14,4288	16,1255	39
70	000	33,8700	36,2596	38,6811	10,3750	11,7723	13,2778	11,6363	13,1366	14,7424	12,9663	14,5658	12,7623	14,3539	16,0480	40
70	000	33,0812	35,4593	37,8709	10,3342	11,7298	13,2337	11,5851	13,0833	14,6872	12,9022	14,4994	12,6860	14,2744	15,9657	41
70	000	32,2965	34,6628	37,0636	10,2908	11,6845	13,1867	11,5306	13,0265	14,6284	12,8343	14,4288	12,6053	14,1903	15,8785	42
70	000	31,5161	33,8700	36,2596	10,2447	11,6363	13,1366	11,4728	12,9663	14,5658	12,7623	14,3539	12,5200	14,1013	15,7861	43
70	000	30,7403	33,0812	35,4593	10,1957	11,5851	13,0833	11,4114	12,9022	14,4994	12,6860	14,2744	12,4299	14,0072	15,6883	44
70	000	29,9698	32,2965	34,6628	10,1437	11,5306	13,0265	11,3464	12,8343	14,4288	12,6053	14,1903	12,3499	13,9127	15,5833	45
70	000	29,2047	31,5161	33,8700	10,0885	11,4728	12,9663	11,2775	12,7623	14,3539	12,5200	14,1013	12,2699	13,8182	15,4744	46
70	000	28,4449	30,7403	33,0812	10,0300	11,4114	12,9022	11,2046	12,6860	14,2744	12,4299	14,0072	12,1499	13,7137	15,3611	47

No	10 <sup>4</sup> i	arg	f(y) = $\bar{a}_x(y+(b2))$						F(y) = $\bar{a}_x(y+(b2))$						arg
			f(y)			$\bar{A}_{y,0}$			$\bar{A}_{y,3}$			$\bar{A}_{y,6}$			
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
70	000	45	27,6906	29,9698	32,2965	9,9681	11,3464	12,8343	11,1276	12,6053	14,1903	12,3348	13,9076	15,5850	45
70	000	46	26,9421	29,2047	31,5161	9,9026	11,2775	12,7623	11,0463	12,5200	14,1013	12,2346	13,8030	15,4759	46
70	000	47	26,1996	28,4449	30,7403	9,8333	11,2046	12,6860	10,9605	12,4299	14,0072	12,1292	13,6925	15,3607	47
70	000	48	25,4634	27,6906	29,9698	9,7603	11,1276	12,6053	10,8701	12,3348	13,9078	12,0183	13,5762	15,2394	48
70	000	49	24,7343	26,9421	29,2047	9,6852	11,0463	12,5200	10,7749	12,2346	13,8030	11,9019	13,4539	15,1117	49
70	000	50	24,0128	26,1996	28,4449	9,6020	10,9605	12,4299	10,6749	12,1292	13,6925	11,7798	13,3255	14,9774	50
70	000	51	23,2985	25,4634	27,6906	9,5166	10,8701	12,3348	10,5699	12,0183	13,5762	11,6518	13,1907	14,8364	51
70	000	52	22,5916	24,7343	26,9421	9,4268	10,7749	12,2346	10,4598	11,9019	13,4539	11,5180	13,0496	14,6885	52
70	000	53	21,8924	24,0128	26,1996	9,3325	10,6749	12,1292	10,3444	11,7798	13,3255	11,3781	12,9019	14,5335	53
70	000	54	21,2013	23,2985	25,4634	9,2337	10,5699	12,0183	10,2237	11,6518	13,1907	11,2322	12,7476	14,3714	54
70	000	55	20,5185	22,5916	24,7343	9,1302	10,4598	11,9019	10,0976	11,5180	13,0496	11,0802	12,5865	14,2020	55
70	000	56	19,8447	21,8924	24,0128	9,0220	10,3444	11,7798	9,9661	11,3781	12,9019	10,9220	12,4187	14,0252	56
70	000	57	19,1811	21,2013	23,2985	8,9090	10,2237	11,6518	9,8291	11,2322	12,7476	10,7577	12,2442	13,8410	57
70	000	58	18,5267	20,5185	22,5916	8,7912	10,0976	11,5180	9,6866	11,0802	12,5865	10,5873	12,0628	13,6493	58
70	000	59	17,8820	19,8447	21,8924	8,6684	9,9661	11,3781	9,5386	10,9220	12,4187	10,4107	11,8746	13,4502	59
70	000	60	17,2470	19,1811	21,2013	8,5408	9,8291	11,2322	9,3851	10,7577	12,2442	10,2282	11,6798	13,2436	60
70	000	61	16,6222	18,5267	20,5185	8,4082	9,6866	11,0802	9,2262	10,5873	12,0628	10,0399	11,4782	13,0297	61
70	000	62	16,0077	17,8820	19,8447	8,2708	9,5386	10,9220	9,0619	10,4107	11,8746	9,8458	11,2702	12,8084	62
70	000	63	15,4042	17,2470	19,1811	8,1286	9,3851	10,7577	8,8924	10,2282	11,6798	9,6461	11,0558	12,5801	63
70	000	64	14,8136	16,6222	18,5267	7,9817	9,2262	10,5873	8,7178	10,0399	11,4782	9,4412	10,8352	12,3446	64
70	000	65	14,2342	16,0077	17,8820	7,8301	9,0619	10,4107	8,5382	9,8458	11,2702	9,2311	10,6086	12,1024	65
70	000	66	13,6663	15,4042	17,2470	7,6740	8,8924	10,2282	8,3539	9,6461	11,0558	9,0161	10,3765	11,8536	66
70	000	67	13,1102	14,8136	16,6222	7,5135	8,7178	10,0399	8,1650	9,4412	10,8352	8,7966	10,1389	11,5985	67
70	000	68	12,5661	14,2342	16,0077	7,3488	8,5382	9,8458	7,9718	9,2311	10,6086	8,5730	9,8962	11,3374	68
70	000	69	12,0342	13,6663	15,4042	7,1801	8,3539	9,6461	7,7747	9,0161	10,3765	8,3455	9,6488	11,0708	69
70	000	70	11,5146	13,1102	14,8136	7,0077	8,1650	9,4412	7,5739	8,7966	10,1389	8,1148	9,3971	10,7991	70
70	000	71	11,0102	12,5663	14,2342	6,8319	7,9718	9,2311	7,3698	8,5730	9,8962	7,8810	9,1416	10,5224	71
70	000	72	10,5185	12,0342	13,6663	6,6528	7,7747	9,0161	7,1627	8,3455	9,6488	7,6447	8,8827	10,2415	72
70	000	73	10,0398	11,5146	13,1102	6,4708	7,5739	8,7966	6,9529	8,1148	9,3971	7,4063	8,6210	9,9567	73
70	000	74	9,5741	11,0102	12,5661	6,2861	7,3698	8,5730	6,7410	7,8810	9,1416	7,1663	8,3570	9,6686	74

No	10 <sup>4</sup> i	arg	F(y) = $\bar{a}_x(y+(b2))$												arg
			f(y) = $\bar{a}_x(y+(b2))$			$\bar{A}_{y,0}$			$\bar{A}_{y,3}$			$\bar{A}_{y,6}$			
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
70	000	75	9,1216	10,5185	12,0342	6,0993	7,1627	8,3455	6,5274	7,6447	8,8827	6,9254	8,0910	9,3779	75
70	000	76	8,6824	10,0398	11,5146	5,9107	6,9529	8,1148	6,3125	7,4063	8,6210	6,6839	7,8238	9,0852	76
70	000	77	8,2565	9,5741	11,0102	5,7207	6,7410	7,8810	6,0969	7,1663	8,3570	6,4427	7,5558	8,7910	77
70	000	78	7,8461	9,1216	10,5185	5,5298	6,5274	7,6447	5,8810	6,9254	8,0910	6,2021	7,2877	8,4957	78
70	000	79	7,4496	8,6824	10,0398	5,3381	6,3125	7,4063	5,6653	6,6839	7,8238	5,9625	7,0201	8,2002	79
70	000	80	7,0664	8,2565	9,5741	5,1462	6,0993	7,1663	5,4501	6,4427	7,5558	5,7245	6,7538	7,9048	80
70	000	81	6,6965	7,8461	9,1216	4,9546	5,8810	6,9254	5,2359	6,2021	7,2877	5,4835	6,4893	7,6106	81
70	000	82	6,3399	7,4496	8,6824	4,7636	5,6653	6,6839	5,0235	5,9625	7,0201	5,2553	6,2268	7,3180	82
70	000	83	5,9965	7,0664	8,2565	4,5739	5,4501	6,4427	4,8131	5,7245	6,7538	5,0253	5,9670	7,0279	83
70	000	84	5,6662	6,6965	7,8461	4,3838	5,2359	6,2021	4,6056	5,4835	6,4893	4,7993	5,7105	6,7408	84
70	000	85	5,3507	6,3399	7,4496	4,1998	5,0235	5,9625	4,4011	5,2553	6,2268	4,5774	5,4578	6,4570	85
70	000	86	5,0486	5,9965	7,0664	4,0161	4,8131	5,7245	4,1999	5,0235	5,9670	4,3600	5,2096	6,1771	86
70	000	87	4,7592	5,6662	6,6965	3,8351	4,6056	5,4835	4,0025	4,7993	5,7105	4,1474	4,9665	5,9016	87
70	000	88	4,4821	5,3507	6,3399	3,6572	4,4011	5,2553	3,8091	4,5774	5,4578	3,9399	4,7289	5,6312	88
70	000	89	4,2172	5,0486	5,9965	3,4828	4,1999	5,0235	3,6203	4,3600	5,2096	3,7380	4,4968	5,3665	89
70	000	90	3,9642	4,7592	5,6662	3,3123	4,0025	4,7993	3,4363	4,1474	4,9665	3,5419	4,2706	5,1082	90
70	000	91	3,7230	4,4821	5,3507	3,1461	3,8091	4,5774	3,2578	3,9399	4,7289	3,3524	4,0506	4,8567	91
70	000	92	3,4944	4,2172	5,0486	2,9846	3,6203	4,3600	3,0849	3,7380	4,4968	3,1696	3,8373	4,6119	92
70	000	93	3,2779	3,9642	4,7592	2,8276	3,4363	4,1474	2,9175	3,5419	4,2706	2,9933	3,6309	4,3742	93
70	000	94	3,0720	3,7230	4,4821	2,6754	3,2578	3,9399	2,7557	3,3524	4,0506	2,8235	3,4321	4,1438	94
70	000	95	2,8766	3,4944	4,2172	2,5281	3,0849	3,7380	2,5997	3,1696	3,8373	2,6605	3,2412	3,9212	95
70	000	96	2,6914	3,2779	3,9642	2,3859	2,9175	3,5419	2,4497	2,9933	3,6309	2,5044	3,0580	3,7068	96
70	000	97	2,5159	3,0720	3,7230	2,2490	2,7557	3,3524	2,3059	2,8235	3,4321	2,3554	2,8825	3,5014	97
70	000	98	2,3500	2,8766	3,4944	2,1178	2,5997	3,1696	2,1685	2,6605	3,2412	2,2138	2,7147	3,3051	98
70	000	99	2,1939	2,6914	3,2779	1,9925	2,4497	2,9933	2,0379	2,5044	3,0580	2,0801	2,5552	3,1182	99
70	000	100	2,0475	2,5159	3,0720	1,8727	2,3059	2,8235	1,9138	2,3554	2,8825	1,9528	2,4024	2,9385	100

No	10 <sup>4</sup> i	arg	F(y) = $\bar{a}_x(y+(b2))$						arg						
			f(y)			$\bar{A}_{y,0}$				$\bar{A}_{y,3}$			$\bar{A}_{y,6}$		
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6
70	425	17	20,5250	20,8609	21,1666	1,1462	1,2347	1,3232	1,3810	1,4810	1,5803	1,6544	1,7666	1,8770	17
70	425	18	20,4061	20,7523	21,0680	1,1897	1,2820	1,3741	1,4329	1,5371	1,6404	1,7158	1,8326	1,9476	18
70	425	19	20,2837	20,6403	20,9663	1,2346	1,3307	1,4267	1,4863	1,5949	1,7025	1,7790	1,9007	2,0204	19
70	425	20	20,1577	20,5250	20,8609	1,2809	1,3810	1,4810	1,5414	1,6544	1,7666	1,8440	1,9707	2,0955	20
70	425	21	20,0273	20,4061	20,7523	1,3286	1,4329	1,5371	1,5981	1,7158	1,8326	1,9109	2,0428	2,1727	21
70	425	22	19,8930	20,2837	20,6403	1,3778	1,4863	1,5949	1,6564	1,7790	1,9007	1,9795	2,1169	2,2522	22
70	425	23	19,7549	20,1577	20,5250	1,4284	1,5414	1,6544	1,7164	1,8440	1,9707	2,0500	2,1930	2,3339	23
70	425	24	19,6128	20,0273	20,4061	1,4804	1,5981	1,7158	1,7780	1,9109	2,0428	2,1223	2,2712	2,4178	24
70	425	25	19,4667	19,8930	20,2837	1,5339	1,6564	1,7790	1,8412	1,9795	2,1169	2,1964	2,3514	2,5041	25
70	425	26	19,3165	19,7549	20,1577	1,5888	1,7164	1,8440	1,9060	2,0500	2,1930	2,2723	2,4336	2,5925	26
70	425	27	19,1622	19,6128	20,0273	1,6452	1,7780	1,9109	1,9725	2,1223	2,2712	2,3500	2,5177	2,6831	27
70	425	28	19,0029	19,4667	19,8930	1,7030	1,8412	1,9795	2,0405	2,1964	2,3514	2,4293	2,6038	2,7760	28
70	425	29	18,8392	19,3165	19,7549	1,7622	1,9060	2,0500	2,1101	2,2723	2,4336	2,5103	2,6918	2,8709	29
70	425	30	18,6711	19,1622	19,6128	1,8228	1,9725	2,1223	2,1812	2,3500	2,5177	2,5928	2,7817	2,9680	30
70	425	31	18,4987	19,0029	19,4667	1,8848	2,0405	2,1964	2,2537	2,4293	2,6038	2,6769	2,8733	3,0671	31
70	425	32	18,3217	18,8392	19,3165	1,9481	2,1101	2,2723	2,3277	2,5103	2,6918	2,7625	2,9666	3,1681	32
70	425	33	18,1403	18,6711	19,1622	2,0127	2,1812	2,3500	2,4030	2,5928	2,7817	2,8493	3,0615	3,2711	33
70	425	34	17,9543	18,4987	19,0029	2,0786	2,2537	2,4293	2,4796	2,6769	2,8733	2,9374	3,1580	3,3758	34
70	425	35	17,7631	18,3217	18,8392	2,1456	2,3277	2,5103	2,5573	2,7625	2,9666	3,0267	3,2558	3,4822	35
70	425	36	17,5670	18,1403	18,6711	2,2137	2,4030	2,5928	2,6362	2,8493	3,0615	3,1169	3,3549	3,5902	36
70	425	37	17,3663	17,9543	18,4987	2,2829	2,4796	2,6769	2,7161	2,9374	3,1580	3,2080	3,4551	3,6995	37
70	425	38	17,1609	17,7631	18,3217	2,3530	2,5573	2,7625	2,7968	3,0267	3,2558	3,2997	3,5563	3,8101	38
70	425	39	16,9508	17,5670	18,1403	2,4240	2,6362	2,8493	2,8782	3,1169	3,3549	3,3920	3,6582	3,9217	39
70	425	40	16,7361	17,3663	17,9543	2,4957	2,7161	2,9374	2,9602	3,2080	3,4551	3,4846	3,7607	4,0343	40
70	425	41	16,5168	17,1609	17,7631	2,5681	2,7968	3,0267	3,0427	3,2997	3,5563	3,5773	3,8637	4,1475	41
70	425	42	16,2922	16,9508	17,5670	2,6409	2,8782	3,1169	3,1254	3,3920	3,6582	3,6698	3,9667	4,2611	42
70	425	43	16,0627	16,7361	17,3663	2,7141	2,9602	3,2080	3,2082	3,4846	3,7607	3,7620	4,0697	4,3749	43
70	425	44	15,8287	16,5168	17,1609	2,7874	3,0427	3,2997	3,2908	3,5773	3,8637	3,8536	4,1723	4,4866	44

