

Rational Chebyshev Approximations for the Modified Bessel Functions $I_0(x)$ and $I_1(x)$

By J. M. Blair

Abstract. This note presents nearly-best rational approximations for the functions $I_0(x)$ and $I_1(x)$, with relative errors ranging down to 10^{-23} .

The most useful set of approximations for $I_n(x)$ for $n = 0, 1$ are the Chebyshev series expansions given in [1] and [2]. The expansions in [1] apply to the functions $I_n(x)/x^n$ for the range $|x| \leq 8$ and to the functions $(2\pi x)^{1/2}e^{-x}I_n(x)$ for the range $x \geq 8$. The advantage of these expansions is that they can be truncated to give near-minimax approximations of arbitrary accuracy. However, they suffer from two minor defects, namely a loss of two digits of precision by cancellation for small values of x , and a lack of balance in the amount of computation required in the two ranges. For example, to compute 14S approximations, we need 15 terms of the series for $|x| \leq 8$, and 17 terms together with the computation of $(2\pi x)^{-1/2}$ and e^x for $x \geq 8$. Shortening the lower range reduces the amount of cancellation [3], but increases the imbalance. If we use rational function approximations and minimize the relative error, we find that we can reduce the cancellation and still increase the lower range, thereby obtaining a better balance.

Other rational function approximations for $I_0(x)$ and $I_1(x)$ are given in [4]. They are limited to nine or ten digits of accuracy and, since they minimize the absolute error, are less efficient than those presented here. A number of rational approximations are also given in [5], but they only apply to the range $|x| \leq 1$.

This note gives nearly-best rational function approximations for the complete range of the argument, with relative errors ranging down to 10^{-23} . The approximation forms and intervals are

$$I_n(x) \simeq x^n R_{l,m}(x^2), \quad |x| \leq 15.0,$$

$$I_n(x) \simeq x^{-1/2}e^x R_{l,m}(1/x), \quad x \geq 15.0,$$

for $n = 0, 1$, where $R_{l,m}(x)$ are rational functions of degree l in the numerator and m in the denominator. The details of the approximations are given in the tables that appear in the microfiche section of this issue. The format is similar to that used in [6].

Tables I to IV summarize the best approximations in the L_∞ Walsh arrays of the functions, and Tables V to XXV give the coefficients of selected approximations. The precision is defined as

Received January 26, 1973.

AMS (MOS) subject classifications (1970). Primary 65D20; Secondary 33A40, 41A50.

Key words and phrases. Rational Chebyshev approximations, Bessel functions.

AECL-4674

Copyright © 1974, American Mathematical Society

$$-\log_{10} \max_x \left| \frac{f(x) - R_{lm}(x)}{f(x)} \right|$$

where $f(x)$ is the function being approximated and the maximum is taken over the appropriate interval. The “cancellation” is a measure of the maximum number of decimal digits lost by cancellation over the range of the approximation. For a polynomial we divide the sum of the terms by the sum of the moduli of the terms. The negative logarithm of the modulus of this ratio gives the cancellation for one argument x . The maximum cancellation over the range is taken as the cancellation of the polynomial. The cancellation of a rational function is the maximum of the cancellations of the numerator and denominator. With this definition a value of 0.48 for cancellation corresponds to a loss of one binary digit, and a value of 0.85 corresponds to two binary digits.

In the range $|x| \leq 15.0$, the rational functions are expressed in terms of power polynomials of the form

$$P_l(x) = \sum_{i=0}^l p_i x^i.$$

In the range $x \geq 15.0$, the Chebyshev series form is better conditioned, and we use

$$P_l(1/x) = \frac{1}{2}p_0 + p_1 T_1(\xi) + p_2 T_2(\xi) + \cdots + p_l T_l(\xi) = \sum_{i=0}^l' p_i T_i(\xi)$$

where $\xi = 30/x - 1$.

In Tables I to IV, we list where possible the most accurate approximations of degree $l + m$ having cancellations not greater than 0.48. For the range $|x| \leq 15.0$, the lowest degree approximations all have cancellations greater than 0.48, and we have selected those with the smallest cancellations. The approximations in Tables I and II have precisions only slightly smaller than the maxima of the same degree. The greatest difference in precision between the most accurate approximations and those given in Tables III and IV is about 2.0.

All computations were done on a CDC 6600 in 29 decimal arithmetic, using a version of the second algorithm of Remes due to Ralston [7]. The master routines, based on the standard power series and asymptotic series expansions, were verified to be accurate to at least 27S by comparison with the values in [8] and by means of the Wronskian $I_0(x)K_1(x) + I_1(x)K_0(x) = 1/x$. The approximations in Tables V to XXV were verified by comparing them with the master routines for 5000 pseudo-random values of the argument.

Acknowledgment. I wish to thank the referees for bringing reference [8] to my attention.

Atomic Energy of Canada Limited
Chalk River Nuclear Laboratories
Mathematics and Computation Branch
Chalk River, Ontario, Canada

1. Y. L. LUKE, *The Special Functions and Their Approximations*. Vol. 2, Math. in Science and Engineering, vol. 53, Academic Press, New York, 1969. MR 40 #2909.

2. C. W. CLENSHAW, *Chebyshev Series for Mathematical Functions*, Nat. Phys. Lab. Math. Tables, vol. 5, Her Majesty's Stationery Office, London, 1962. MR 26 #362.
3. J. WIMP, "Polynomial expansions of Bessel functions and some associated functions," *Math. Comp.*, v. 16, 1962, pp. 446-458. MR 26 #6452.
4. I. GARGANTINI, "On the application of the process of equalization of maxima to obtain rational approximations to certain modified Bessel functions," *Comm. ACM*, v. 9, 1966, pp. 859-863.
5. A. E. RUSSON & J. M. BLAIR, *Rational Function Minimax Approximations for the Bessel Functions $K_0(x)$ and $K_1(x)$* , Report AECL-3461, Atomic Energy of Canada Limited, Chalk River, Ontario, 1969.
6. J. F. HART ET AL., *Computer Approximations*, Wiley, New York, 1968.
7. J. H. JOHNSON & J. M. BLAIR, *REMES 2—A FORTRAN Program to Calculate Rational Minimax Approximations to a Given Function*, Report AECL-4210, Atomic Energy of Canada Limited, Chalk River, Ontario, 1973.
8. B. S. BERGER & H. MCALLISTER, "A table of the modified Bessel functions $K_n(x)$ and $I_n(x)$ to at least 60S for $n = 0, 1$ and $x = 1, 2, \dots, 40$," *Math. Comp.*, v. 24, 1970, p. 488, RMT 34.

TABLE I

$$I_0(x) \approx P_k(x^2)/Q_m(x^2)$$

RANGE	PRECISION	CANCELLATION	<i>k</i>	<i>m</i>
[0, 15]				
1.10	1.09		4	1
1.83	0.81		5	1
2.64	.64		6	1
3.53	.52		7	1
4.50	.43		8	1
5.53	.36		9	1
6.63	.31		10	1
7.78*	.27		11	1
9.00*	.23		12	1
10.76	.43		12	2
12.11	.38		13	2
13.51	.34		14	2
15.32*	.47		14	3
16.83	.43		15	3
18.38*	.38		16	3
20.25	.48		16	4
21.90	.44		17	4
22.09*	.70		15	6

*Coefficients given in tables V to IX.

TABLE II

$$I_1(x)/x \approx P_k(x^2)/Q_m(x^2)$$

RANGE	PRECISION	CANCELLATION	ℓ	m
[0,15]	1.04	1.03	5	0
	1.70	0.91	6	0
	3.02	.58	6	1
	3.95	.47	7	1
	4.95	.39	8	1
	6.01	.34	9	1
	7.14	.29	10	1
	8.32*	.25	11	1
	10.04	.46	11	2
	11.37	.41	12	2
	12.74	.36	13	2
	14.16*	.32	14	2
	16.00*	.45	14	3
	17.54	.41	15	3
	19.11*	.37	16	3
	21.00	.46	16	4
	22.67*	.42	17	4

*Coefficients given in tables X to XIV.