No	$10^4 i$	$f(y) = \bar{a}_x(y + (b_2))$						$F(y) = \bar{a}_x(y + (b_2))$						arg	
		$f(y)$		$\bar{A}_{y,0}$		$\bar{A}_{y,3}$		$\bar{A}_{y,3}$		$\bar{A}_{y,6}$		(b2) = -6	(b2) = -3		(b2) = -6
		(b2) = 0	(b2) = -3	(b2) = -6	(b2) = -3	(b2) = -6	(b2) = -3	(b2) = -6	(b2) = -3	(b2) = -6					
70	425	15,5901	16,2922	16,9508	2,8608	3,1254	3,3920	3,3730	3,6698	3,9667	3,9443	4,2742	4,6020	45	
70	425	15,3471	16,0627	16,7361	2,9340	3,2082	3,4846	3,4547	3,7620	4,0697	4,0338	4,3752	4,7147	46	
70	425	15,0997	15,8287	16,5168	3,0068	3,2908	3,5773	3,5355	3,8536	4,1723	4,1218	4,4749	4,8263	47	
70	425	14,8480	15,5901	16,2922	3,0791	3,3730	3,6698	3,6153	3,9443	4,2742	4,2081	4,5731	4,9366	48	
70	425	14,5917	15,3471	16,0627	3,1506	3,4547	3,7620	3,6936	4,0338	4,3752	4,2922	4,6693	5,0452	49	
70	425	14,3310	15,0997	15,8287	3,2210	3,5355	3,8536	3,7703	4,1218	4,4749	4,3738	4,7632	5,1517	50	
70	425	14,0664	14,8480	15,5901	3,2902	3,6153	3,9443	3,8450	4,2081	4,5731	4,4527	4,8544	5,2557	51	
70	425	13,7979	14,5917	15,3471	3,3579	3,6936	4,0338	3,9175	4,2922	4,6693	4,5283	4,9426	5,3568	52	
70	425	13,5259	14,3310	15,0997	3,4237	3,7703	4,1218	3,9874	4,3738	4,7632	4,6004	5,0272	5,4545	53	
70	425	13,2504	14,0664	14,8480	3,4875	3,8450	4,2081	4,0544	4,4527	4,8544	4,6686	5,1080	5,5486	54	
70	425	12,9717	13,7979	14,5917	3,5489	3,9175	4,2922	4,1181	4,5283	4,9426	4,7324	5,1846	5,6384	55	
70	425	12,6897	13,5259	14,3310	3,6077	3,9874	4,3738	4,1783	4,6004	5,0272	4,7916	5,2564	5,7235	56	
70	425	12,4044	13,2504	14,0664	3,6635	4,0544	4,4527	4,2345	4,6686	5,1080	4,8457	5,3231	5,8036	57	
70	425	12,1167	12,9717	13,7979	3,7161	4,1181	4,5283	4,2865	4,7324	5,1846	4,8944	5,3843	5,8781	58	
70	425	11,8266	12,6897	13,5259	3,7652	4,1783	4,6004	4,3339	4,7916	5,2564	4,9374	5,4396	5,9466	59	
70	425	11,5345	12,4044	13,2504	3,8104	4,2345	4,6686	4,3763	4,8457	5,3231	4,9742	5,4886	6,0087	60	
70	425	11,2406	12,1167	12,9717	3,8514	4,2865	4,7324	4,4136	4,8944	5,3843	5,0047	5,5309	6,0639	61	
70	425	10,9452	11,8266	12,6897	3,8880	4,3339	4,7916	4,4453	4,9374	5,4396	5,0284	5,5662	6,1119	62	
70	425	10,6486	11,5345	12,4044	3,9199	4,3763	4,8457	4,4711	4,9742	5,4886	5,0450	5,5941	6,1522	63	
70	425	10,3509	11,2406	12,1167	3,9468	4,4136	4,8944	4,4909	5,0047	5,5309	5,0545	5,6143	6,1846	64	
70	425	10,0529	10,9452	11,8266	3,9685	4,4453	4,9374	4,5043	5,0284	5,5662	5,0564	5,6265	6,2085	65	
70	425	9,7546	10,6486	11,5345	3,9847	4,4711	4,9742	4,5112	5,0450	5,5941	5,0507	5,6306	6,2239	66	
70	425	9,4566	10,3509	11,2406	3,9952	4,4909	5,0047	4,5113	5,0545	5,6143	5,0372	5,6262	6,2303	67	
70	425	9,1591	10,0529	10,9452	3,9998	4,5043	5,0284	4,5045	5,0564	5,6265	5,0159	5,6134	6,2275	68	
70	425	8,8625	9,7546	10,6486	3,9984	4,5112	5,0450	4,4907	5,0507	5,6306	4,9866	5,5918	6,2155	69	
70	425	8,5672	9,4566	10,3509	3,9908	4,5113	5,0545	4,4698	5,0372	5,6262	4,9493	5,5615	6,1940	70	
70	425	8,2738	9,1591	10,0529	3,9769	4,5045	5,0564	4,4417	5,0159	5,6134	4,9042	5,5225	6,1631	71	
70	425	7,9825	8,8625	9,7546	3,9567	4,4907	5,0507	4,4065	4,9866	5,5918	4,8513	5,4748	6,1226	72	
70	425	7,6937	8,5672	9,4566	3,9301	4,4698	5,0372	4,3642	4,9493	5,5615	4,7907	5,4185	6,0726	73	
70	425	7,4077	8,2738	9,1591	3,8971	4,4417	5,0159	4,3149	4,9042	5,5225	4,7226	5,3538	6,0132	74	



No	10 <sup>4</sup> i	F(y) = $\bar{a}_x(y+(b2))$												arg		
		$\bar{A}_{y,0}$						$\bar{A}_{y,3}$							$\bar{A}_{y,6}$	
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-6
70	425	7,1249	7,9825	8,8625	3,8578	4,9866	4,2587	4,8513	5,4748	4,6473	5,2808	4,6473	5,2808	5,9446	75	
70	425	6,8455	7,6937	8,5672	3,8123	4,9493	4,1958	4,7907	5,4185	4,5652	5,1998	4,5652	5,1998	5,8669	76	
70	425	6,5700	7,4077	8,2738	3,7607	4,9042	4,1266	4,7226	5,3538	4,4765	5,1111	4,4765	5,1111	5,7806	77	
70	425	6,2994	7,1249	7,9825	3,7032	4,8513	4,0512	4,6473	5,2808	4,3816	5,0151	4,3816	5,0151	5,6858	78	
70	425	6,0335	6,8455	7,6937	3,6400	4,7907	3,9699	4,5652	5,1998	4,2810	4,9123	4,2810	4,9123	5,5829	79	
70	425	5,7725	6,5700	7,4077	3,5714	4,7226	3,8831	4,4765	5,1111	4,1751	4,8030	4,1751	4,8030	5,4724	80	
70	425	5,5167	6,2994	7,1249	3,4976	4,6473	3,7913	4,3816	5,0151	4,0643	4,6879	4,0643	4,6879	5,3548	81	
70	425	5,2664	6,0335	6,8455	3,4190	4,5652	3,6947	4,2810	4,9123	3,9493	4,5673	3,9493	4,5673	5,2306	82	
70	425	5,0217	5,7725	6,5700	3,3360	4,4765	3,5940	4,1751	4,8030	3,8305	4,4418	3,8305	4,4418	5,1004	83	
70	425	4,7829	5,5167	6,2994	3,2489	4,3816	3,4896	4,0643	4,6879	3,7087	4,3120	3,7087	4,3120	4,9649	84	
70	425	4,5512	5,2664	6,0335	3,1583	4,2810	3,3821	3,9493	4,5673	3,5844	4,1786	3,5844	4,1786	4,8244	85	
70	425	4,3261	5,0217	5,7725	3,0644	4,1751	3,2719	3,8305	4,4418	3,4579	4,0421	3,4579	4,0421	4,6798	86	
70	425	4,1077	4,7829	5,5167	2,9678	4,0643	3,1593	3,7087	4,3120	3,3300	3,9033	3,3300	3,9033	4,5315	87	
70	425	3,8959	4,5512	5,2664	2,8688	3,9493	3,0451	3,5844	4,1786	3,2011	3,7628	3,2011	3,7628	4,3804	88	
70	425	3,6908	4,3261	5,0217	2,7679	3,8305	2,9296	3,4579	4,0421	3,0718	3,6211	3,0718	3,6211	4,2271	89	
70	425	3,4927	4,1077	4,7829	2,6657	3,7087	2,8136	3,3300	3,9033	2,9427	3,4788	2,9427	3,4788	4,0724	90	
70	425	3,3015	3,8959	4,5512	2,5628	3,5844	2,6975	3,2011	3,7628	2,8145	3,3363	2,8145	3,3363	3,9171	91	
70	425	3,1180	3,6908	4,3261	2,4595	3,4579	2,5820	3,0718	3,6211	2,6878	3,1945	2,6878	3,1945	3,7616	92	
70	425	2,9421	3,4927	4,1077	2,3562	3,3300	2,4672	2,9427	3,4788	2,5628	3,0537	2,5628	3,0537	3,6064	93	
70	425	2,7733	3,3015	3,8959	2,2532	3,2011	2,3535	2,8145	3,3363	2,4397	2,9150	2,4397	2,9150	3,4522	94	
70	425	2,6113	3,1180	3,6908	2,1509	3,0718	2,2414	2,6878	3,1945	2,3192	2,7787	2,3192	2,7787	3,2997	95	
70	425	2,4563	2,9421	3,4927	2,0499	2,9427	2,1312	2,5628	3,0537	2,2016	2,6453	2,2016	2,6453	3,1494	96	
70	425	2,3080	2,7733	3,3015	1,9504	2,8145	2,0235	2,4397	2,9150	2,0874	2,5150	2,0874	2,5150	3,0025	97	
70	425	2,1666	2,6113	3,1180	1,8530	2,6878	1,9187	2,3192	2,7787	1,9771	2,3884	1,9771	2,3884	2,8594	98	
70	425	2,0323	2,4563	2,9421	1,7580	2,5628	1,8173	2,2016	2,6453	1,8715	2,2680	1,8715	2,2680	2,7208	99	
70	425	1,9051	2,3080	2,7733	1,6656	2,4397	1,7193	2,0874	2,5150	1,7695	2,1472	1,7695	2,1472	2,5854	100	

$$F(y) = \bar{a}_x(y+(b_2))$$

$$f(y) = \bar{a}_x(y+(b_2))$$

No	10 <sup>4</sup> i	F(y) = $\bar{a}_x(y+(b_2))$						f(y) = $\bar{a}_x(y+(b_2))$						arg
		$\bar{A}_{y,0}$		$\bar{A}_{y,3}$		$\bar{A}_{y,6}$		$\bar{A}_{y,0}$		$\bar{A}_{y,3}$		$\bar{A}_{y,6}$		
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
70	450	17	19,7205	20,0228	20,2963	1,0191	1,1705	1,2322	1,3182	1,4031	1,4814	1,5781	1,6729	17
70	450	18	19,6133	19,9252	20,2082	1,0599	1,2180	1,2810	1,3708	1,4595	1,5394	1,6404	1,7393	18
70	450	19	19,5026	19,8245	20,1172	1,1021	1,2672	1,3315	1,4252	1,5178	1,5993	1,7046	1,8079	19
70	450	20	19,3886	19,7205	20,0228	1,1458	1,3182	1,3835	1,4814	1,5781	1,6610	1,7709	1,8788	20
70	450	21	19,2702	19,6133	19,9252	1,1908	1,3705	1,4372	1,5394	1,6404	1,7245	1,8393	1,9519	21
70	450	22	19,1482	19,5026	19,8245	1,2373	1,4252	1,4926	1,5993	1,7046	1,7900	1,9098	2,0273	22
70	450	23	19,0225	19,3886	19,7205	1,2853	1,4814	1,5497	1,6610	1,7709	1,8573	1,9823	2,1049	23
70	450	24	18,8930	19,2702	19,6133	1,3347	1,5394	1,6084	1,7245	1,8393	1,9265	2,0569	2,1849	24
70	450	25	18,7596	19,1482	19,5026	1,3856	1,5993	1,6688	1,7900	1,9098	1,9975	2,1336	2,2671	25
70	450	26	18,6223	19,0225	19,3886	1,4380	1,6610	1,7309	1,8573	1,9823	2,0705	2,2124	2,3517	26
70	450	27	18,4809	18,8930	19,2702	1,4919	1,7245	1,7946	1,9265	2,0569	2,1452	2,2932	2,4386	27
70	450	28	18,3348	18,7596	19,1482	1,5473	1,7900	1,8600	1,9975	2,1336	2,2217	2,3761	2,5277	28
70	450	29	18,1843	18,6223	19,0225	1,6041	1,8573	1,9270	2,0705	2,2124	2,3000	2,4610	2,6191	29
70	450	30	18,0297	18,4809	18,8930	1,6624	1,9265	1,9956	2,1452	2,2932	2,3800	2,5478	2,7126	30
70	450	31	17,8707	18,3348	18,7596	1,7221	1,9975	2,0658	2,2217	2,3761	2,4617	2,6365	2,8084	31
70	450	32	17,7074	18,1843	18,6223	1,7833	2,0705	2,1375	2,3000	2,4610	2,5449	2,7271	2,9062	32
70	450	33	17,5396	18,0297	18,4809	1,8458	2,1452	2,2107	2,3800	2,5478	2,6297	2,8194	3,0061	33
70	450	34	17,3674	17,8707	18,3348	1,9097	2,2217	2,2853	2,4617	2,6365	2,7158	2,9135	3,1079	34
70	450	35	17,1901	17,7074	18,1843	1,9748	2,3000	2,3612	2,5449	2,7271	2,8032	3,0090	3,2116	35
70	450	36	17,0079	17,5396	18,0297	2,0412	2,3800	2,4383	2,6297	2,8194	2,8918	3,1061	3,3170	36
70	450	37	16,8212	17,3674	17,8707	2,1088	2,4617	2,5165	2,7158	2,9135	2,9814	3,2044	3,4240	37
70	450	38	16,6299	17,1901	17,7074	2,1774	2,5449	2,5958	2,8032	3,0090	3,0719	3,3039	3,5325	38
70	450	39	16,4339	17,0079	17,5396	2,2470	2,6297	2,6760	2,8918	3,1061	3,1632	3,4044	3,6423	39
70	450	40	16,2333	16,8212	17,3674	2,3175	2,7158	2,7570	2,9814	3,2044	3,2550	3,5058	3,7532	40
70	450	41	16,0281	16,6299	17,1901	2,3888	2,8032	2,8386	3,0719	3,3039	3,3471	3,6077	3,8650	41
70	450	42	15,8177	16,4339	17,0079	2,4607	2,8918	2,9206	3,1632	3,4044	3,4393	3,7101	3,9776	42
70	450	43	15,6023	16,2333	16,8212	2,5331	2,9814	3,0029	3,2550	3,5058	3,5315	3,8127	4,0906	43
70	450	44	15,3824	16,0281	16,6299	2,6060	3,0719	3,0833	3,3471	3,6077	3,6232	3,9151	4,2038	44

No	10 <sup>4</sup> i	f(y) = $\bar{a}_x(y+b_2)$						F(y) = $\bar{a}_x(y+b_2)$						arg												
		f(y)						$\bar{A}_{y,0}$							$\bar{A}_{y,3}$						$\bar{A}_{y,6}$					
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6			
70	450	15,1579	15,0177	16,4339	2,6790	2,9206	3,1632	3,1676	3,4393	3,7101	3,7144	4,0172	4,3169	45												
70	450	14,9289	15,6023	16,2333	2,7520	3,0029	3,2550	3,2495	3,5315	3,8127	3,8047	4,1187	4,4297	46												
70	450	14,6955	15,3824	16,0281	2,8249	3,0853	3,3471	3,3308	3,6232	3,9151	3,8938	4,2192	4,5418	47												
70	450	14,4577	15,1579	15,8177	2,8975	3,1676	3,4393	3,4113	3,7144	4,0172	3,9813	4,3184	4,6529	48												
70	450	14,2152	14,9289	15,6023	2,9694	3,2495	3,5315	3,4906	3,8047	4,1187	4,0671	4,4160	4,7626	49												
70	450	13,9682	14,6955	15,3824	3,0406	3,3308	3,6232	3,5686	3,8938	4,2192	4,1507	4,5117	4,8705	50												
70	450	13,7171	14,4577	15,1579	3,1107	3,4113	3,7144	3,6448	3,9813	4,3184	4,2317	4,6049	4,9764	51												
70	450	13,4622	14,2152	14,9289	3,1796	3,4906	3,8047	3,7191	4,0671	4,4160	4,3099	4,6955	5,0797	52												
70	450	13,2034	13,9682	14,6955	3,2468	3,5686	3,8938	3,7911	4,1507	4,5117	4,3848	4,7829	5,1800	53												
70	450	12,9411	13,7171	14,4577	3,3123	3,6448	3,9813	3,8604	4,2317	4,6049	4,4561	4,8668	5,2769	54												
70	450	12,6753	13,4622	14,2152	3,3756	3,7191	4,0671	3,9267	4,3099	4,6955	4,5234	4,9467	5,3700	55												
70	450	12,4061	13,2034	13,9682	3,4365	3,7911	4,1507	3,9897	4,3848	4,7829	4,5863	5,0222	5,4588	56												
70	450	12,1334	12,9411	13,7171	3,4947	3,8604	4,2317	4,0491	4,4561	4,8668	4,6444	5,0930	5,5429	57												
70	450	11,8580	12,6753	13,4622	3,5499	3,9267	4,3099	4,1044	4,5234	4,9467	4,6974	5,1585	5,6217	58												
70	450	11,5801	12,4061	13,2034	3,6018	3,9897	4,3848	4,1555	4,5863	5,0222	4,7448	5,2185	5,6950	59												
70	450	11,2998	12,1334	12,9411	3,6500	4,0491	4,4561	4,2018	4,6444	5,0930	4,7865	5,2724	5,7621	60												
70	450	11,0176	11,8580	12,6753	3,6944	4,1044	4,5234	4,2432	4,6974	5,1585	4,8219	5,3199	5,8227	61												
70	450	10,7335	11,5801	12,4061	3,7345	4,1555	4,5863	4,2792	4,7448	5,2185	4,8508	5,3606	5,8763	62												
70	450	10,4480	11,2998	12,1334	3,7701	4,2018	4,6444	4,3096	4,7865	5,2724	4,8729	5,3943	5,9226	63												
70	450	10,1611	11,0176	11,8580	3,8009	4,2432	4,6974	4,3341	4,8219	5,3199	4,8879	5,4204	5,9611	64												
70	450	9,8734	10,7335	11,5801	3,8266	4,2792	4,7448	4,3524	4,8508	5,3606	4,8956	5,4388	5,9915	65												
70	450	9,5854	10,4480	11,2998	3,8471	4,3096	4,7865	4,3644	4,8729	5,3943	4,8958	5,4492	6,0135	66												
70	450	9,2972	10,1611	11,0176	3,8620	4,3341	4,8219	4,3697	4,8879	5,4204	4,8883	5,4513	6,0268	67												
70	450	9,0092	9,8734	10,7335	3,8711	4,3524	4,8508	4,3682	4,8956	5,4388	4,8730	5,4450	6,0312	68												
70	450	8,7218	9,5854	10,4480	3,8743	4,3644	4,8729	4,3598	4,8958	5,4492	4,8499	5,4302	6,0263	69												
70	450	8,4353	9,2972	10,1611	3,8715	4,3697	4,8879	4,3443	4,8883	5,4513	4,8189	5,4067	6,0122	70												
70	450	8,1504	9,0092	9,8734	3,8624	4,3682	4,8956	4,3218	4,8730	5,4450	4,7799	5,3745	5,9887	71												
70	450	7,8673	8,7218	9,5854	3,8471	4,3598	4,8958	4,2922	4,8499	5,4302	4,7332	5,3337	5,9556	72												
70	450	7,5863	8,4353	9,2972	3,8254	4,3443	4,8883	4,2554	4,8189	5,4067	4,6788	5,2842	5,9132	73												
70	450	7,3078	8,1504	9,0092	3,7974	4,3218	4,8730	4,2116	4,7799	5,3745	4,6168	5,2263	5,8613	74												