TABLE III

$$x^{\frac{1}{2}} e^{-x} I_0(x) \approx P_l(z)/Q_m(z), z = 1/x$$

RANGE	PRECISION	CANCELLATION	<i>l</i>	<i>m</i>
[0, 1/15] _z	2.36	0.00	0	0
	4.47	.00	0	1
	6.39	.02	1	1
	8.11*	.04	1	2
	9.70	.07	2	2
	11.15	.12	2	3
	12.49	.18	3	3
	13.65	.26	3	4
	14.71*	.38	4	4
	15.67*	.47	6	3
	16.59	.46	2	8
	17.49	.00	13	0
	18.05*	.00	15	0
	18.75	.00	16	0
	19.57	.00	17	0
	20.22	.00	19	0
	21.23	.00	20	0
	22.42	.00	23	0
	23.01*	2.82	10	11
	23.32*	0.00	25	0

*Coefficients given in tables XV to XX.

TABLE IV

$$x^{\frac{1}{2}} e^{-x} I_1(x) \approx P_k(z)/Q_m(z), z = 1/x$$

RANGE	PRECISION	CANCELLATION	<i>k</i>	<i>m</i>
[0, 1/15] _z	1.89	0.00	0	0
	4.14	.01	1	0
	6.11	.02	1	1
	7.88	.04	2	1
	9.50*	.07	2	2
	10.98	.11	3	2
	12.33	.17	3	3
	13.53	.25	4	3
	14.59*	.36	4	4
	15.59*	.47	6	3
	16.47	.45	8	2
	16.94	.31	10	1
	17.48	.01	13	0
	18.02*	.01	15	0
	18.72	.01	16	0
	19.56	.01	17	0
	20.20	.01	19	0
	21.20	.01	20	0
	22.41	.01	23	0
	23.29*	.01	25	0

*Coefficients given in tables XXI to XXV.

TABLE V

$$I_0(x) \approx \sum_{j=0}^{11} p_j x^{2j} / \sum_{j=0}^1 q_j x^{2j}, \quad |x| \leq 15.0$$

P00	(-3)	- .75281	10816	90069	24
P01	(-3)	- .18720	28333	27321	123
P02	(-2)	- .11512	63361	64299	623
P03	(-0)	- .31112	48464	37021	41
P04	(-2)	- .46703	81175	57369	46
P05	(-4)	- .44322	16823	33468	62
P06	(-6)	- .28588	77048	31484	19
P07	(-8)	- .13784	36382	41021	20
P08	(-11)	- .42520	97159	55323	18
P09	(-13)	- .15716	37533	25118	95
P10	(-17)	- .93466	49519	95487	
P11	(-19)	- .84368	25781	37484	9
Q00	(-3)	- .75281	10941	99394	03
Q01	(-1)	.10000	00000	00000	

TABLE VI

$$I_0(x) \approx \sum_{j=0}^{12} p_j x^{2j} / \sum_{j=0}^1 q_j x^{2j}, \quad |x| \leq 15.0$$

P00	(-3)	- .85520	70519	16347	4905
P01	(-3)	- .21280	17582	21297	9710
P02	(-2)	- .13112	61353	88378	9856
P03	(-0)	- .35555	77639	60492	626
P04	(-2)	- .53658	16795	32952	437
P05	(-4)	- .51209	29908	79367	730
P06	(-6)	- .33519	03268	42599	559
P07	(-8)	- .15779	77232	84435	5146
P08	(-11)	- .57181	87604	17654	521
P09	(-13)	- .14409	54995	98008	316
P10	(-16)	- .39649	02134	85888	546
P11	(-19)	- .26775	69129	65770	68
P12	(-21)	- .14296	64241	68601	19
Q00	(-3)	- .85520	70510	54649	748
Q01	(-1)	.10000	00000	00000	0

TABLE VII

$$I_0(x) \approx \sum_{j=0}^{14} p_j x^{2j} / \sum_{j=0}^3 q_j x^{2j}, \quad |x| \leq 15.0$$

P00	(10)	- .14484	82982	27235	62383	88363	6
P01	(-9)	- .35664	44822	44025	17892	93529	
P02	(-8)	- .21641	55723	61227	43218	18449	
P03	(-6)	- .57166	11305	63785	39597	87284	
P04	(-4)	- .83079	25418	09429	47015	50684	
P05	(-2)	- .75433	73289	48189	35480	4898	
P06	(0)	- .46387	62847	21000	98898	86078	
P07	(-2)	- .20259	10841	43397	79773	56747	
P08	(-5)	- .65485	83700	96785	17773	8182	
P09	(-7)	- .16022	46793	95361	44460	18457	
P10	(-10)	- .30093	11271	12960	75338	6880	
P11	(-13)	- .43512	59712	62668	45955	419	
P12	(-16)	- .47944	02575	48299	85775	741	
P13	(-19)	- .38071	52423	45326	46053	47	
P14	(-22)	- .21058	07228	90567	28120	1	
Q00	(10)	- .14484	82982	27235	55486	29722	
Q01	(7)	.34762	63324	05882	60510	243	
Q02	(4)	- .30764	69126	82801	54629	3	
Q03	(1)	.10000	00000	00000	00000		

TABLE VIII

$$I_0(x) \approx \sum_{j=0}^{16} p_j x^{2j} / \sum_{j=0}^3 q_j x^{2j}, \quad |x| \leq 15.0$$

P00	(10)	- .27288	44657	27379	51578	78952	3409
P01	(-9)	- .67685	49084	67382	48943	40380	223
P02	(-8)	- .41302	96432	63047	68292	74339	869
P03	(-7)	- .11016	59514	61646	11763	17178	7004
P04	(-5)	- .16241	00026	42783	70075	03320	319
P05	(-3)	- .15038	41142	33544	44058	93518	061
P06	(0)	- .94744	91499	75326	60441	69670	31
P07	(-2)	- .42873	50374	76200	71055	16581	810
P08	(-4)	- .14478	96113	29836	90095	81404	138
P09	(-7)	- .37511	40237	44978	94525	96428	50
P10	(-10)	- .76014	75596	24348	25650	10948	32
P11	(-12)	- .12199	28315	43841	16256	56770	55
P12	(-15)	- .15587	38720	78529	91614	83867	9
P13	(-18)	- .15795	54421	14788	23152	99226	9
P14	(-21)	- .12478	19710	17580	40588	44859	
P15	(-25)	- .72585	40693	58759	57424	755	
P16	(-28)	- .28840	54480	36473	13855	232	
Q00	(10)	- .27288	44657	27379	51567	46641	315
Q01	(7)	.53562	55851	06629	04759	87259	
Q02	(4)	- .38305	19168	28025	36272	760	
Q03	(1)	.10000	00000	00000	00000	00	

TABLE IX

$$I_0(x) \approx \sum_{j=0}^{15} p_j x^{2j} / \sum_{j=0}^6 q_j x^{2j}, \quad |x| \leq 15.0$$

P00	(19)	.56035	01719	34324	03368	11660	9544
P01	(19)	.13806	85421	12231	06913	76699	6891
P02	(17)	.82540	25773	81152	14978	52860	4642
P03	(16)	.21248	36383	73507	28373	91307	8301
P04	(14)	.29746	62948	32557	11859	95774	2759
P05	(12)	.25694	43760	73959	38520	83963	4293
P06	(10)	.14804	60962	33746	37341	20116	8871
P07	(7)	.59908	87391	05831	36330	46096	7729
P08	(5)	.17629	79404	44569	56337	54326	7387
P09	(2)	.38597	09109	84984	05313	09950	7569
P10	(-1)	.63663	45454	66140	73749	66853	0955
P11	(-4)	.79290	18113	77581	64597	25735	7979
P12	(-7)	.73740	74581	91379	92953	28487	7443
P13	(-10)	.49544	15190	52039	77182	06307	329
P14	(-13)	.22186	57889	38938	11487	13869	966
P15	(-17)	.52410	73806	85406	29571	21247	6
Q00	(19)	.56035	01719	34324	03368	12109	7615
Q01	(17)	-.20190	08871	34993	92830	44127	3068
Q02	(14)	.33045	55175	19329	29120	12101	989
Q03	(11)	-.31517	07498	60031	86627	77695	63
Q04	(8)	.10511	41700	37901	98376	08237	
Q05	(4)	-.63598	88065	49827	59009	332	
Q06	(1)	.10000	00000	00000	00000	000	

TABLE X

$$I_1(x) \approx x \sum_{j=0}^{11} p_j x^{2j} / \sum_{j=0}^1 q_j x^{2j}, \quad |x| \leq 15.0$$