No	10 <sup>4</sup> l	arg	F(y) = $\bar{a}_x(y+(b_2))$												arg				
			f(y) = $\bar{a}_x(y+(b_2))$						$\bar{A}_{y,0}$							$\bar{A}_{y,3}$		$\bar{A}_{y,6}$	
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6		(b2)=0	(b2)=-3	(b2)=-6	
75	450	75	7,0321	7,8673	8,7218	3,7631	4,2922	4,8499	4,1610	4,7332	5,3337	4,5476	5,1601	5,8002	75				
76	450	76	6,7595	7,5863	8,4353	3,7225	4,2554	4,8189	4,1036	4,6788	5,2842	4,4714	5,0858	5,7300	76				
77	450	77	6,4904	7,3078	8,1504	3,6758	4,2116	4,7799	4,0297	4,6168	5,2263	4,3885	5,0037	5,6510	77				
78	450	78	6,2259	7,0321	7,8673	3,6232	4,1610	4,7332	3,9696	4,5476	5,1601	4,2993	4,9142	5,5635	78				
79	450	79	5,9657	6,7595	7,5863	3,5648	4,1036	4,6788	3,8935	4,4714	5,0858	4,2041	4,8177	5,4678	79				
80	450	80	5,7102	6,4904	7,3078	3,5008	4,0397	4,6168	3,8118	4,3885	5,0037	4,1035	4,7146	5,3643	80				
81	450	81	5,4595	6,2259	7,0321	3,4316	3,9696	4,5476	3,7248	4,2993	4,9142	3,9979	4,6054	5,2535	81				
82	450	82	5,2139	5,9657	6,7595	3,3574	3,8935	4,4714	3,6329	4,2041	4,8177	3,8878	4,4905	5,1359	82				
83	450	83	4,9737	5,7102	6,4904	3,2787	3,8118	4,3885	3,5368	4,1035	4,7146	3,7737	4,3706	5,0121	83				
84	450	84	4,7392	5,4595	6,2259	3,1958	3,7248	4,2993	3,4368	3,9979	4,6054	3,6564	4,2461	4,8827	84				
85	450	85	4,5113	5,2139	5,9657	3,1092	3,6329	4,2041	3,3334	3,8878	4,4905	3,5364	4,1177	4,7482	85				
86	450	86	4,2899	4,9737	5,7102	3,0191	3,5368	4,1035	3,2271	3,7737	4,3706	3,4140	3,9861	4,6092	86				
87	450	87	4,0748	4,7392	5,4595	2,9261	3,4368	3,9979	3,1183	3,6564	4,2461	3,2898	3,8519	4,4664	87				
88	450	88	3,8661	4,5113	5,2139	2,8305	3,3334	3,8878	3,0076	3,5364	4,1177	3,1645	3,7157	4,3205	88				
89	450	89	3,6640	4,2899	4,9737	2,7329	3,2271	3,7737	2,8955	3,4140	3,9861	3,0386	3,5781	4,1720	89				
90	450	90	3,4685	4,0748	4,7392	2,6338	3,1183	3,6564	2,7825	3,2898	3,8519	2,9126	3,4396	4,0220	90				
91	450	91	3,2797	3,8661	4,5113	2,5337	3,0076	3,5364	2,6694	3,1645	3,7157	2,7873	3,3007	3,8710	91				
92	450	92	3,0985	3,6640	4,2899	2,4332	2,8955	3,4140	2,5565	3,0386	3,5781	2,6633	3,1622	3,7195	92				
93	450	93	2,9247	3,4685	4,0748	2,3323	2,7825	3,2898	2,4442	2,9126	3,4396	2,5407	3,0245	3,5682	93				
94	450	94	2,7576	3,2797	3,8661	2,2317	2,6694	3,1645	2,3329	2,7873	3,3007	2,4199	2,8886	3,4175	94				
95	450	95	2,5974	3,0985	3,6640	2,1316	2,5565	3,0386	2,2229	2,6633	3,1622	2,3015	2,7550	3,2683	95				
96	450	96	2,4438	2,9247	3,4685	2,0326	2,4442	2,9126	2,1147	2,5407	3,0245	2,1858	2,6240	3,1211	96				
97	450	97	2,2970	2,7576	3,2797	1,9349	2,3329	2,7873	2,0088	2,4199	2,8886	2,0733	2,4960	2,9770	97				
98	450	98	2,1568	2,5974	3,0985	1,8391	2,2229	2,6633	1,9056	2,3015	2,7550	1,9646	2,3714	2,8365	98				
99	450	99	2,0236	2,4438	2,9247	1,7457	2,1147	2,5407	1,8056	2,1858	2,6240	1,8604	2,2509	2,7002	99				
100	450	100	1,8975	2,2970	2,7576	1,6547	2,0088	2,4199	1,7090	2,0733	2,4960	1,7597	2,1337	2,5670	100				

No	$10^4 i$	$f(y) = \bar{a}_x(y+(b2))$						$F(y) = \bar{a}_x(y+(b2))$						arg
		$f(y)$			$\bar{A}_{y,0}$			$\bar{A}_{y,3}$			$\bar{A}_{y,6}$			
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
70	500	18,2664	18,5120	18,7321	0,8097	0,8657	0,9209	0,9858	1,0495	1,1120	1,1935	1,2656	1,3356	17
70	500	18,1786	18,4330	18,6615	0,8455	0,9042	0,9621	1,0289	1,0958	1,1613	1,2450	1,3206	1,3941	18
70	500	18,0878	18,3511	18,5883	0,8827	0,9442	1,0050	1,0736	1,1437	1,2125	1,2984	1,3777	1,4548	19
70	500	17,9939	18,2664	18,5120	0,9212	0,9858	1,0495	1,1199	1,1935	1,2656	1,3537	1,4368	1,5177	20
70	500	17,8961	18,1786	18,4330	0,9612	1,0289	1,0958	1,1679	1,2450	1,3206	1,4108	1,4980	1,5828	21
70	500	17,7950	18,0878	18,3511	1,0026	1,0736	1,1437	1,2175	1,2984	1,3777	1,4699	1,5613	1,6503	22
70	500	17,6905	17,9939	18,2664	1,0454	1,1199	1,1935	1,2688	1,3537	1,4368	1,5309	1,6268	1,7200	23
70	500	17,5824	17,8961	18,1786	1,0898	1,1679	1,2450	1,3219	1,4108	1,4980	1,5939	1,6943	1,7921	24
70	500	17,4708	17,7950	18,0878	1,1356	1,2175	1,2984	1,3767	1,4699	1,5613	1,6588	1,7641	1,8665	25
70	500	17,3556	17,6905	17,9939	1,1830	1,2688	1,3537	1,4332	1,5309	1,6268	1,7257	1,8360	1,9434	26
70	500	17,2366	17,5824	17,8961	1,2320	1,3219	1,4108	1,4915	1,5939	1,6943	1,7945	1,9101	2,0226	27
70	500	17,1131	17,4708	17,7950	1,2824	1,3767	1,4699	1,5516	1,6588	1,7641	1,8653	1,9864	2,1043	28
70	500	16,9857	17,3556	17,6905	1,3345	1,4332	1,5309	1,6133	1,7257	1,8360	1,9380	2,0648	2,1883	29
70	500	16,8542	17,2366	17,5824	1,3881	1,4915	1,5939	1,6769	1,7945	1,9101	2,0126	2,1453	2,2747	30
70	500	16,7187	17,1131	17,4708	1,4432	1,5516	1,6588	1,7421	1,8653	1,9864	2,0890	2,2280	2,3635	31
70	500	16,5791	16,9857	17,3556	1,4998	1,6133	1,7257	1,8090	1,9380	2,0648	2,1672	2,3127	2,4545	32
70	500	16,4353	16,8542	17,2366	1,5580	1,6769	1,7945	1,8775	2,0126	2,1453	2,2472	2,3994	2,5479	33
70	500	16,2872	16,7187	17,1131	1,6177	1,7421	1,8653	1,9477	2,0890	2,2280	2,3288	2,4880	2,6434	34
70	500	16,1342	16,5791	16,9857	1,6788	1,8090	1,9380	2,0194	2,1672	2,3127	2,4120	2,5785	2,7411	35
70	500	15,9766	16,4353	16,8542	1,7413	1,8775	2,0126	2,0925	2,2472	2,3994	2,4967	2,6708	2,8408	36
70	500	15,8145	16,2872	16,7187	1,8051	1,9477	2,0890	2,1671	2,3288	2,4880	2,5827	2,7647	2,9425	37
70	500	15,6480	16,1342	16,5791	1,8703	2,0194	2,1672	2,2429	2,4120	2,5785	2,6700	2,8602	3,0460	38
70	500	15,4770	15,9766	16,4353	1,9367	2,0925	2,2472	2,3200	2,4967	2,6708	2,7584	2,9570	3,1518	39
70	500	15,3015	15,8145	16,2872	2,0042	2,1671	2,3288	2,3982	2,5827	2,7647	2,8477	3,0551	3,2580	40
70	500	15,1214	15,6480	16,1342	2,0728	2,2429	2,4120	2,4773	2,6700	2,8602	2,9378	3,1542	3,3661	41
70	500	14,9362	15,4770	15,9766	2,1423	2,3200	2,4967	2,5572	2,7584	2,9570	3,0284	3,2542	3,4754	42
70	500	14,7461	15,3015	15,8145	2,2126	2,3982	2,5827	2,6378	2,8477	3,0551	3,1194	3,3548	3,5857	43
70	500	14,5514	15,1214	15,6480	2,2837	2,4773	2,6700	2,7188	2,9378	3,1542	3,2105	3,4559	3,6967	44

No	10 <sup>4</sup> i	f(y) = $\bar{a}_x(y+b_2)$						F(y) = $\bar{a}_x(y+b_2)$						arg
		f(y)			$\bar{A}_{y,0}$			$\bar{A}_{y,3}$			$\bar{A}_{y,6}$			
		(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
70	500	14.3522	14.9362	15.4770	2.3552	2.5572	2.7584	2.8002	3.0284	3.2542	3.3015	3.5571	3.8082	45
70	500	14.1485	14.7461	15.3015	2.4272	2.6378	2.8477	2.8816	3.1194	3.3548	3.3921	3.6583	3.9199	46
70	500	13.9402	14.5514	15.1214	2.4994	2.7188	2.9378	2.9628	3.2105	3.4559	3.4821	3.7590	4.0315	47
70	500	13.7276	14.3522	14.9362	2.5716	2.8002	3.0284	3.0437	3.3015	3.5571	3.5711	3.8591	4.1427	48
70	500	13.5101	14.1485	14.7461	2.6436	2.8816	3.1194	3.1240	3.3921	3.6583	3.6588	3.9581	4.2532	49
70	500	13.2879	13.9402	14.5514	2.7152	2.9628	3.2105	3.2033	3.4821	3.7590	3.7449	4.0558	4.3626	50
70	500	13.0616	13.7276	14.3522	2.7863	3.0437	3.3015	3.2815	3.5711	3.8591	3.8291	4.1518	4.4706	51
70	500	12.8311	13.5101	14.1485	2.8564	3.1240	3.3921	3.3581	3.6588	3.9581	3.9109	4.2456	4.5766	52
70	500	12.5967	13.2879	13.9402	2.9255	3.2033	3.4821	3.4330	3.7449	4.0558	3.9901	4.3369	4.6804	53
70	500	12.3584	13.0616	13.7276	2.9932	3.2815	3.5711	3.5057	3.8291	4.1518	4.0662	4.4254	4.7815	54
70	500	12.1164	12.8311	13.5101	3.0592	3.3581	3.6588	3.5760	3.9109	4.2456	4.1389	4.5105	4.8795	55
70	500	11.8706	12.5967	13.2879	3.1233	3.4330	3.7449	3.6435	3.9901	4.3369	4.2078	4.5919	4.9739	56
70	500	11.6211	12.3584	13.0616	3.1851	3.5057	3.8291	3.7078	4.0662	4.4254	4.2725	4.6692	5.0642	57
70	500	11.3684	12.1164	12.8311	3.2444	3.5760	3.9109	3.7687	4.1389	4.5105	4.3325	4.7418	5.1501	58
70	500	11.1128	11.8706	12.5967	3.3008	3.6435	3.9901	3.8257	4.2078	4.5919	4.3876	4.8094	5.2309	59
70	500	10.8546	11.6211	12.3584	3.3540	3.7078	4.0662	3.8785	4.2725	4.6692	4.4373	4.8716	5.3064	60
70	500	10.5939	11.3684	12.1164	3.4038	3.7687	4.1389	3.9268	4.3325	4.7418	4.4814	4.9280	5.3759	61
70	500	10.3309	11.1128	11.8706	3.4498	3.8257	4.2078	3.9702	4.3876	4.8094	4.5193	4.9781	5.4391	62
70	500	10.0660	10.8546	11.6211	3.4916	3.8785	4.2725	4.0084	4.4373	4.8716	4.5508	5.0216	5.4955	63
70	500	9.7991	10.5939	11.3684	3.5291	3.9268	4.3325	4.0411	4.4814	4.9280	4.5757	5.0581	5.5447	64
70	500	9.5310	10.3309	11.1128	3.5619	3.9702	4.3876	4.0680	4.5193	4.9781	4.5936	5.0872	5.5864	65
70	500	9.2620	10.0660	10.8546	3.5897	4.0084	4.4373	4.0888	4.5508	5.0216	4.6043	5.1088	5.6201	66
70	500	8.9922	9.7991	10.5939	3.6123	4.0411	4.4814	4.1034	4.5757	5.0581	4.6076	5.1224	5.6455	67
70	500	8.7222	9.5310	10.3309	3.6295	4.0680	4.5193	4.1114	4.5936	5.0872	4.6033	5.1280	5.6624	68
70	500	8.4521	9.2620	10.0660	3.6410	4.0888	4.5508	4.1127	4.6043	5.1088	4.5913	5.1232	5.6704	69
70	500	8.1823	8.9922	9.7991	3.6466	4.1034	4.5757	4.1071	4.6076	5.1224	4.5715	5.1140	5.6695	70
70	500	7.9134	8.7222	9.5310	3.6463	4.1114	4.5936	4.0946	4.6033	5.1280	4.5439	5.0943	5.6593	71
70	500	7.6457	8.4521	9.2620	3.6398	4.1127	4.6043	4.0751	4.5913	5.1252	4.5086	5.0659	5.6399	72
70	500	7.3795	8.1823	8.9922	3.6271	4.1071	4.6076	4.0486	4.5715	5.1140	4.4655	5.0291	5.6111	73
70	500	7.1121	7.9134	8.7222	3.6081	4.0946	4.6033	4.0151	4.5439	5.0943	4.4149	4.9837	5.5730	74