P00	(-3)	- .40032	98826	67768	67
P01	(-2)	- .49541	24244	74871	71
P02	(-1)	- .20225	47838	75190	51
P03	(-1)	- .40835	08773	78415	10
P04	(-3)	- .48866	81859	50422	0
P05	(-5)	- .38496	32541	06941	7
P06	(-7)	- .21196	23439	46934	17
P07	(-10)	- .88174	75938	02476	1
P08	(-12)	- .24879	45760	64717	2
P09	(-15)	- .77820	17611	91706	7
P10	(-18)	- .53191	53090	54784	
P11	(-20)	- .34191	18851	68608	
Q00	(3)	- .80065	97691	33453	7
Q01	(1)	.10000	00000	00000	

TABLE XI

$$I_1(x) \approx x \sum_{j=0}^{14} p_j x^{2j} / \sum_{j=0}^2 q_j x^{2j}, \quad |x| \leq 15.0$$

P00	(6)	.68146	79652	62501	95948	277
P01	(5)	.84070	57728	77836	02831	90
P02	(4)	.34106	97522	84422	32612	997
P03	(2)	.68210	05679	80207	57138	91
P04	(0)	.80614	48788	21295	14762	78
P05	(-2)	.62472	61951	27003	40172	48
P06	(-4)	.33947	28903	08516	60126	24
P07	(-6)	.13545	52288	41395	97662	470
P08	(-9)	.41006	89068	47159	16798	81
P09	(-12)	.96362	88915	18449	63125	5
P10	(-14)	.17846	93614	10091	27254	10
P11	(-17)	.26137	27721	58124	56371	2
P12	(-20)	.30627	92836	56135	18796	
P13	(-23)	.25709	19055	84414	35529	
P14	(-26)	.20717	57672	32792	4824	
Q00	(7)	.13629	35930	52499	46125	803
Q01	(4)	- .22258	36740	00860	39089	0
Q02	(1)	.10000	00000	00000	00000	

TABLE XII

$$I_1(x) \approx x \sum_{j=0}^{14} p_j x^{2j} / \sum_{j=0}^3 q_j x^{2j}, \quad |x| \leq 15.0$$

P00	(9)	- .84559	44605	55196	08585	79195
P01	(9)	- .10376	21475	64256	29176	22829
P02	(7)	- .41636	18032	23204	12542	2064
P03	(5)	- .81866	13312	14633	21882	3416
P04	(3)	- .94511	69098	47806	24626	2937
P05	(-1)	- .71038	73105	79512	23513	3392
P06	(-1)	- .37144	90925	43642	44201	2956
P07	(-3)	- .14133	48131	35574	18029	1363
P08	(-6)	- .40370	79233	30095	34750	8726
P09	(-9)	- .88380	41416	11642	41792	493
P10	(-11)	- .15000	77999	54130	34418	3297
P11	(-14)	- .19758	65825	00615	33379	341
P12	(-17)	- .19948	52769	79604	57955	01
P13	(-20)	- .14602	22418	73480	17027	31
P14	(-24)	- .73798	34201	51379	53673	
Q00	(10)	- .16911	88881	11039	20051	30879
Q01	(7)	.38743	15010	28548	49252	075
Q02	(4)	- .32500	18299	01020	88467	0
Q03	(1)	.10000	00000	00000	0000	

TABLE XIII

$$I_1(x) \approx x \sum_{j=0}^{16} p_j x^{2j} / \sum_{j=0}^3 q_j x^{2j}, \quad |x| \leq 15.0$$

P00	(10)	- .15798	51426	87218	41569	35585	113
P01	(- 9)	- .19452	41820	68837	17310	52731	023
P02	(- 7)	- .78607	51032	13881	55732	64375	91
P03	(- 6)	- .15627	37728	42972	22834	02210	301
P04	(- 4)	- .18323	55806	36384	11680	27011	370
P05	(- 2)	- .14061	65890	38505	00787	96376	962
P06	(- 1)	- .75542	39530	31591	51868	77938	18
P07	(- 3)	- .29763	57895	78760	88217	43211	43
P08	(- 6)	- .88923	77011	80942	76730	83500	31
P09	(- 8)	- .20638	67005	91213	55034	54497	93
P10	(-11)	- .37848	46313	53910	03474	86888	8
P11	(-14)	- .55425	83398	23134	36305	87016	0
P12	(-17)	- .65064	06956	06576	25880	17162	
P13	(-20)	- .60916	04945	28158	70649	3877	
P14	(-23)	- .44649	94661	65005	39258	0707	
P15	(-26)	- .24193	54960	03820	50802	986	
P16	(-30)	- .88988	57637	22376	75307	8	
Q00	(10)	- .31597	02853	74436	83136	23744	723
Q01	(- 7)	.59144	92580	37169	13638	17312	
Q02	(- 4)	- .40279	40238	83927	02625	8113	
Q03	(- 1)	.10000	00000	00000	00000	00	