No	$10^4 i$	arg	$F(y) = \bar{a}_x(y+(b2))$												arg
			$f(y) = \bar{a}_x(y+(b2))$						$\bar{A}_{y,6}$						
			(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	(b2)=0	(b2)=-3	(b2)=-6	
70	500	75	6,8529	7,6457	8,4521	3,5828	4,0751	4,5913	3,9746	4,5086	5,0659	4,3569	4,9300	5,5257	75
70	500	76	6,5933	7,3795	8,1823	3,5514	4,0486	4,5715	3,9273	4,4655	5,0291	4,2917	4,8681	5,4693	76
70	500	77	6,3365	7,1151	7,9134	3,5137	4,0151	4,5439	3,8735	4,4149	4,9837	4,2196	4,7983	5,4039	77
70	500	78	6,0836	6,8529	7,6457	3,4701	3,9746	4,5086	3,8132	4,3569	4,9300	4,1411	4,7209	5,3299	78
70	500	79	5,8344	6,5933	7,3795	3,4206	3,9273	4,4655	3,7468	4,2917	4,8681	4,0563	4,6362	5,2475	79
70	500	80	5,5892	6,3365	7,1151	3,3653	3,8735	4,4149	3,6745	4,2196	4,7983	3,9657	4,5446	5,1570	80
70	500	81	5,3483	6,0836	6,8529	3,3047	3,8132	4,3569	3,5967	4,1411	4,7209	3,8698	4,4466	5,0590	81
70	500	82	5,1120	5,8344	6,5933	3,2389	3,7468	4,2917	3,5138	4,0563	4,6362	3,7690	4,3426	4,9539	82
70	500	83	4,8805	5,5892	6,3365	3,1682	3,6745	4,2196	3,4262	3,9657	4,5446	3,6639	4,2332	4,8422	83
70	500	84	4,6540	5,3483	6,0836	3,0932	3,5967	4,1411	3,3345	3,8698	4,4466	3,5552	4,1188	4,7244	84
70	500	85	4,4337	5,1120	5,8344	3,0141	3,5138	4,0563	3,2390	3,7690	4,3426	3,4432	4,0001	4,6012	85
70	500	86	4,2193	4,8805	5,5892	2,9313	3,4262	3,9657	3,1402	3,6639	4,2332	3,3286	3,8776	4,4730	86
70	500	87	4,0107	4,6540	5,3483	2,8452	3,3345	3,8698	3,0386	3,5552	4,1188	3,2117	3,7521	4,3405	87
70	500	88	3,8080	4,4337	5,1120	2,7563	3,2390	3,7690	2,9347	3,4432	4,0001	3,0933	3,6243	4,2044	88
70	500	89	3,6115	4,2193	4,8805	2,6649	3,1402	3,6639	2,8290	3,3286	3,8776	2,9738	3,4945	4,0653	89
70	500	90	3,4212	4,0107	4,6540	2,5717	3,0386	3,5552	2,7220	3,2117	3,7521	2,8538	3,3633	3,9241	90
70	500	91	3,2372	3,8080	4,4337	2,4772	2,9347	3,4432	2,6145	3,0933	3,6243	2,7342	3,2313	3,7814	91
70	500	92	3,0603	3,6115	4,2193	2,3816	2,8290	3,3286	2,5068	2,9738	3,4945	2,6153	3,0992	3,6377	92
70	500	93	2,8903	3,4212	4,0107	2,2859	2,7220	3,2117	2,3994	2,8538	3,3633	2,4975	2,9675	3,4937	93
70	500	94	2,7269	3,2372	3,8080	2,1897	2,6145	3,0933	2,2925	2,7342	3,2313	2,3812	2,8372	3,3499	94
70	500	95	2,5699	3,0603	3,6115	2,0938	2,5068	2,9738	2,1867	2,6153	3,0992	2,2668	2,7087	3,2070	95
70	500	96	2,4194	2,8903	3,4212	1,9986	2,3994	2,8538	2,0823	2,4975	2,9675	2,1548	2,5823	3,0658	96
70	500	97	2,2753	2,7269	3,2372	1,9045	2,2925	2,7342	1,9798	2,3812	2,8372	2,0457	2,4587	2,9271	97
70	500	98	2,1375	2,5699	3,0603	1,8120	2,1867	2,6153	1,8798	2,2668	2,7087	1,9401	2,3380	2,7916	98
70	500	99	2,0066	2,4194	2,8903	1,7216	2,0823	2,4975	1,7827	2,1548	2,5823	1,8386	2,2211	2,6600	99
70	500	100	1,8824	2,2753	2,7269	1,6332	1,9798	2,3812	1,6887	2,0457	2,4587	1,7405	2,1073	2,5310	100



No	10	i	arg	$F(y) = \bar{g}_y(w); n_y(N)$												arg		
				$f(y) = \bar{g}_y(w); n_y(N)$						$\bar{A}_{y,3}$							$\bar{A}_{y,6}$	
				w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24			
73	000	17	000000	000000	000000	000000	101031	107267	206244	104509	202645	304285	109017	209570	404548	17		
73	000	18	203292	207249	301205	101036	107274	206253	104516	202656	304300	109028	209587	404573	18			
73	000	19	605854	707273	808692	101022	107259	206238	104499	202638	304283	109008	209567	404556	19			
73	000	20	1009287	1208660	1408033	101002	107236	206213	104473	202610	304254	108976	209534	404523	20			
73	000	21	1408227	1705130	2002033	100956	107184	206155	104414	202543	304181	108901	209449	404432	21			
73	000	22	1801525	2105316	2409107	100900	107120	206083	104342	202460	304089	108808	209344	404317	22			
73	000	23	2009348	2409391	2809434	100818	107023	205975	104234	202335	303949	108668	209183	404139	23			
73	000	24	2302201	2707930	3203658	100724	106913	205849	104111	202191	303786	108508	208997	403931	24			
73	000	25	2500612	3001538	3502464	100601	106767	205683	103951	202092	303571	108298	208752	403634	25			
73	000	26	2605041	3200747	3706453	100465	106606	205497	103773	201791	303330	108066	208478	403343	26			
73	000	27	2705868	3305994	3906121	100300	106407	205267	103555	201531	303031	107781	208140	402957	27			
73	000	28	2803402	3407639	4101876	100120	106190	205014	103319	201247	302701	107472	207769	402530	28			
73	000	29	2807899	3505978	4204057	009909	105933	204714	103042	200910	302309	107109	207331	402022	29			
73	000	30	2809573	3601259	4302945	009683	105655	204386	102744	200546	301881	106719	206855	401467	30			
73	000	31	2808605	3603694	4308784	009425	105335	204097	102405	200127	301386	106275	206308	400824	31			
73	000	32	2805152	3603469	4401786	009152	104993	203597	102046	109677	300851	105804	205721	400128	32			
73	000	33	2709353	3600746	4402140	008848	104607	203132	101646	109171	300243	105279	205059	309338	33			
73	000	34	2701325	3505669	4400013	008531	104197	202633	101228	108633	209591	104731	204356	308490	34			
73	000	35	2601175	3408364	4305554	008185	103744	202076	100773	108038	208863	104133	203578	307543	35			
73	000	36	2409121	3308941	4208895	007828	103267	201483	100304	107412	208087	103518	202760	306533	36			
73	000	37	2305834	3207495	4200151	007448	102749	200831	009803	106732	207234	102861	201870	305421	37			
73	000	38	2201920	3104102	4009422	007061	102210	200141	009294	106024	206331	102194	200945	304246	38			
73	000	39	2007820	2908959	3906788	006654	101634	109392	008758	105268	205351	101491	109955	302970	39			
73	000	40	1903854	2802715	3802314	006244	101043	108607	008219	104492	204324	100783	108941	301632	40			
73	000	41	1800247	2605971	3606047	005816	100420	107767	007655	103674	203224	100044	107871	300199	41			
73	000	42	1607154	2409167	3408151	005387	009787	106897	007091	102844	202085	009304	106785	208715	42			
73	000	43	1504679	2302624	3209264	004941	009126	105978	006505	101976	200882	008536	105651	207148	43			
73	000	44	1402882	2106568	3009979	004497	008459	105035	005920	101100	109648	007769	104506	205541	44			



No	10 i, arg	f(y) = $\bar{g}_y(w) : n_y(N)$				F(y) = $\bar{g}_y(w) : n_y(N)$				arg					
		f(y)				$\bar{A}_y, 3$									
		w=18	w=21	w=24	w=24	w=18	w=21	w=24	w=24		w=18	w=21	w=24		
73	425	0.0000	0.0000	0.0000	0.3512	0.4962	0.6793	0.8915	0.4631	0.6530	0.8915	0.6091	0.8566	1.1652	17
73	425	1.6494	1.8277	1.9851	0.3661	0.5174	0.7082	0.9295	0.4828	0.6809	0.9295	0.6351	0.8932	1.2151	18
73	425	4.6933	5.2159	5.6771	0.3808	0.5384	0.7373	0.9678	0.5022	0.7086	0.9678	0.6606	0.9297	1.2652	19
73	425	7.8409	8.7417	9.5368	0.3951	0.5593	0.7665	1.0062	0.5212	0.7361	1.0062	0.6856	0.9659	1.3156	20
73	425	10.7080	11.9801	13.1030	0.4086	0.5794	0.7952	1.0439	0.5390	0.7627	1.0439	0.7091	1.0008	1.3649	21
73	425	13.2068	14.8332	16.2686	0.4215	0.5991	0.8236	1.0812	0.5560	0.7886	1.0812	0.7316	1.0349	1.4138	22
73	425	15.3424	17.3058	19.0388	0.4333	0.6177	0.8512	1.1174	0.5716	0.8132	1.1174	0.7521	1.0671	1.4612	23
73	425	17.1449	19.4313	21.4493	0.4443	0.6356	0.8783	1.1530	0.5861	0.8368	1.1530	0.7712	1.0981	1.5078	24
73	425	18.6462	21.2450	23.5386	0.4539	0.6522	0.9041	1.1869	0.5988	0.8586	1.1869	0.7879	1.1267	1.5522	25
73	425	19.8738	22.7777	25.3408	0.4625	0.6677	0.9291	1.2198	0.6101	0.8790	1.2198	0.8028	1.1536	1.5951	26
73	425	20.8494	24.0544	26.8832	0.4694	0.6815	0.9525	1.2505	0.6192	0.8972	1.2505	0.8148	1.1774	1.6352	27
73	425	21.5898	25.0943	28.1875	0.4750	0.6940	0.9747	1.2795	0.6266	0.9136	1.2795	0.8245	1.1989	1.6731	28
73	425	22.1078	25.9127	29.2709	0.4787	0.7044	0.9947	1.3057	0.6315	0.9272	1.3057	0.8308	1.2166	1.7072	29
73	425	22.4129	26.5211	30.1471	0.4809	0.7130	1.0129	1.3296	0.6343	0.9385	1.3296	0.8345	1.2314	1.7384	30
73	425	22.5124	26.9288	30.8269	0.4808	0.7190	1.0285	1.3500	0.6341	0.9464	1.3500	0.8343	1.2417	1.7649	31
73	425	22.4112	27.1430	31.3193	0.4790	0.7230	1.0418	1.3674	0.6317	0.9515	1.3674	0.8310	1.2483	1.7875	32
73	425	22.1128	27.1688	31.6313	0.4748	0.7239	1.0518	1.3804	0.6261	0.9527	1.3804	0.8236	1.2497	1.8043	33
73	425	21.6188	27.0102	31.7687	0.4688	0.7224	1.0590	1.3897	0.6182	0.9506	1.3897	0.8131	1.2469	1.8163	34
73	425	20.9295	26.6693	31.7354	0.4603	0.7175	1.0622	1.3938	0.6070	0.9441	1.3938	0.7983	1.2383	1.8214	35
73	425	20.0570	26.1472	31.5343	0.4503	0.7099	1.0621	1.3935	0.5937	0.9341	1.3935	0.7807	1.2250	1.8208	36
73	425	19.0595	25.4430	31.1669	0.4379	0.6988	1.0574	1.3871	0.5773	0.9193	1.3871	0.7591	1.2055	1.8122	37
73	425	17.9917	24.5546	30.6331	0.4241	0.6850	1.0488	1.3757	0.5592	0.9011	1.3757	0.7352	1.1813	1.7970	38
73	425	16.8935	23.4913	29.9312	0.4083	0.6676	1.0352	1.3577	0.5382	0.8781	1.3577	0.7075	1.1511	1.7732	39
73	425	15.7941	22.3097	29.0580	0.3912	0.6478	1.0175	1.3343	0.5156	0.8520	1.3343	0.6778	1.1167	1.7422	40
73	425	14.7144	21.0637	28.0082	0.3720	0.6247	0.9946	1.3040	0.4903	0.8215	1.3040	0.6444	1.0765	1.7023	41
73	425	13.6691	19.7933	26.7886	0.3516	0.5994	0.9676	1.2684	0.4635	0.7881	1.2684	0.6092	1.0327	1.6554	42
73	425	12.6680	18.5280	25.4544	0.3292	0.5708	0.9356	1.2261	0.4339	0.7505	1.2261	0.5703	0.9831	1.5999	43
73	425	11.7176	17.2889	24.0592	0.3057	0.5402	0.8998	1.1790	0.4029	0.7101	1.1790	0.5295	0.9301	1.5380	44



		$f(y) = \bar{g}_y(w) : n_y(N)$				$F(y) = \bar{g}_y(w) : n_y(N)$												
No	i	f(y)				$\bar{A}_{y,0}$				$\bar{A}_{y,3}$				$\bar{A}_{y,6}$				arg
		w=18	w=21	w=24		w=18	w=21	w=24		w=18	w=21	w=24		w=18	w=21	w=24		
73	450	0.0000	0.0000	0.0000	0.0000	0.3301	0.4638	0.6313	0.4353	0.6105	0.8288	0.5727	0.8010	1.0836	17			
73	450	1.6191	1.7895	1.9388	1.9388	0.3449	0.4848	0.6598	0.4550	0.6381	0.8662	0.5986	0.8373	1.1327	18			
73	450	4.6087	5.1083	5.5462	5.5462	0.3596	0.5056	0.6885	0.4743	0.6656	0.9039	0.6241	0.8734	1.1822	19			
73	450	7.7021	8.5641	9.3195	9.3195	0.3739	0.5264	0.7174	0.4933	0.6930	0.9419	0.6491	0.9095	1.2319	20			
73	450	10.5221	11.7407	12.8086	12.8086	0.3875	0.5465	0.7459	0.5112	0.7195	0.9793	0.6728	0.9443	1.2809	21			
73	450	12.9822	14.5418	15.9084	15.9084	0.4006	0.5662	0.7742	0.5285	0.7455	1.0165	0.6955	0.9785	1.3297	22			
73	450	15.0872	16.9721	18.6238	18.6238	0.4126	0.5855	0.8017	0.5443	0.7702	1.0527	0.7163	1.0110	1.3770	23			
73	450	16.9863	19.0637	20.9893	20.9893	0.4238	0.6031	0.8289	0.5592	0.7941	1.0884	0.7359	1.0424	1.4237	24			
73	450	18.3505	20.8512	23.0425	23.0425	0.4337	0.6200	0.8549	0.5723	0.8163	1.1226	0.7531	1.0715	1.4684	25			
73	450	19.5666	22.3646	24.8165	24.8165	0.4427	0.6359	0.8802	0.5841	0.8373	1.1558	0.7687	1.0990	1.5119	26			
73	450	20.5357	23.6280	26.3377	26.3377	0.4501	0.6502	0.9040	0.5938	0.8561	1.1870	0.7814	1.1237	1.5527	27			
73	450	21.2741	24.6600	27.6272	27.6272	0.4562	0.6632	0.9267	0.6018	0.8732	1.2167	0.7920	1.1461	1.5915	28			
73	450	21.7938	25.4754	28.7015	28.7015	0.4604	0.6742	0.9473	0.6074	0.8876	1.2438	0.7993	1.1650	1.6268	29			
73	450	22.1041	26.0852	29.5738	29.5738	0.4631	0.6835	0.9663	0.6110	0.8999	1.2687	0.8039	1.1810	1.6593	30			
73	450	22.2116	26.4983	30.2546	30.2546	0.4637	0.6904	0.9828	0.6117	0.9088	1.2903	0.8048	1.1927	1.6873	31			
73	450	22.1210	26.7212	30.7523	30.7523	0.4626	0.6952	0.9971	0.6102	0.9151	1.3090	0.8028	1.2008	1.7117	32			
73	450	21.8351	26.7589	31.0736	31.0736	0.4591	0.6971	1.0083	0.6056	0.9176	1.3235	0.7966	1.2039	1.7305	33			
73	450	21.3551	26.6146	31.2235	31.2235	0.4539	0.6966	1.0167	0.5986	0.9168	1.3345	0.7874	1.2029	1.7446	34			
73	450	20.6809	26.2904	31.2060	31.2060	0.4462	0.6928	1.0213	0.5885	0.9118	1.3404	0.7740	1.1961	1.7521	35			
73	450	19.8238	25.7865	31.0234	31.0234	0.4370	0.6864	1.0226	0.5762	0.9033	1.3419	0.7578	1.1848	1.7539	36			
73	450	18.8419	25.1018	30.6766	30.6766	0.4255	0.6765	1.0195	0.5610	0.8901	1.3377	0.7377	1.1674	1.7481	37			
73	450	17.7894	24.2326	30.1653	30.1653	0.4126	0.6639	1.0126	0.5439	0.8735	1.3285	0.7152	1.1453	1.7357	38			
73	450	16.7060	23.1908	29.4872	29.4872	0.3975	0.6478	1.0008	0.5241	0.8522	1.3128	0.6891	1.1173	1.7149	39			
73	450	15.6207	22.0295	28.6388	28.6388	0.3813	0.6294	0.9849	0.5027	0.8278	1.2918	0.6608	1.0851	1.6871	40			
73	450	14.5544	20.8032	27.6143	27.6143	0.3630	0.6076	0.9639	0.4785	0.7991	1.2639	0.6290	1.0473	1.6503	41			
73	450	13.5217	19.5518	26.4199	26.4199	0.3435	0.5836	0.9388	0.4528	0.7675	1.2309	0.5952	1.0057	1.6068	42			
73	450	12.5325	18.3045	25.1105	25.1105	0.3220	0.5564	0.9088	0.4244	0.7316	1.1912	0.5578	0.9585	1.5546	43			
73	450	11.5931	17.0825	23.7393	23.7393	0.2993	0.5271	0.8750	0.3945	0.6930	1.1467	0.5185	0.9078	1.4962	44			