TABLE XIV

$$I_1(x) \approx x \sum_{j=0}^{17} p_j x^{2j} / \sum_{j=0}^4 q_j x^{2j}, \quad |x| \leq 15.0$$

P00	(13)	.36803	48925	48553	66447	73065	2953
P01	(12)	.45216	38584	07976	38816	55905	1765
P02	(11)	.18190	38573	46810	61606	33866	0237
P03	(9)	.35915	90413	24533	38283	63649	9974
P04	(7)	.41722	11085	73308	86016	56558	7496
P05	(5)	.31641	22921	12507	70035	07635	2242
P06	(3)	.16755	34294	29529	44644	93553	1931
P07	(0)	.64904	62231	91330	30664	35368	8159
P08	(-2)	.19017	04506	54869	91599	85344	7490
P09	(-5)	.43184	09760	24169	82899	07904	5896
P10	(-8)	.77332	04358	70381	92084	46771	8136
P11	(-10)	.11045	78886	95968	08966	69860	2545
P12	(-13)	.12653	68822	35424	69943	50411	0611
P13	(-16)	.11608	76083	05791	92013	44010	4579
P14	(-20)	.84326	01669	28007	47262	74908	63
P15	(-23)	.47128	23565	32195	81795	48203	3
P16	(-26)	.18926	27772	09016	28179	89651	9
P17	(-30)	.45418	18255	21763	13951	0914	
Q00	(13)	.73606	97850	97107	32895	46286	4045
Q01	(11)	-.15759	51455	54313	84863	29581	1341
Q02	(8)	.13742	81498	33729	38950	55238	284
Q03	(4)	-.57970	35309	58498	00721	13094	1
Q04	(1)	.10000	00000	00000	00000	0000	

TABLE XV

$$I_0(x) \approx x^{-\frac{1}{2}} e^x \sum_{j=0}^1 p_j T_j(30/x-1) / \sum_{j=0}^2 q_j T_j(30/x-1), \quad x \geq 15.0$$

P00	(5)	.15560	92418	71
P01	(3)	-.30894	68457	
Q00	(5)	.38842	47200	002
Q01	(3)	-.85490	53305	7
Q02	(1)	.10000	00000	

TABLE XVI

$$I_0(x) \approx x^{-\frac{1}{2}} e^x \sum_{j=0}^4 p_j T_j(30/x-1) / \sum_{j=0}^4 q_j T_j(30/x-1), \quad x \geq 15.0$$

P00	(6)	.69303	96667	14758	1424
P01	(6)	-.14346	46313	13583	4367
P02	(4)	.78403	42490	05088	33
P03	(3)	-.11559	19781	04434	7
P04	(0)	.24392	60769	778	
Q00	(7)	.17313	30549	66411	06067
Q01	(6)	-.36184	77792	19653	1384
Q02	(5)	.20312	84361	00794	270
Q03	(3)	-.32519	73333	69824	1
Q04	(1)	.10000	00000	0000	

TABLE XVII

$$I_0(x) \approx x^{-\frac{1}{2}} e^x \sum_{j=0}^6 p_j T_j(30/x-1) / \sum_{j=0}^3 q_j T_j(30/x-1), \quad x \geq 15.0$$

P00	(-6)	- .14643	44752	21320	50875	1
P01	(-3)	.36708	72668	87521	81490	
P02	(-2)	-.23646	90648	85843	1210	
P03	(0)	.35541	13803	76086	64	
P04	(-3)	.47168	78247	6977		
P05	(-5)	.23102	48135	09		
P06	(-7)	.13880	16318			
Q00	(-6)	-.36588	69668	89217	11808	4
Q01	(-3)	.92422	61776	52793	61236	
Q02	(2)	-.60938	00222	80924	7298	
Q03	(1)	.10000	00000	00000	000	

TABLE XVIII

$$I_0(x) \approx x^{-\frac{1}{2}} e^x \sum_{j=0}^{15} p_j T_j(30/x-1), \quad x \geq 15.0$$

P00	(0)	.80130	85461	96987	16121	06
P01	(-2)	.17290	97766	12134	60475	
P02	(-4)	.17434	43037	31276	665	
P03	(-6)	.33910	02544	19661	2	
P04	(-7)	.10138	66762	44447		
P05	(-9)	.42129	87673	402		
P06	(-10)	.23058	71786	27		
P07	(-11)	.16147	70821	5		
P08	(-12)	.14303	54373			
P09	(-13)	.16049	3342			
P10	(-14)	.22704	108			
P11	(-15)	.38393	17			
P12	(-16)	.67545	9			
P13	(-17)	.91190				
P14	(-18)	-.3544				
P15	(-18)	-.9272				

TABLE XIX

$$I_0(x) \approx x^{-\frac{1}{3}} e^x \sum_{j=0}^{10} p_j T_j(30/x-1) / \sum_{j=0}^{11} q_j T_j(30/x-1), \quad x \geq 15.0$$

P00	(13)	- .46184	46623	62571	55757	21300	6952
P01	(13)	.37417	39968	85384	07787	32923	9892
P02	(13)	- .20962	53184	18692	53117	64107	6660
P03	(12)	.82412	10739	00083	80538	26705	4247
P04	(12)	- .22688	98748	62310	96955	24823	4641
P05	(11)	.42368	33252	33927	93593	49026	900
P06	(10)	- .58595	30572	35637	62841	63443	57
P07	(9)	.34935	00129	73644	99308	00583	9
P08	(8)	- .12122	21929	43243	15345	30242	
P09	(6)	.17220	49528	57118	31639	564	
P10	(3)	- .65006	08746	26265	84765		
Q00	(14)	- .11567	49473	26007	63737	58851	7431
Q01	(13)	.93751	31151	90561	02731	22136	8485
Q02	(13)	- .52565	10102	15634	17239	71303	7783
Q03	(13)	.20693	10832	87715	51798	40719	4447
Q04	(12)	- .57068	39665	10022	84577	38993	6296
Q05	(12)	.10696	41035	92848	01240	04156	5350
Q06	(11)	- .12849	31589	14381	83185	29366	205
Q07	(9)	.89763	51140	23068	15591	34479	6
Q08	(8)	- .31953	48778	97911	54011	67544	
Q09	(6)	.48356	83731	77316	91079	478	
Q10	(4)	- .22312	31202	98989	95868	3	
Q11	(1)	.10000	00000	00000	000		

TABLE XX

$$I_0(x) \approx x^{-\frac{1}{2}} e^x \sum_{j=0}^{25} p_j T_j(30/x-1), \quad x \geq 15.0$$

P00	(0)	.80130	85461	96987	16121	06457	692
P01	(-2)	.17290	97766	12134	60475	12697	6
P02	(-4)	.17434	43037	31276	66567	8151	
P03	(-6)	.33910	02544	19661	23538	07	
P04	(-7)	.10138	66762	44446	81651	4	
P05	(-9)	.42129	87673	40184	4259		
P06	(-10)	.23058	71786	26748	963		
P07	(-11)	.16147	70821	52564	85		
P08	(-12)	.14303	54372	50355	8		
P09	(-13)	.16049	33421	52869			
P10	(-14)	.22704	18862	8639			
P11	(-15)	.38393	18408	111			
P12	(-16)	.67545	69299	62			
P13	(-17)	.91151	38185	5			
P14	(-18)	-.37296	87231				
P15	(-18)	-.86194	37387				
P16	(-18)	-.34664	00954				
P17	(-19)	-.70624	0530				
P18	(-20)	.30556	730				
P19	(-20)	.76603	496				
P20	(-20)	.23745	789				
P21	(-22)	.11983	8				
P22	(-21)	-.24309	46				
P23	(-22)	-.72006	8				
P24	(-23)	.69870					
P25	(-23)	.96880					

TABLE XXI

$$I_1(x) \approx x^{-\frac{1}{3}} e^x \sum_{j=0}^2 p_j T_j(30/x-1) / \sum_{j=0}^2 q_j T_j(30/x-1), \quad x \geq 15.0$$