No	h	F(y) = $\bar{g}_y(w):n_y(N)$												arg		
		f(y) = $\bar{g}_y(w):n_y(N)$						$\bar{A}_y,3$							$\bar{A}_y,6$	
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24		w=21	w=24
73	500	0.0000	0.0000	0.0000	0.2921	0.4060	0.5465	0.3854	0.5346	0.7177	0.5071	0.7017	0.9390	17		
73	500	1.05612	1.7167	1.8510	0.3067	0.4263	0.5739	0.4047	0.5614	0.7538	0.5324	0.7370	0.9863	18		
73	500	4.44465	4.9033	5.2980	0.3212	0.4467	0.6016	0.4238	0.5883	0.7902	0.5578	0.7724	1.0341	19		
73	500	7.43358	8.2255	8.9077	0.3355	0.4672	0.6297	0.4427	0.6152	0.8271	0.5827	0.8078	1.0824	20		
73	500	10.1652	11.2838	12.2500	0.3491	0.4871	0.6575	0.4607	0.6415	0.8637	0.6065	0.8423	1.1304	21		
73	500	12.05598	13.9853	15.02244	0.3623	0.5067	0.6853	0.4781	0.6674	0.9002	0.6294	0.8764	1.1782	22		
73	500	14.05965	16.3340	17.83350	0.3746	0.5256	0.7125	0.4943	0.6922	0.9361	0.6508	0.9090	1.2252	23		
73	500	16.33300	18.3604	20.1144	0.3862	0.5439	0.7395	0.5096	0.7164	0.9715	0.6709	0.9408	1.2716	24		
73	500	17.7809	20.0973	22.0983	0.3966	0.5612	0.7657	0.5234	0.7391	1.0059	0.6891	0.9706	1.3165	25		
73	500	18.9746	21.5730	23.8177	0.4062	0.5776	0.7913	0.5360	0.7608	1.0395	0.7056	0.9990	1.3605	26		
73	500	19.9307	22.8102	25.2976	0.4142	0.5926	0.8156	0.5466	0.7805	1.0714	0.7196	1.0249	1.4022	27		
73	500	20.6646	23.8265	26.5580	0.4212	0.6065	0.8390	0.5558	0.7988	1.1021	0.7316	1.0489	1.4423	28		
73	500	21.1873	24.6355	27.6141	0.4263	0.6185	0.8606	0.5626	0.8146	1.1304	0.7405	1.0696	1.4793	29		
73	500	21.5072	25.2474	28.4783	0.4301	0.6291	0.8808	0.5675	0.8284	1.1569	0.7478	1.0876	1.5138	30		
73	500	21.6300	25.6701	29.1600	0.4318	0.6373	0.8987	0.5697	0.8392	1.1804	0.7499	1.1017	1.5444	31		
73	500	21.5594	25.9093	29.6670	0.4319	0.6436	0.9147	0.5698	0.8475	1.2012	0.7499	1.1125	1.5716	32		
73	500	21.2974	25.9692	30.0049	0.4298	0.6472	0.9277	0.5670	0.8521	1.2183	0.7461	1.1185	1.5937	33		
73	500	20.8444	25.8523	30.1783	0.4259	0.6485	0.9383	0.5618	0.8538	1.2320	0.7392	1.1205	1.6114	34		
73	500	20.1990	25.5596	30.1902	0.4197	0.6467	0.9453	0.5536	0.8513	1.2410	0.7283	1.1171	1.6230	35		
73	500	19.3719	25.0905	30.0422	0.4119	0.6423	0.9491	0.5433	0.8455	1.2460	0.7147	1.1093	1.6293	36		
73	500	18.64200	24.4432	29.7344	0.4019	0.6346	0.9488	0.5301	0.8352	1.2454	0.6972	1.0957	1.6282	37		
73	500	17.3970	23.6138	29.2657	0.3906	0.6242	0.9449	0.5151	0.8215	1.2401	0.6774	1.0775	1.6210	38		
73	500	16.3422	22.6103	28.6331	0.3772	0.6105	0.9363	0.4974	0.8033	1.2285	0.6541	1.0535	1.6056	39		
73	500	15.2844	21.4880	27.8320	0.3625	0.5944	0.9237	0.4780	0.7821	1.2118	0.6286	1.0235	1.5834	40		
73	500	14.02441	20.2997	26.8558	0.3459	0.5751	0.9061	0.4560	0.7566	1.1885	0.5995	0.9919	1.5525	41		
73	500	13.2358	19.0848	25.7097	0.3280	0.5536	0.8846	0.4324	0.7282	1.1601	0.5685	0.9545	1.5150	42		
73	500	12.02695	17.8724	24.4477	0.3081	0.5290	0.8582	0.4061	0.6956	1.1253	0.5339	0.9117	1.4691	43		
73	500	11.3515	16.6833	23.1235	0.2870	0.5022	0.8281	0.3783	0.6603	1.0856	0.4973	0.8652	1.4169	44		





No	10 <sup>4</sup> i	arg	F(y) = $\bar{h}_y(w):n_y(N)$												arg		
			f(y) = $\bar{h}_y(w):n_y(N)$						$\bar{A}_{y,3}$							$\bar{A}_{y,6}$	
			w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24			
74 000	17	0,0000	0,0000	0,0000	0,7222	1,0904	1,6106	0,9482	1,4265	2,0967	1,2401	1,8568	2,7120	17			
74 000	18	2,2857	2,6743	3,0629	0,7224	1,0907	1,6110	0,9486	1,4270	2,0974	1,2407	1,8576	2,7132	18			
74 000	19	6,2228	7,3007	8,3786	0,7211	1,0893	1,6096	0,9470	1,4253	2,0957	1,2387	1,8556	2,7111	19			
74 000	20	9,7601	11,4855	13,2108	0,7190	1,0869	1,6069	0,9443	1,4222	2,0923	1,2353	1,8517	2,7070	20			
74 000	21	12,4043	14,6413	16,8784	0,7151	1,0824	1,6018	0,9392	1,4164	2,0858	1,2287	1,8442	2,6988	21			
74 000	22	14,1779	16,7868	19,3958	0,7104	1,0770	1,5957	0,9331	1,4093	2,0779	1,2208	1,8352	2,6886	22			
74 000	23	15,2679	18,1340	21,0001	0,7042	1,0697	1,5875	0,9250	1,3999	2,0673	1,2102	1,8229	2,6750	23			
74 000	24	15,8588	18,8961	21,9334	0,6975	1,0618	1,5785	0,9162	1,3896	2,0555	1,1988	1,8096	2,6599	24			
74 000	25	16,1088	19,2567	22,4046	0,6894	1,0523	1,5676	0,9056	1,3772	2,0414	1,1849	1,7934	2,6417	25			
74 000	26	16,1291	19,3464	22,5636	0,6810	1,0423	1,5561	0,8945	1,3641	2,0264	1,1704	1,7764	2,6223	26			
74 000	27	16,0015	19,2610	22,5205	0,6712	1,0307	1,5428	0,8816	1,3489	2,0092	1,1536	1,7567	2,6000	27			
74 000	28	15,7775	19,0622	22,3469	0,6610	1,0186	1,5288	0,8683	1,3331	1,9910	1,1363	1,7362	2,5765	28			
74 000	29	15,4933	18,7932	22,0930	0,6495	1,0049	1,5130	0,8533	1,3152	1,9704	1,1166	1,7129	2,5500	29			
74 000	30	15,1700	18,4795	21,7890	0,6377	0,9906	1,4964	0,8377	1,2965	1,9489	1,0963	1,6886	2,5222	30			
74 000	31	14,8218	18,1389	21,4561	0,6244	0,9746	1,4779	0,8203	1,2756	1,9248	1,0736	1,6615	2,4911	31			
74 000	32	14,4559	17,7806	21,1052	0,6107	0,9579	1,4584	0,8023	1,2539	1,8995	1,0501	1,6332	2,4584	32			
74 000	33	14,0769	17,4107	20,7444	0,5954	0,9394	1,4368	0,7823	1,2297	1,8714	1,0240	1,6018	2,4221	33			
74 000	34	13,6860	17,0312	20,3765	0,5797	0,9200	1,4140	0,7616	1,2044	1,8417	0,9970	1,5689	2,3838	34			
74 000	35	13,2836	16,6436	20,0036	0,5623	0,8986	1,3888	0,7389	1,1764	1,8090	0,9672	1,5326	2,3416	35			
74 000	36	12,8697	16,2468	19,6252	0,5443	0,8762	1,3622	0,7153	1,1472	1,7744	0,9364	1,4946	2,2969	36			
74 000	37	12,4478	15,8401	19,2408	0,5246	0,8516	1,3329	0,6894	1,1150	1,7364	0,9027	1,4528	2,2478	37			
74 000	38	12,0198	15,4212	18,8485	0,5042	0,8258	1,3019	0,6627	1,0813	1,6961	0,8678	1,4090	2,1958	38			
74 000	39	11,5866	14,9894	18,4469	0,4820	0,7976	1,2680	0,6336	1,0443	1,6520	0,8298	1,3612	2,1389	39			
74 000	40	11,1487	14,5460	18,0334	0,4591	0,7681	1,2321	0,6035	1,0059	1,6052	0,7904	1,3110	2,0785	40			
74 000	41	10,7067	14,0929	17,6059	0,4342	0,7360	1,1928	0,5709	0,9639	1,5543	0,7479	1,2565	2,0127	41			
74 000	42	10,2614	13,6302	17,1625	0,4085	0,7024	1,1513	0,5372	0,9200	1,5003	0,7038	1,1994	1,9429	42			
74 000	43	9,8140	13,1590	16,7044	0,3810	0,6661	1,1062	0,5010	0,8725	1,4416	0,6565	1,1376	1,8671	43			
74 000	44	9,3658	12,6795	16,2326	0,3525	0,6281	1,0586	0,4636	0,8229	1,3795	0,6076	1,0730	1,7869	44			



		$f(y) = \bar{h}_y(w) : n_y(N)$						$F(y) = \bar{h}_y(w) : n_y(N)$																		
No	$10^4 i$	$f(y)$						$\bar{A}_{y,0}$						$\bar{A}_{y,3}$						$\bar{A}_{y,6}$						arg
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24							
74	425	17	0.0000	0.0000	0.0000	0.2152	0.2905	0.3825	0.2835	0.3815	0.5006	0.3722	0.4993	0.6522	17											
74	425	18	1.6470	1.8190	1.9708	0.2243	0.3027	0.3987	0.2955	0.3976	0.5220	0.3881	0.5204	0.6800	18											
74	425	19	4.4334	4.9264	5.3614	0.2329	0.3147	0.4146	0.3069	0.4134	0.5428	0.4030	0.5411	0.7072	19											
74	425	20	7.0128	7.8116	8.5166	0.2411	0.3260	0.4302	0.3177	0.4283	0.5632	0.4172	0.5606	0.7338	20											
74	425	21	8.9437	9.9969	10.9264	0.2485	0.3368	0.4450	0.3273	0.4425	0.5826	0.4300	0.5792	0.7590	21											
74	425	22	10.2902	11.5349	12.6335	0.2555	0.3469	0.4596	0.3365	0.4558	0.6016	0.4420	0.5966	0.7838	22											
74	425	23	11.1298	12.5177	13.7427	0.2617	0.3567	0.4734	0.3447	0.4686	0.6197	0.4527	0.6132	0.8074	23											
74	425	24	11.6263	13.1169	14.4325	0.2676	0.3658	0.4872	0.3525	0.4806	0.6377	0.4629	0.6290	0.8307	24											
74	425	25	11.8611	13.4281	14.8112	0.2728	0.3747	0.5003	0.3594	0.4921	0.6549	0.4719	0.6440	0.8530	25											
74	425	26	11.9369	13.5602	14.9929	0.2779	0.3830	0.5135	0.3660	0.5031	0.6720	0.4806	0.6583	0.8752	26											
74	425	27	11.8929	13.5611	15.0334	0.2822	0.3910	0.5260	0.3716	0.5135	0.6883	0.4879	0.6719	0.8963	27											
74	425	28	11.7829	13.4876	14.9923	0.2863	0.3984	0.5384	0.3770	0.5232	0.7045	0.4950	0.6845	0.9174	28											
74	425	29	11.6194	13.3576	14.8917	0.2895	0.4054	0.5501	0.3813	0.5324	0.7197	0.5006	0.6964	0.9371	29											
74	425	30	11.4301	13.1996	14.7614	0.2925	0.4117	0.5617	0.3852	0.5407	0.7348	0.5057	0.7073	0.9566	30											
74	425	31	11.2149	13.0168	14.6072	0.2946	0.4175	0.5722	0.3879	0.5483	0.7486	0.5092	0.7171	0.9744	31											
74	425	32	10.9883	12.8240	14.4441	0.2963	0.4225	0.5826	0.3901	0.5548	0.7620	0.5121	0.7256	0.9918	32											
74	425	33	10.7453	12.6180	14.2708	0.2969	0.4268	0.5917	0.3909	0.5603	0.7739	0.5131	0.7327	1.0071	33											
74	425	34	10.4939	12.4070	14.0954	0.2970	0.4300	0.6004	0.3910	0.5645	0.7852	0.5132	0.7382	1.0217	34											
74	425	35	10.2269	12.1851	13.9135	0.2958	0.4322	0.6075	0.3894	0.5674	0.7944	0.5111	0.7419	1.0336	35											
74	425	36	9.9490	11.9574	13.7297	0.2940	0.4332	0.6139	0.3870	0.5687	0.8028	0.5080	0.7436	1.0444	36											
74	425	37	9.6616	11.7169	13.5384	0.2907	0.4330	0.6184	0.3827	0.5684	0.8086	0.5023	0.7432	1.0519	37											
74	425	38	9.3664	11.4667	13.3427	0.2867	0.4313	0.6219	0.3774	0.5661	0.8131	0.4953	0.7401	1.0576	38											
74	425	39	9.0642	11.1990	13.1360	0.2809	0.4281	0.6231	0.3699	0.5619	0.8146	0.4854	0.7346	1.0594	39											
74	425	40	8.7553	10.9241	12.9205	0.2743	0.4231	0.6229	0.3612	0.5553	0.8143	0.4740	0.7260	1.0589	40											
74	425	41	8.4399	10.6331	12.6893	0.2658	0.4163	0.6198	0.3500	0.5465	0.8103	0.4593	0.7143	1.0537	41											
74	425	42	8.1187	10.3362	12.4433	0.2563	0.4075	0.6151	0.3374	0.5348	0.8040	0.4429	0.6991	1.0454	42											
74	425	43	7.7923	10.0235	12.1824	0.2446	0.3966	0.6070	0.3220	0.5205	0.7934	0.4227	0.6804	1.0316	43											
74	425	44	7.4619	9.7055	11.9070	0.2318	0.3832	0.5968	0.3052	0.5030	0.7800	0.4006	0.6575	1.0140	44											



No	$10^4 i$	$F(y) = \bar{h}_y(w) : n_y(N)$												arg						
		$f(y) = \bar{h}_y(w) : n_y(N)$						$\bar{A}_{y,3}$							$\bar{A}_{y,6}$					
		$f(y)$		$\bar{A}_{y,0}$		$\bar{A}_{y,3}$		$\bar{A}_{y,6}$		$\bar{A}_{y,3}$		$\bar{A}_{y,6}$			$\bar{A}_{y,3}$		$\bar{A}_{y,6}$			
w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24	w=18	w=24					
74	450	0.0000	0.0000	0.2017	0.2705	0.3540	0.2656	0.3554	0.4635	0.3489	0.4653	0.6040	17							
74	450	1.6146	1.9228	0.2107	0.2825	0.3699	0.2776	0.3713	0.4844	0.3646	0.4860	0.6313	18							
74	450	4.3535	5.2377	0.2193	0.2944	0.3855	0.2889	0.3869	0.5048	0.3795	0.5065	0.6580	19							
74	450	6.8871	7.6515	0.2275	0.3057	0.4009	0.2997	0.4017	0.5250	0.3937	0.5259	0.6843	20							
74	450	8.7876	9.7962	0.2348	0.3164	0.4155	0.3094	0.4158	0.5441	0.4065	0.5444	0.7092	21							
74	450	10.1128	11.3058	0.2419	0.3266	0.4300	0.3187	0.4291	0.5630	0.4186	0.5618	0.7338	22							
74	450	10.9417	12.2731	0.2482	0.3363	0.4437	0.3270	0.4419	0.5810	0.4295	0.5785	0.7573	23							
74	450	11.4324	12.8635	0.2542	0.3456	0.4575	0.3349	0.4540	0.5990	0.4399	0.5944	0.7806	24							
74	450	11.6667	13.1725	0.2596	0.3545	0.4707	0.3420	0.4658	0.6162	0.4492	0.6097	0.8029	25							
74	450	11.7440	13.3051	0.2648	0.3630	0.4839	0.3489	0.4769	0.6334	0.4582	0.6242	0.8252	26							
74	450	11.7038	13.3095	0.2693	0.3711	0.4965	0.3548	0.4876	0.6498	0.4659	0.6381	0.8466	27							
74	450	11.5982	13.2405	0.2737	0.3788	0.5091	0.3605	0.4976	0.6663	0.4734	0.6512	0.8679	28							
74	450	11.4403	13.1163	0.2772	0.3861	0.5210	0.3651	0.5071	0.6818	0.4795	0.6636	0.8880	29							
74	450	11.2564	12.9642	0.2805	0.3928	0.5328	0.3695	0.5159	0.6972	0.4851	0.6749	0.9080	30							
74	450	11.0472	12.7881	0.2829	0.3989	0.5438	0.3726	0.5239	0.7115	0.4892	0.6854	0.9264	31							
74	450	10.8266	12.6018	0.2850	0.4043	0.5545	0.3753	0.5309	0.7255	0.4927	0.6945	0.9445	32							
74	450	10.5898	12.4028	0.2859	0.4090	0.5641	0.3765	0.5370	0.7380	0.4943	0.7025	0.9606	33							
74	450	10.3444	12.1986	0.2864	0.4127	0.5733	0.3772	0.5419	0.7499	0.4951	0.7087	0.9760	34							
74	450	10.0836	11.9838	0.2857	0.4155	0.5810	0.3762	0.5455	0.7599	0.4938	0.7134	0.9890	35							
74	450	9.8118	11.7630	0.2843	0.4171	0.5880	0.3744	0.5476	0.7691	0.4914	0.7161	1.0008	36							
74	450	9.5304	11.5297	0.2815	0.4175	0.5933	0.3707	0.5481	0.7759	0.4866	0.7167	1.0096	37							
74	450	9.2413	11.2865	0.2780	0.4164	0.5976	0.3661	0.5467	0.7814	0.4805	0.7148	1.0166	38							
74	450	8.9450	11.0261	0.2728	0.4139	0.5996	0.3592	0.5434	0.7840	0.4715	0.7104	1.0199	39							
74	450	8.6419	10.7582	0.2668	0.4096	0.6003	0.3513	0.5378	0.7849	0.4611	0.7031	1.0209	40							
74	450	8.3323	10.4745	0.2588	0.4037	0.5983	0.3408	0.5299	0.7822	0.4473	0.6928	1.0174	41							
74	450	8.0168	10.1845	0.2499	0.3956	0.5945	0.3290	0.5193	0.7773	0.4319	0.6790	1.0109	42							
74	450	7.6960	9.8790	0.2388	0.3855	0.5876	0.3144	0.5061	0.7681	0.4128	0.6616	0.9989	43							
74	450	7.3710	9.5679	0.2265	0.3731	0.5785	0.2983	0.4897	0.7562	0.3917	0.6402	0.9833	44							





No	10 <sup>4</sup> i	F(y) = $\bar{h}_y(w) : n_y(N)$												arg												
		f(y)						$\bar{A}_{y,0}$							$\bar{A}_{y,3}$						$\bar{A}_{y,6}$					
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24		w=18	w=21	w=24	w=18	w=21	w=24						
74	500	0.0000	0.0000	0.0000	0.1774	0.2351	0.3040	0.2338	0.3091	0.3983	0.3072	0.4048	0.5194	17												
74	500	1.5529	1.7030	1.8326	0.1862	0.2468	0.3192	0.2454	0.3244	0.4182	0.3225	0.4249	0.5454	18												
74	500	4.2001	4.6309	5.0031	0.1947	0.2583	0.3341	0.2565	0.3395	0.4378	0.3372	0.4448	0.5711	19												
74	500	6.6463	7.3464	7.9511	0.2027	0.2693	0.3489	0.2672	0.3540	0.4572	0.3512	0.4637	0.5963	20												
74	500	8.4880	9.4133	10.2126	0.2101	0.2798	0.3631	0.2770	0.3678	0.4757	0.3640	0.4819	0.6206	21												
74	500	9.7722	10.8685	11.8156	0.2172	0.2899	0.3771	0.2862	0.3811	0.4941	0.3762	0.4992	0.6445	22												
74	500	10.5802	11.8058	12.8645	0.2236	0.2996	0.3906	0.2947	0.3938	0.5118	0.3873	0.5158	0.6675	23												
74	500	11.0597	12.3793	13.5192	0.2298	0.3089	0.4042	0.3029	0.4068	0.5295	0.3980	0.5318	0.6905	24												
74	500	11.2929	12.6836	13.8850	0.2354	0.3179	0.4173	0.3103	0.4178	0.5466	0.4077	0.5472	0.7127	25												
74	500	11.3727	12.8171	14.0647	0.2409	0.3266	0.4304	0.3174	0.4292	0.5637	0.4171	0.5621	0.7350	26												
74	500	11.3398	12.8279	14.1134	0.2458	0.3350	0.4431	0.3238	0.4403	0.5803	0.4255	0.5765	0.7565	27												
74	500	11.2425	12.7673	14.0845	0.2505	0.3430	0.4559	0.3300	0.4508	0.5970	0.4335	0.5902	0.7781	28												
74	500	11.0950	12.6539	14.0006	0.2545	0.3507	0.4681	0.3353	0.4608	0.6129	0.4404	0.6032	0.7988	29												
74	500	10.9216	12.5132	13.8881	0.2583	0.3579	0.4803	0.3402	0.4702	0.6288	0.4469	0.6155	0.8193	30												
74	500	10.7240	12.3496	13.7538	0.2612	0.3646	0.4917	0.3441	0.4790	0.6437	0.4519	0.6269	0.8387	31												
74	500	10.5146	12.1757	13.6106	0.2639	0.3706	0.5030	0.3475	0.4869	0.6584	0.4564	0.6372	0.8577	32												
74	500	10.2896	11.9898	13.4585	0.2655	0.3760	0.5134	0.3497	0.4940	0.6719	0.4592	0.6464	0.8752	33												
74	500	10.0557	11.7985	13.3040	0.2667	0.3806	0.5233	0.3513	0.4999	0.6849	0.4612	0.6541	0.8919	34												
74	500	9.8068	11.5972	13.1437	0.2667	0.3843	0.5321	0.3513	0.5047	0.6962	0.4613	0.6603	0.9066	35												
74	500	9.5467	11.3896	12.9815	0.2662	0.3869	0.5402	0.3506	0.5081	0.7068	0.4603	0.6647	0.9202	36												
74	500	9.2769	11.1698	12.8125	0.2643	0.3884	0.5466	0.3481	0.5109	0.7152	0.4570	0.6671	0.9311	37												
74	500	8.0003	10.9401	12.6387	0.2617	0.3885	0.5522	0.3446	0.5101	0.7224	0.4524	0.6673	0.9404	38												
74	500	8.7144	10.6935	12.4549	0.2575	0.3872	0.5558	0.3391	0.5085	0.7270	0.4452	0.6650	0.9462	39												
74	500	8.4226	10.4390	12.2620	0.2524	0.3843	0.5581	0.3324	0.5046	0.7299	0.4364	0.6600	0.9499	40												
74	500	8.1241	10.1690	12.0541	0.2455	0.3797	0.5578	0.3233	0.4986	0.7295	0.4245	0.6520	0.9493	41												
74	500	7.8195	9.8923	11.8315	0.2376	0.3722	0.5559	0.3130	0.4900	0.7270	0.4109	0.6408	0.9459	42												
74	500	7.5095	9.6006	11.5941	0.2277	0.3646	0.5518	0.2990	0.4787	0.7205	0.3937	0.6261	0.9374	43												
74	500	7.1951	9.3026	11.3422	0.2166	0.3538	0.5440	0.2852	0.4645	0.7113	0.3745	0.6074	0.9253	44												



No	10 <sup>4</sup> i	arg	F(y) = $\overline{g}_y(w)$												arg				
			f(y) = $\overline{g}_y(w)$				$\overline{A}_{y,0}$				$\overline{A}_{y,3}$					$\overline{A}_{y,6}$			
			w=18	w=21	w=24	w=24	w=18	w=21	w=24	w=24	w=18	w=21	w=24	w=24		w=18	w=21	w=24	
78	000	17	0.0000	0.0000	0.0000	0.0049	1.2351	1.8245	1.0593	1.6219	2.3890	1.3896	2.1214	3.1131	17				
78	000	18	0.5616	0.6572	0.7526	0.8053	1.2358	1.8254	1.0600	1.6228	2.3902	1.3907	2.1229	3.1152	18				
78	000	19	1.9957	2.3418	2.6878	0.8049	1.2353	1.8250	1.0595	1.6224	2.3900	1.3902	2.1226	3.1152	19				
78	000	20	3.9873	4.6942	5.4010	0.8045	1.2350	1.8247	1.0591	1.6221	2.3898	1.3898	2.1224	3.1154	20				
78	000	21	6.9229	7.4350	8.5772	0.8027	1.2329	1.8225	1.0568	1.6196	2.3872	1.3870	2.1194	3.1123	21				
78	000	22	8.7256	10.3499	11.9742	0.8004	1.2303	1.8196	1.0539	1.6163	2.3836	1.3833	2.1154	3.1081	22				
78	000	23	11.0144	13.2766	15.4083	0.7962	1.2255	1.8142	1.0485	1.6101	2.3767	1.3764	2.1075	3.0994	23				
78	000	24	13.4465	16.0946	18.7427	0.7911	1.2195	1.8074	1.0419	1.6024	2.3681	1.3679	2.0977	3.0886	24				
78	000	25	15.5558	18.7168	21.6779	0.7838	1.2108	1.7975	1.0323	1.5911	2.3553	1.3554	2.0831	3.0722	25				
78	000	26	17.4210	21.0825	24.7440	0.7752	1.2006	1.7858	1.0210	1.5778	2.3401	1.3408	2.0659	3.0527	26				
78	000	27	19.0087	23.1517	27.2947	0.7641	1.1873	1.7703	1.0064	1.5604	2.3200	1.3217	2.0433	3.0267	27				
78	000	28	20.2994	24.9005	29.5016	0.7515	1.1720	1.7525	0.9899	1.5404	2.2968	1.3001	2.0173	2.9968	28				
78	000	29	21.2843	26.3174	31.3504	0.7361	1.1533	1.7306	0.9697	1.5159	2.2682	1.2736	1.9853	2.9596	29				
78	000	30	21.9631	27.4003	32.8374	0.7191	1.1324	1.7059	0.9474	1.4886	2.2359	1.2444	1.9496	2.9177	30				
78	000	31	22.3414	28.1542	33.9670	0.6994	1.1079	1.6767	0.9214	1.4563	2.1977	1.2103	1.9075	2.8688	31				
78	000	32	22.4290	28.5891	34.7492	0.6780	1.0810	1.6445	0.8933	1.4210	2.1556	1.1734	1.8614	2.8131	32				
78	000	33	22.2390	28.7187	35.1984	0.6529	1.0504	1.6074	0.8615	1.3808	2.1071	1.1318	1.8087	2.7499	33				
78	000	34	21.7865	28.5590	35.3315	0.6284	1.0174	1.5672	0.8280	1.3375	2.0544	1.0877	1.7520	2.6812	34				
78	000	35	21.0876	28.1275	35.1673	0.6005	0.9808	1.5221	0.7912	1.2893	1.9952	1.0394	1.6889	2.6040	35				
78	000	36	20.1700	27.4423	34.7254	0.5716	0.9420	1.4737	0.7531	1.2383	1.9318	0.9693	1.6221	2.5211	36				
78	000	37	19.0989	26.5220	34.0256	0.5407	0.8998	1.4205	0.7124	1.1829	1.8619	0.9358	1.5495	2.4299	37				
78	000	38	17.9349	25.3847	33.0882	0.5093	0.8560	1.3641	0.6710	1.1252	1.7881	0.8815	1.4739	2.3334	38				
78	000	39	16.7245	24.0590	31.9319	0.4763	0.8093	1.3033	0.6276	1.0638	1.7082	0.8245	1.3934	2.2298	39				
78	000	40	15.5034	22.6100	30.5755	0.4433	0.7616	1.2397	0.5848	1.0011	1.6248	0.7673	1.3111	2.1281	40				
78	000	41	14.2980	21.0980	29.0265	0.4090	0.7117	1.1723	0.5390	0.9355	1.5363	0.7081	1.2252	2.0043	41				
78	000	42	13.1275	19.5684	27.3422	0.3750	0.6614	1.1029	0.4942	0.8694	1.4453	0.6492	1.1386	1.8894	42				
78	000	43	12.0058	18.0557	25.5566	0.3402	0.6096	1.0306	0.4482	0.8012	1.3503	0.5889	1.0492	1.7613	43				
78	000	44	10.9418	16.5846	23.7379	0.3057	0.5578	0.9573	0.4029	0.7331	1.2541	0.5293	0.9599	1.6355	44				



No	10 <sup>4</sup> i	F(y) = $\bar{g}_y(w)$												arg		
		f(y) = $\bar{g}_y(w)$						$\bar{A}_y, 3$							$\bar{A}_y, 6$	
		f(y)		w=24		w=18		w=24		w=18		w=24			w=18	w=24
78	425	0.0000	0.0000	0.0000	0.2568	0.3597	0.4845	0.3387	0.4737	0.6368	0.4457	0.6220	0.8338	17		
78	425	0.3978	0.4408	0.4788	0.2678	0.3752	0.5053	0.3533	0.4941	0.6641	0.4649	0.6488	0.8697	18		
78	425	1.4223	1.5807	1.7205	0.2789	0.3908	0.5265	0.3680	0.5148	0.6921	0.4843	0.6761	0.9064	19		
78	425	2.8607	3.1894	3.4795	0.2903	0.4069	0.5483	0.3830	0.5360	0.7208	0.5041	0.7040	0.9442	20		
78	425	4.5460	5.0861	5.5628	0.3013	0.4228	0.5701	0.3976	0.5570	0.7495	0.5234	0.7316	0.9819	21		
78	425	6.3483	7.1301	7.8201	0.3122	0.4386	0.5921	0.4120	0.5779	0.7784	0.5423	0.7591	1.0198	22		
78	425	8.1677	9.2130	10.1355	0.3224	0.4538	0.6135	0.4254	0.5979	0.8066	0.5601	0.7855	1.0569	23		
78	425	9.9284	11.2524	12.4210	0.3320	0.4685	0.6346	0.4382	0.6174	0.8344	0.5769	0.8111	1.0934	24		
78	425	11.5739	13.1870	14.6107	0.3405	0.4822	0.6547	0.4495	0.6354	0.8609	0.5918	0.8348	1.1282	25		
78	425	13.0629	14.9717	16.6564	0.3482	0.4949	0.6740	0.4596	0.6522	0.8863	0.6052	0.8570	1.1616	26		
78	425	14.3663	16.5747	18.5239	0.3544	0.5062	0.6918	0.4678	0.6670	0.9098	0.6161	0.8765	1.1923	27		
78	425	15.4642	17.9744	20.1900	0.3594	0.5161	0.7083	0.4745	0.6802	0.9315	0.6248	0.8938	1.2209	28		
78	425	16.3442	19.1572	21.6399	0.3627	0.5241	0.7228	0.4788	0.6907	0.9506	0.6305	0.9076	1.2458	29		
78	425	16.0005	20.1154	22.8655	0.3645	0.5304	0.7356	0.4811	0.6990	0.9673	0.6335	0.9185	1.2677	30		
78	425	17.4272	20.8461	23.8636	0.3642	0.5343	0.7457	0.4808	0.7041	0.9806	0.6331	0.9253	1.2852	31		
78	425	17.6278	21.3496	24.6346	0.3624	0.5362	0.7536	0.4783	0.7066	0.9910	0.6298	0.9285	1.2987	32		
78	425	17.6038	21.6288	25.1814	0.3583	0.5354	0.7584	0.4729	0.7055	0.9973	0.6226	0.9270	1.3069	33		
78	425	17.3591	21.6882	25.5091	0.3526	0.5323	0.7605	0.4653	0.7014	1.0000	0.6126	0.9215	1.3103	34		
78	425	16.8988	21.5332	25.6236	0.3447	0.5262	0.7591	0.4548	0.6933	0.9980	0.5988	0.9108	1.3076	35		
78	425	16.2391	21.1700	25.5317	0.3353	0.5177	0.7546	0.4424	0.6820	0.9920	0.5824	0.8959	1.2996	36		
78	425	15.4353	20.6049	25.2404	0.3240	0.5062	0.7461	0.4275	0.6668	0.9808	0.5627	0.8758	1.2847	37		
78	425	14.5403	19.8442	24.7567	0.3115	0.4923	0.7343	0.4110	0.6485	0.9652	0.5410	0.8517	1.2641	38		
78	425	13.5952	18.9048	24.0875	0.2973	0.4757	0.7184	0.3923	0.6265	0.9441	0.5163	0.8226	1.2363	39		
78	425	12.6313	17.8421	23.2390	0.2823	0.4571	0.6992	0.3724	0.6019	0.9187	0.4900	0.7903	1.2028	40		
78	425	11.6721	16.7086	22.2173	0.2657	0.4360	0.6759	0.3504	0.5741	0.8880	0.4611	0.7537	1.1623	41		
78	425	10.7351	15.5447	21.0385	0.2483	0.4135	0.6496	0.3276	0.5444	0.8534	0.4310	0.7145	1.1168	42		
78	425	9.8326	14.3809	19.7570	0.2296	0.3887	0.6198	0.3029	0.5117	0.8140	0.3985	0.6715	1.0650	43		
78	425	8.9733	13.2397	18.4244	0.2104	0.3627	0.5876	0.2775	0.4774	0.7715	0.3651	0.6264	1.0091	44		