P00	(4)	.41537	46640	7387
P01	(3)	-.16494	52295	082
P02	(1)	.11369	88812	2
Q00	(5)	.10541	35504	26804
Q01	(3)	-.35057	82524	536
Q02	(1)	.10000	00000	0

TABLE XXII

$$I_1(x) \approx x^{-\frac{1}{3}} e^x \sum_{j=0}^4 p_j T_j(30/x-1) / \sum_{j=0}^4 q_j T_j(30/x-1), \quad x \geq 15.0$$

P00	(7)	.20555	33847	43048	7588
P01	(6)	-.40892	80849	44275	165
P02	(5)	.22054	97222	60335	71
P03	(3)	-.36202	64202	42263	
P04	(1)	.14940	52814	740	
Q00	(7)	.52057	75357	82099	0989
Q01	(7)	-.10042	54281	33695	1894
Q02	(5)	.49601	19495	33398	24
Q03	(3)	-.63100	32005	51590	
Q04	(1)	.10000	00000	000	

TABLE XXIII

$$I_1(x) \approx x^{-\frac{1}{3}} e^x \sum_{j=0}^6 p_j T_j(30/x-1) / \sum_{j=0}^3 q_j T_j(30/x-1), \quad x \geq 15.0$$

P00	(-4)	-16368	76343	41363	12564	4
P01	(-3)	.41157	00072	02944	29692	
P02	(-2)	-0.27944	49234	97539	2067	
P03	(-1)	.54470	16641	60367	61	
P04	(-2)	-0.18389	80940	13777		
P05	(-5)	-0.47142	31599	20		
P06	(-7)	-0.23063	43584			
Q00	(-4)	-0.41426	77934	86515	60841	5
Q01	(-4)	.10177	44903	06698	90059	7
Q02	(-2)	-0.64505	82590	23547	4191	
Q03	(-1)	.10000	00000	00000	000	

TABLE XXIV

$$I_1(x) \approx x^{-\frac{1}{3}} e^x \sum_{j=0}^{15} p_j T_j(30/x-1), \quad x \geq 15.0$$

P00	(0)	.78774	68851	57837	07001	06
P01	(-2)	-0.50969	19601	75714	57492	
P02	(-4)	-0.20535	39754	52550	786	
P03	(-6)	-0.46592	29288	53057	6	
P04	(-7)	-0.12784	20111	59393		
P05	(-9)	-0.50457	17922	263		
P06	(-10)	-0.26675	86209	19		
P07	(-11)	-0.16213	91325	6		
P08	(-12)	-0.15817	68617			
P09	(-13)	-0.17462	5363			
P10	(-14)	-0.24386	758			
P11	(-15)	-0.40897	92			
P12	(-16)	-0.71816	8			
P13	(-17)	-0.98087				
P14	(-18)	.2929				
P15	(-19)	.9575				

TABLE XXV

$$I_1(x) \approx x^{-\frac{1}{2}} e^x \sum_{j=0}^{25} p_j T_j(30/x-1), \quad x \geq 15.0$$

P00	(0)	.78776	68851	57837	07001	06153	735
P01	(-2)	-.50969	19601	75714	57491	81031	3
P02	(-4)	-.28535	39754	52550	78612	1011	
P03	(-6)	-.46592	29288	53057	59709	62	
P04	(-7)	-.12784	20111	59392	70416	1	
P05	(-9)	-.50457	17922	26263	7985		
P06	(-10)	-.26675	86209	19291	042		
P07	(-11)	-.18213	91325	55912	90		
P08	(-12)	-.15817	68617	27728	7		
P09	(-13)	-.17462	53626	31575			
P10	(-14)	-.24386	75810	0565			
P11	(-15)	-.40897	93211	351			
P12	(-16)	-.71816	70134	94			
P13	(-17)	-.98050	61055	9			
P14	(-18)	.31337	76171				
P15	(-18)	.88229	88936				
P16	(-18)	.35998	27547				
P17	(-19)	.74578	6124				
P18	(-20)	-.26000	276				
P19	(-20)	-.78331	290				
P20	(-20)	-.24765	041				
P21	(-22)	-.29435	5				
P22	(-21)	.24765	00				
P23	(-22)	.75113	4				
P24	(-23)	-.66051					
P25	(-23)	-.99414					