No	$10^4 i$	$F(y) = \overline{g}_y(w)$												arg		
		$f(y) = \overline{g}_y(w)$						$\overline{A}_y, 3$							$\overline{A}_y, 6$	
		$f(y)$		$\overline{A}_y, 0$		$\overline{A}_y, 3$		$\overline{A}_y, 6$		$\overline{A}_y, 3$		$\overline{A}_y, 6$				
w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24		
78	450	0.0000	0.0000	0.0000	0.2413	0.3364	0.4508	0.3183	0.4430	0.5926	0.4189	0.5818	0.7761	17		
78	450	0.3905	0.4316	0.4676	0.2523	0.3516	0.4712	0.3328	0.4632	0.6195	0.4380	0.6083	0.8115	18		
78	450	1.3967	1.5481	1.6808	0.2634	0.3672	0.4922	0.3475	0.4837	0.6471	0.4574	0.6354	0.8477	19		
78	450	2.8101	3.1246	3.4002	0.2747	0.3832	0.5138	0.3625	0.5048	0.6755	0.4772	0.6631	0.8851	20		
78	450	4.4671	4.9845	5.4378	0.2858	0.3990	0.5354	0.3771	0.5257	0.7040	0.4965	0.6907	0.9225	21		
78	450	6.2404	6.9900	7.6470	0.2967	0.4149	0.5573	0.3916	0.5467	0.7328	0.5156	0.7182	0.9603	22		
78	450	8.0318	9.0353	9.9146	0.3070	0.4301	0.5787	0.4052	0.5668	0.7610	0.5336	0.7448	0.9974	23		
78	450	9.7671	11.0396	12.1547	0.3168	0.4450	0.5998	0.4182	0.5865	0.7889	0.5507	0.7707	1.0340	24		
78	450	11.3904	12.9426	14.3028	0.3256	0.4589	0.6201	0.4298	0.6048	0.8156	0.5660	0.7948	1.0690	25		
78	450	12.8611	14.7002	16.3118	0.3335	0.4719	0.6396	0.4403	0.6220	0.8413	0.5799	0.8174	1.1028	26		
78	450	14.1502	16.2809	18.1480	0.3401	0.4835	0.6578	0.4490	0.6373	0.8652	0.5913	0.8376	1.1341	27		
78	450	15.2380	17.6633	19.7886	0.3455	0.4939	0.6747	0.4561	0.6510	0.8875	0.6007	0.8556	1.1634	28		
78	450	16.1121	18.8339	21.2189	0.3492	0.5024	0.6898	0.4609	0.6621	0.9072	0.6071	0.8703	1.1893	29		
78	450	16.7652	19.7848	22.4308	0.3514	0.5092	0.7031	0.4639	0.6712	0.9248	0.6110	0.8821	1.2123	30		
78	450	17.1944	20.5128	23.4206	0.3517	0.5138	0.7140	0.4642	0.6772	0.9391	0.6114	0.8900	1.2310	31		
78	450	17.3995	21.0179	24.1886	0.3503	0.5164	0.7227	0.4625	0.6806	0.9505	0.6090	0.8945	1.2459	32		
78	450	17.3827	21.3025	24.7374	0.3469	0.5164	0.7285	0.4578	0.6805	0.9581	0.6029	0.8943	1.2557	33		
78	450	17.1474	21.3706	25.0714	0.3417	0.5141	0.7316	0.4510	0.6774	0.9621	0.5939	0.8902	1.2609	34		
78	450	16.6980	21.2273	25.1962	0.3345	0.5089	0.7313	0.4414	0.6705	0.9616	0.5812	0.8810	1.2601	35		
78	450	16.0503	20.8780	25.1180	0.3257	0.5013	0.7279	0.4299	0.6605	0.9571	0.5660	0.8677	1.2541	36		
78	450	15.2591	20.3286	24.8433	0.3151	0.4907	0.7207	0.4158	0.6465	0.9476	0.5474	0.8492	1.2414	37		
78	450	14.3768	19.5848	24.3786	0.3033	0.4778	0.7103	0.4002	0.6295	0.9337	0.5268	0.8268	1.2231	38		
78	450	13.4443	18.6630	23.7302	0.2898	0.4622	0.6957	0.3824	0.6088	0.9145	0.5033	0.7995	1.1977	39		
78	450	12.4926	17.6180	22.9038	0.2754	0.4446	0.6779	0.3633	0.5856	0.8909	0.4782	0.7689	1.1666	40		
78	450	11.5452	16.5020	21.9049	0.2595	0.4246	0.6561	0.3423	0.5591	0.8621	0.4504	0.7341	1.1286	41		
78	450	10.6193	15.3551	20.7490	0.2428	0.4030	0.6313	0.3203	0.5307	0.8294	0.4215	0.6966	1.0856	42		
78	450	9.7274	14.2075	19.4901	0.2247	0.3793	0.6030	0.2965	0.4993	0.7920	0.3901	0.6553	1.0364	43		
78	450	8.8779	13.0816	18.1793	0.2061	0.3543	0.5722	0.2719	0.4664	0.7515	0.3577	0.6119	0.9830	44		





No	10 <sup>4</sup> i	F(y) = $\bar{g}_y(w)$												arg		
		f(y) = $\bar{g}_y(w)$						$\bar{A}_{y,3}$							$\bar{A}_{y,6}$	
		f(y)		w=24		w=18		w=24		w=18		w=24			w=24	
78	500	0.0000	0.0000	0.0000	0.0000	0.2134	0.3910	0.2816	0.3881	0.5141	0.3707	0.5099	0.6737	17		
78	500	0.3765	0.4140	0.4464	0.4464	0.2242	0.4106	0.2958	0.4077	0.5400	0.3894	0.5356	0.7077	18		
78	500	1.3475	1.4860	1.6056	1.6056	0.2351	0.4309	0.3103	0.4278	0.5668	0.4086	0.5621	0.7428	19		
78	500	2.7130	3.0011	3.2500	3.2500	0.2464	0.4519	0.3252	0.4485	0.5944	0.4282	0.5894	0.7792	20		
78	500	4.3156	4.7905	5.2007	5.2007	0.2575	0.4731	0.3398	0.4692	0.6223	0.4475	0.6167	0.8158	21		
78	500	6.0330	6.7225	7.3182	7.3182	0.2685	0.4945	0.3544	0.4900	0.6506	0.4667	0.6440	0.8530	22		
78	500	7.7706	8.6956	9.4946	9.4946	0.2789	0.5157	0.3682	0.5102	0.6785	0.4850	0.6707	0.8897	23		
78	500	9.4565	10.6323	11.6480	11.6480	0.2890	0.5368	0.3815	0.5300	0.7063	0.5025	0.6968	0.9261	24		
78	500	11.0368	12.4746	13.7166	13.7166	0.2981	0.5572	0.3936	0.5487	0.7331	0.5185	0.7214	0.9614	25		
78	500	12.4719	14.1798	15.6552	15.6552	0.3064	0.5770	0.4046	0.5664	0.7591	0.5330	0.7447	0.9956	26		
78	500	13.7333	15.7174	17.4314	17.4314	0.3135	0.5956	0.4140	0.5825	0.7836	0.5454	0.7658	1.0277	27		
78	500	14.8015	17.0663	19.0228	19.0228	0.3196	0.6131	0.4219	0.5970	0.8067	0.5559	0.7850	1.0580	28		
78	500	15.6637	18.2130	20.4151	20.4151	0.3240	0.6290	0.4278	0.6093	0.8276	0.5635	0.8011	1.0854	29		
78	500	16.3125	19.1493	21.5999	21.5999	0.3270	0.6433	0.4318	0.6196	0.8464	0.5688	0.8146	1.1101	30		
78	500	16.7441	19.8716	22.5733	22.5733	0.3282	0.6554	0.4333	0.6271	0.8623	0.5708	0.8244	1.1309	31		
78	500	16.9578	20.3793	23.3349	23.3349	0.3278	0.6655	0.4328	0.6321	0.8756	0.5701	0.8310	1.1482	32		
78	500	16.9547	20.6739	23.8867	23.8867	0.3254	0.6729	0.4296	0.6338	0.8852	0.5658	0.8332	1.1608	33		
78	500	16.7373	20.7585	24.2321	24.2321	0.3214	0.6778	0.4242	0.6326	0.8916	0.5587	0.8316	1.1690	34		
78	500	16.3090	20.6372	24.3760	24.3760	0.3153	0.6794	0.4162	0.6278	0.8937	0.5481	0.8251	1.1716	35		
78	500	15.6844	20.3145	24.3236	24.3236	0.3077	0.6781	0.4062	0.6199	0.8919	0.5348	0.8147	1.1692	36		
78	500	14.9174	19.7952	24.0803	24.0803	0.2983	0.6732	0.3937	0.6082	0.8653	0.5184	0.7992	1.1604	37		
78	500	14.0597	19.0839	23.6516	23.6516	0.2877	0.6651	0.3797	0.5936	0.8746	0.4999	0.7799	1.1461	38		
78	500	13.1516	18.1959	23.0427	23.0427	0.2755	0.6531	0.3636	0.5753	0.8587	0.4786	0.7558	1.1251	39		
78	500	12.2236	17.1849	22.2585	22.2585	0.2623	0.6379	0.3461	0.5546	0.8385	0.4556	0.7284	1.0984	40		
78	500	11.2990	16.1026	21.3032	21.3032	0.2476	0.6187	0.3267	0.5306	0.8132	0.4301	0.6968	1.0650	41		
78	500	10.3948	14.9883	20.1912	20.1912	0.2322	0.5967	0.3064	0.5046	0.7841	0.4032	0.6626	1.0266	42		
78	500	9.5233	13.8721	18.9757	18.9757	0.2154	0.5711	0.2841	0.4758	0.7503	0.3739	0.6246	0.9821	43		
78	500	8.6929	12.7760	17.7071	17.7071	0.1979	0.5431	0.2611	0.4453	0.7133	0.3436	0.5844	0.9335	44		



No		F(y) = $\bar{h}_y(w)$												arg										
		f(y)						$\bar{A}_y, 0$								$\bar{A}_y, 3$						$\bar{A}_y, 6$		
4 i		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	arg	
79	000	0.0000	0.0000	0.0000	0.5167	0.7588	1.0795	0.6790	0.9943	1.4092	0.8889	1.2968	1.8292	0.8889	1.2968	1.8292	0.8889	1.2968	1.8292	0.8889	1.2968	1.8292	17	17
79	000	0.5513	0.6450	0.7387	0.5170	0.7592	1.0799	0.6795	0.9948	1.4098	0.8896	1.2977	1.8303	0.8896	1.2977	1.8303	0.8896	1.2977	1.8303	0.8896	1.2977	1.8303	18	18
79	000	1.8858	2.2125	2.5392	0.5166	0.7588	1.0795	0.6790	0.9944	1.4095	0.8891	1.2973	1.8301	0.8891	1.2973	1.8301	0.8891	1.2973	1.8301	0.8891	1.2973	1.8301	19	19
79	000	3.5610	4.1905	4.8200	0.5161	0.7582	1.0789	0.6784	0.9937	1.4088	0.8884	1.2965	1.8294	0.8884	1.2965	1.8294	0.8884	1.2965	1.8294	0.8884	1.2965	1.8294	20	20
79	000	5.2662	6.2159	7.1656	0.5146	0.7564	1.0770	0.6764	0.9915	1.4064	0.8859	1.2937	1.8264	0.8859	1.2937	1.8264	0.8859	1.2937	1.8264	0.8859	1.2937	1.8264	21	21
79	000	6.8151	8.0692	9.3233	0.5126	0.7542	1.0744	0.6739	0.9886	1.4031	0.8827	1.2901	1.8224	0.8827	1.2901	1.8224	0.8827	1.2901	1.8224	0.8827	1.2901	1.8224	22	22
79	000	8.1280	9.6538	11.1796	0.5094	0.7505	1.0703	0.6698	0.9839	1.3978	0.8774	1.2840	1.8157	0.8774	1.2840	1.8157	0.8774	1.2840	1.8157	0.8774	1.2840	1.8157	23	23
79	000	9.1836	10.9425	12.7014	0.5058	0.7462	1.0654	0.6651	0.9783	1.3915	0.8713	1.2769	1.8076	0.8713	1.2769	1.8076	0.8713	1.2769	1.8076	0.8713	1.2769	1.8076	24	24
79	000	9.9989	11.9529	13.9068	0.5010	0.7405	1.0589	0.6587	0.9709	1.3831	0.8630	1.2673	1.7968	0.8630	1.2673	1.7968	0.8630	1.2673	1.7968	0.8630	1.2673	1.7968	25	25
79	000	10.6016	12.7163	14.8309	0.4956	0.7342	1.0516	0.6517	0.9626	1.3736	0.8539	1.2566	1.7846	0.8539	1.2566	1.7846	0.8539	1.2566	1.7846	0.8539	1.2566	1.7846	26	26
79	000	11.0258	13.2718	15.5178	0.4890	0.7264	1.0426	0.6430	0.9524	1.3620	0.8426	1.2433	1.7695	0.8426	1.2433	1.7695	0.8426	1.2433	1.7695	0.8426	1.2433	1.7695	27	27
79	000	11.3010	13.6537	16.0065	0.4819	0.7179	1.0327	0.6337	0.9413	1.3492	0.8305	1.2289	1.7530	0.8305	1.2289	1.7530	0.8305	1.2289	1.7530	0.8305	1.2289	1.7530	28	28
79	000	11.4542	13.8937	16.3333	0.4735	0.7079	1.0212	0.6228	0.9282	1.3341	0.8162	1.2119	1.7335	0.8162	1.2119	1.7335	0.8162	1.2119	1.7335	0.8162	1.2119	1.7335	29	29
79	000	11.5059	14.0161	16.5263	0.4646	0.6971	1.0087	0.6111	0.9142	1.3178	0.8009	1.1937	1.7124	0.8009	1.1937	1.7124	0.8009	1.1937	1.7124	0.8009	1.1937	1.7124	30	30
79	000	11.4738	14.0417	16.6095	0.4544	0.6848	0.9943	0.5977	0.8981	1.2991	0.7834	1.1727	1.6882	0.7834	1.1727	1.6882	0.7834	1.1727	1.6882	0.7834	1.1727	1.6882	31	31
79	000	11.3704	13.9855	16.6006	0.4437	0.6717	0.9789	0.5836	0.8810	1.2790	0.7650	1.1504	1.6622	0.7650	1.1504	1.6622	0.7650	1.1504	1.6622	0.7650	1.1504	1.6622	32	32
79	000	11.2065	13.8605	16.5144	0.4316	0.6570	0.9616	0.5677	0.8616	1.2565	0.7442	1.1252	1.6329	0.7442	1.1252	1.6329	0.7442	1.1252	1.6329	0.7442	1.1252	1.6329	33	33
79	000	10.9893	13.6755	16.3616	0.4189	0.6414	0.9432	0.5511	0.8412	1.2324	0.7224	1.0986	1.6017	0.7224	1.0986	1.6017	0.7224	1.0986	1.6017	0.7224	1.0986	1.6017	34	34
79	000	10.7254	13.4383	16.1512	0.4049	0.6240	0.9226	0.5326	0.8185	1.2056	0.6983	1.0690	1.5669	0.6983	1.0690	1.5669	0.6983	1.0690	1.5669	0.6983	1.0690	1.5669	35	35
79	000	10.4200	13.1542	15.8895	0.3902	0.6057	0.9008	0.5134	0.7945	1.1771	0.6731	1.0378	1.5299	0.6731	1.0378	1.5299	0.6731	1.0378	1.5299	0.6731	1.0378	1.5299	36	36
79	000	10.0808	12.8280	15.5821	0.3742	0.5856	0.8768	0.4924	0.7682	1.1457	0.6456	1.0035	1.4892	0.6456	1.0035	1.4892	0.6456	1.0035	1.4892	0.6456	1.0035	1.4892	37	37
79	000	9.7140	12.4629	15.2328	0.3576	0.5646	0.8514	0.4705	0.7406	1.1125	0.6171	0.9675	1.4461	0.6171	0.9675	1.4461	0.6171	0.9675	1.4461	0.6171	0.9675	1.4461	38	38
79	000	9.3244	12.0629	14.8453	0.3396	0.5417	0.8236	0.4469	0.7106	1.0763	0.5862	0.9283	1.3991	0.5862	0.9283	1.3991	0.5862	0.9283	1.3991	0.5862	0.9283	1.3991	39	39
79	000	8.9161	11.6331	14.4221	0.3211	0.5177	0.7944	0.4226	0.6793	1.0381	0.5543	0.8874	1.3495	0.5543	0.8874	1.3495	0.5543	0.8874	1.3495	0.5543	0.8874	1.3495	40	40
79	000	8.4930	11.1791	13.9658	0.3012	0.4920	0.7627	0.3964	0.6455	0.9967	0.5201	0.8434	1.2957	0.5201	0.8434	1.2957	0.5201	0.8434	1.2957	0.5201	0.8434	1.2957	41	41
79	000	8.0589	10.7046	13.4786	0.2808	0.4652	0.7294	0.3696	0.6104	0.9533	0.4850	0.7976	1.2393	0.4850	0.7976	1.2393	0.4850	0.7976	1.2393	0.4850	0.7976	1.2393	42	42
79	000	7.6174	10.2137	12.9656	0.2592	0.4366	0.6938	0.3412	0.5729	0.9067	0.4477	0.7487	1.1787	0.4477	0.7487	1.1787	0.4477	0.7487	1.1787	0.4477	0.7487	1.1787	43	43
79	000	7.1722	9.7099	12.4308	0.2371	0.4071	0.6565	0.3122	0.5342	0.8580	0.4097	0.6981	1.1154	0.4097	0.6981	1.1154	0.4097	0.6981	1.1154	0.4097	0.6981	1.1154	44	44



		$f(y) = \bar{h}_y(w)$						$F(y) = \bar{h}_y(w)$																		
No	$10^4 i$	$f(y)$						$\bar{A}_y,0$						$\bar{A}_y,3$						$\bar{A}_y,6$						arg
		W=18	W=21	W=24	W=18	W=21	W=24	W=18	W=21	W=24	W=18	W=21	W=24	W=18	W=21	W=24	W=18	W=21	W=24							
79	425	0.0000	0.0000	0.0000	0.1542	0.2049	0.2636	0.2931	0.2694	0.3456	0.2669	0.3530	0.4513	17												
79	425	0.3972	0.4387	0.4753	0.1608	0.2136	0.2749	0.2119	0.2809	0.3605	0.2784	0.3681	0.4707	18												
79	425	1.3436	1.4930	1.6248	0.1674	0.2225	0.2863	0.2205	0.2926	0.3755	0.2898	0.3834	0.4903	19												
79	425	2.5586	2.8501	3.1073	0.1740	0.2313	0.2978	0.2293	0.3042	0.3907	0.3013	0.3987	0.5102	20												
79	425	3.7970	4.2441	4.6387	0.1802	0.2400	0.3091	0.2375	0.3156	0.4055	0.3121	0.4136	0.5297	21												
79	425	4.99463	5.5446	6.0727	0.1863	0.2483	0.3204	0.2455	0.3266	0.4202	0.3227	0.4281	0.5489	22												
79	425	5.9251	6.6639	7.3161	0.1918	0.2563	0.3311	0.2529	0.3372	0.4344	0.3324	0.4419	0.5674	23												
79	425	6.7326	7.5958	8.3577	0.1971	0.2639	0.3417	0.2599	0.3472	0.4482	0.3416	0.4551	0.5853	24												
79	425	7.3623	8.3350	9.1935	0.2019	0.2711	0.3517	0.2661	0.3566	0.4614	0.3497	0.4675	0.6027	25												
79	425	7.8461	8.9130	9.8548	0.2063	0.2778	0.3615	0.2719	0.3654	0.4742	0.3573	0.4790	0.6194	26												
79	425	8.1948	9.3443	10.3588	0.2100	0.2840	0.3706	0.2768	0.3736	0.4861	0.3638	0.4897	0.6349	27												
79	425	8.4398	9.6608	10.7386	0.2133	0.2897	0.3793	0.2812	0.3810	0.4975	0.3696	0.4994	0.6498	28												
79	425	8.5902	9.8752	11.0094	0.2159	0.2947	0.3873	0.2846	0.3876	0.5080	0.3741	0.5081	0.6634	29												
79	425	8.6693	10.0115	11.1960	0.2181	0.2991	0.3949	0.2875	0.3934	0.5179	0.3779	0.5156	0.6763	30												
79	425	8.6816	10.0765	11.2077	0.2195	0.3028	0.4015	0.2893	0.3982	0.5265	0.3802	0.5219	0.6875	31												
79	425	8.6430	10.0868	11.03612	0.2203	0.3057	0.4075	0.2904	0.4021	0.5344	0.3816	0.5269	0.6979	32												
79	425	8.5542	10.0451	11.03609	0.2202	0.3076	0.4125	0.2902	0.4048	0.5408	0.3814	0.5304	0.7061	33												
79	425	8.4262	9.9623	11.03181	0.2195	0.3090	0.4167	0.2893	0.4063	0.5463	0.3801	0.5323	0.7132	34												
79	425	8.2574	9.8385	11.02340	0.2177	0.3091	0.4195	0.2869	0.4064	0.5500	0.3770	0.5325	0.7180	35												
79	425	8.0552	9.6813	11.01162	0.2153	0.3082	0.4215	0.2837	0.4052	0.5526	0.3728	0.5309	0.7213	36												
79	425	7.8244	9.4888	10.9640	0.2116	0.3061	0.4219	0.2789	0.4024	0.5530	0.3665	0.5272	0.7218	37												
79	425	7.5297	9.2670	10.7831	0.2073	0.3028	0.4212	0.2732	0.3980	0.5520	0.3589	0.5214	0.7284	38												
79	425	7.2945	9.0125	10.5713	0.2016	0.2981	0.4186	0.2657	0.3919	0.5486	0.3492	0.5134	0.7159	39												
79	425	7.0020	8.7365	10.3332	0.1952	0.2921	0.4147	0.2573	0.3840	0.5435	0.3381	0.5030	0.7091	40												
79	425	6.6949	8.4346	10.0657	0.1874	0.2847	0.4087	0.2470	0.3742	0.5356	0.3246	0.4902	0.6988	41												
79	425	6.3760	8.1175	9.7724	0.1789	0.2757	0.4012	0.2357	0.3625	0.5258	0.3097	0.4748	0.6858	42												
79	425	6.0482	7.7800	9.4557	0.1688	0.2652	0.3914	0.2224	0.3486	0.5129	0.2923	0.4566	0.6689	43												
79	425	5.7143	7.4324	9.1183	0.1580	0.2531	0.3799	0.2082	0.3327	0.4978	0.2736	0.4358	0.6491	44												





No	10 <sup>4</sup> i	arg	F(y) = $\bar{h}_y(w)$												arg
			F(y)			$\bar{A}_{y,0}$			$\bar{A}_{y,3}$			$\bar{A}_{y,6}$			
			w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	
79	450	17	0.0000	0.0000	0.0000	0.1444	0.1909	0.2442	0.1903	0.2510	0.3203	0.2500	0.3289	0.4184	17
79	450	18	0.3894	0.4290	0.4638	0.1509	0.1995	0.2553	0.1989	0.2623	0.3349	0.2614	0.3438	0.4374	18
79	450	19	1.3193	1.4621	1.5873	0.1575	0.2082	0.2665	0.2076	0.2739	0.3496	0.2728	0.3590	0.4567	19
79	450	20	2.5128	2.7916	3.0360	0.1641	0.2170	0.2779	0.2162	0.2854	0.3646	0.2842	0.3742	0.4763	20
79	450	21	3.7307	4.1589	4.5341	0.1703	0.2256	0.2891	0.2245	0.2967	0.3793	0.2951	0.3890	0.4956	21
79	450	22	4.8611	5.4345	5.9371	0.1764	0.2339	0.3002	0.2326	0.3077	0.3939	0.3057	0.4035	0.5147	22
79	450	23	5.8249	6.5337	7.1548	0.1820	0.2420	0.3109	0.2400	0.3183	0.4080	0.3155	0.4173	0.5331	23
79	450	24	6.6204	7.4491	8.1753	0.1874	0.2496	0.3215	0.2471	0.3284	0.4218	0.3248	0.4306	0.5512	24
79	450	25	7.2417	8.1763	8.9953	0.1922	0.2569	0.3315	0.2534	0.3379	0.4350	0.3332	0.4431	0.5684	25
79	450	26	7.7193	8.7454	9.6445	0.1968	0.2637	0.3413	0.2594	0.3469	0.4478	0.3410	0.4548	0.5852	26
79	450	27	8.0645	9.1709	10.1404	0.2006	0.2701	0.3506	0.2645	0.3553	0.4599	0.3477	0.4658	0.6009	27
79	450	28	8.3075	9.4838	10.5147	0.2042	0.2759	0.3595	0.2692	0.3629	0.4716	0.3538	0.4758	0.6161	28
79	450	29	8.4578	9.6968	10.7826	0.2070	0.2812	0.3677	0.2729	0.3699	0.4823	0.3587	0.4848	0.6301	29
79	450	30	8.5376	9.8330	10.9681	0.2094	0.2858	0.3755	0.2761	0.3760	0.4925	0.3629	0.4928	0.6433	30
79	450	31	8.5519	9.8995	11.0804	0.2110	0.2898	0.3824	0.2782	0.3812	0.5015	0.3656	0.4996	0.6551	31
79	450	32	8.5158	9.9121	11.1357	0.2122	0.2931	0.3888	0.2796	0.3854	0.5099	0.3676	0.5052	0.6659	32
79	450	33	8.4304	9.8737	11.1385	0.2123	0.2955	0.3941	0.2799	0.3886	0.5168	0.3678	0.5093	0.6750	33
79	450	34	8.3062	9.7950	11.0997	0.2119	0.2970	0.3987	0.2793	0.3906	0.5229	0.3672	0.5119	0.6828	34
79	450	35	8.1417	9.6759	11.0204	0.2105	0.2976	0.4021	0.2774	0.3913	0.5273	0.3646	0.5128	0.6884	35
79	450	36	7.9441	9.5239	10.9081	0.2084	0.2971	0.4046	0.2747	0.3907	0.5305	0.3610	0.5120	0.6926	36
79	450	37	7.7182	9.3373	10.7622	0.2052	0.2955	0.4055	0.2704	0.3886	0.5317	0.3554	0.5091	0.6941	37
79	450	38	7.4685	9.1214	10.5878	0.2012	0.2927	0.4054	0.2652	0.3849	0.5315	0.3485	0.5043	0.6938	38
79	450	39	7.1986	8.8734	10.3832	0.1960	0.2886	0.4035	0.2583	0.3795	0.5290	0.3395	0.4972	0.6904	39
79	450	40	6.9113	8.6039	10.1525	0.1900	0.2832	0.4004	0.2504	0.3723	0.5248	0.3291	0.4878	0.6848	40
79	450	41	6.6096	8.3088	9.8929	0.1827	0.2763	0.3951	0.2407	0.3633	0.5179	0.3164	0.4759	0.6758	41
79	450	42	6.2960	7.9984	9.6077	0.1745	0.2680	0.3885	0.2300	0.3523	0.5091	0.3023	0.4616	0.6642	42
79	450	43	5.9734	7.6678	9.2992	0.1649	0.2581	0.3795	0.2173	0.3393	0.4972	0.2856	0.4445	0.6487	43
79	450	44	5.6447	7.3270	8.9701	0.1545	0.2467	0.3688	0.2037	0.3243	0.4833	0.2677	0.4247	0.6303	44



No	10 <sup>4</sup> i	F(y) = $\bar{h}_y(w)$												arg
		f(y) = $\bar{h}_y(w)$						$\bar{A}_{y,0}$						
		w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	w=18	w=21	w=24	
79	500	0.0000	0.0000	0.0000	0.1269	0.1660	0.2101	0.1672	0.2183	0.2757	0.2198	0.2862	0.3604	17
79	500	0.3746	0.4107	0.4420	0.1333	0.1743	0.2207	0.1757	0.2293	0.2896	0.2309	0.3006	0.3785	18
79	500	1.2728	1.4034	1.5162	0.1397	0.1828	0.2315	0.1842	0.2405	0.3038	0.2421	0.3154	0.3971	19
79	500	2.4249	2.6603	2.9010	0.1462	0.1913	0.2424	0.1927	0.2517	0.3182	0.2534	0.3301	0.4160	20
79	500	3.6035	3.9964	4.3357	0.1524	0.1997	0.2533	0.2009	0.2628	0.3325	0.2642	0.3447	0.4347	21
79	500	4.6973	5.2243	5.6796	0.1585	0.2080	0.2641	0.2090	0.2737	0.3467	0.2748	0.3590	0.4533	22
79	500	5.6325	6.2850	6.8486	0.1642	0.2160	0.2747	0.2165	0.2842	0.3605	0.2847	0.3728	0.4714	23
79	500	6.4046	7.1687	7.8288	0.1696	0.2236	0.2851	0.2237	0.2943	0.3742	0.2941	0.3860	0.4893	24
79	500	7.0096	7.8729	8.6186	0.1746	0.2310	0.2951	0.2302	0.3040	0.3873	0.3028	0.3987	0.5064	25
79	500	7.4753	8.4246	9.2447	0.1793	0.2380	0.3049	0.2364	0.3131	0.4002	0.3109	0.4107	0.5233	26
79	500	7.8137	8.8391	9.7249	0.1835	0.2445	0.3143	0.2419	0.3218	0.4125	0.3181	0.4220	0.5392	27
79	500	8.0527	9.1449	10.0883	0.1873	0.2506	0.3233	0.2469	0.3298	0.4244	0.3247	0.4325	0.5547	28
79	500	8.2025	9.3550	10.3506	0.1905	0.2562	0.3318	0.2511	0.3372	0.4355	0.3302	0.4422	0.5692	29
79	500	8.2837	9.4908	10.5336	0.1933	0.2613	0.3400	0.2548	0.3438	0.4461	0.3351	0.4509	0.5831	30
79	500	8.3016	9.5600	10.6470	0.1953	0.2658	0.3473	0.2575	0.3496	0.4558	0.3386	0.4585	0.5956	31
79	500	8.2704	9.5769	10.7056	0.1969	0.2695	0.3542	0.2596	0.3546	0.4648	0.3413	0.4650	0.6074	32
79	500	8.1915	9.5450	10.7142	0.1976	0.2726	0.3602	0.2605	0.3586	0.4726	0.3425	0.4701	0.6175	33
79	500	8.0744	9.4738	10.6826	0.1978	0.2748	0.3656	0.2608	0.3615	0.4796	0.3428	0.4739	0.6265	34
79	500	7.9182	9.3637	10.6125	0.1970	0.2761	0.3698	0.2597	0.3632	0.4850	0.3414	0.4761	0.6336	35
79	500	7.7295	9.2216	10.5104	0.1956	0.2764	0.3732	0.2578	0.3636	0.4894	0.3389	0.4766	0.6393	36
79	500	7.5129	9.0458	10.3761	0.1930	0.2757	0.3751	0.2544	0.3626	0.4920	0.3345	0.4753	0.6425	37
79	500	7.2729	8.8414	10.2142	0.1898	0.2738	0.3761	0.2502	0.3601	0.4932	0.3289	0.4720	0.6441	38
79	500	7.0130	8.6057	10.0232	0.1853	0.2707	0.3754	0.2443	0.3560	0.4923	0.3211	0.4666	0.6428	39
79	500	6.7359	8.3485	9.8065	0.1801	0.2664	0.3735	0.2374	0.3503	0.4897	0.3121	0.4590	0.6393	40
79	500	6.4444	8.0665	9.5618	0.1736	0.2606	0.3696	0.2288	0.3427	0.4846	0.3007	0.4490	0.6326	41
79	500	6.1411	7.7690	9.2919	0.1662	0.2534	0.3644	0.2191	0.3332	0.4776	0.2880	0.4366	0.6234	42
79	500	5.8287	7.4517	8.9990	0.1575	0.2447	0.3569	0.2076	0.3217	0.4678	0.2729	0.4215	0.6105	43
79	500	5.5099	7.1239	8.6858	0.1479	0.2344	0.3478	0.1950	0.3082	0.4558	0.2563	0.4038	0.5948	44

