

6,55001E-41

1

m3 =

t1 = c/a

m1 =

c	Exponent	a	t	h	t
---	----------	---	---	---	---

linie c					
---------	--	--	--	--	--

299792458	-3	3,7114E-26	8,07761E+33		6,626E-34	8,07761E+33
299792458	-2,9	2,61348E-25	1,1471E+33		6,626E-34	1,1471E+33
299792458	-2,8	1,84036E-24	1,62899E+32		6,626E-34	1,62899E+32
299792458	-2,7	1,29594E-23	2,31332E+31		6,626E-34	2,31332E+31
299792458	-2,6	9,1257E-23	3,28514E+30		6,626E-34	3,28514E+30
299792458	-2,5	6,42611E-22	4,66522E+29		6,626E-34	4,66522E+29
299792458	-2,4	4,52512E-21	6,62507E+28		6,626E-34	6,62507E+28
299792458	-2,3	3,18649E-20	9,40824E+27		6,626E-34	9,40824E+27
299792458	-2,2	2,24385E-19	1,33606E+27		6,626E-34	1,33606E+27
299792458	-2,1	1,58007E-18	1,89734E+26		6,626E-34	1,89734E+26
299792458	-2	1,11265E-17	2,6944E+25		6,626E-34	2,6944E+25
299792458	-1,9	7,83503E-17	3,82631E+24		6,626E-34	3,82631E+24
299792458	-1,8	5,51725E-16	5,43373E+23		6,626E-34	5,43373E+23
299792458	-1,7	3,88512E-15	7,71642E+22		6,626E-34	7,71642E+22
299792458	-1,6	2,73582E-14	1,09581E+22		6,626E-34	1,09581E+22
299792458	-1,5	1,9265E-13	1,55615E+21		6,626E-34	1,55615E+21
299792458	-1,4	1,3566E-12	2,20989E+20		6,626E-34	2,20989E+20
299792458	-1,3	9,55285E-12	3,13825E+19		6,626E-34	3,13825E+19
299792458	-1,2	6,7269E-11	4,45662E+18		6,626E-34	4,45662E+18
299792458	-1,1	4,73693E-10	6,32883E+17		6,626E-34	6,32883E+17
299792458	-1	3,33564E-09	8,98755E+16		6,626E-34	8,98755E+16
299792458	-0,9	2,34888E-08	1,27632E+16		6,626E-34	1,27632E+16
299792458	-0,8	1,65403E-07	1,8125E+15		6,626E-34	1,8125E+15
299792458	-0,7	1,16473E-06	2,57392E+14		6,626E-34	2,57392E+14
299792458	-0,6	8,20177E-06	3,65522E+13		6,626E-34	3,65522E+13
299792458	-0,5	5,7755E-05	5,19076E+12		6,626E-34	5,19076E+12
299792458	-0,4	0,000406698	7,37138E+11		6,626E-34	7,37138E+11
299792458	-0,3	0,002863873	1,04681E+11		6,626E-34	1,04681E+11
299792458	-0,2	0,020166747	14865682177		6,626E-34	14865682177
299792458	-0,1	0,142009674	2111070676		6,626E-34	2111070676
299792458	0		1 299792458		6,626E-34	299792458
299792458	0,1	7,0417738	42573429,16		6,626E-34	42573429,16
299792458	0,2	49,58657825	6045838,785		6,626E-34	6045838,785
299792458	0,3	349,1774675	858567,5934		6,626E-34	858567,5934
299792458	0,4	2458,828743	121924,9038		6,626E-34	121924,9038
299792458	0,5	17314,51582	17314,51582		6,626E-34	17314,51582
299792458	0,6	121924,9038	2458,828743		6,626E-34	2458,828743
299792458	0,7	858567,5934	349,1774675		6,626E-34	349,1774675
299792458	0,8	6045838,785	49,58657825		6,626E-34	49,58657825
299792458	0,9	42573429,16	7,0417738		6,626E-34	7,0417738
299792458	1	299792458	1		6,626E-34	1
299792458	1,1	2111070676	0,142009674		6,626E-34	0,142009674
299792458	1,2	14865682177	0,020166747		6,626E-34	0,020166747
299792458	1,3	1,04681E+11	0,002863873		6,626E-34	0,002863873

299792458	1,4	7,37138E+11	0,000406698		6,626E-34	0,000406698
299792458	1,5	5,19076E+12	5,7755E-05		6,626E-34	5,7755E-05
299792458	1,6	3,65522E+13	8,20177E-06		6,626E-34	8,20177E-06
299792458	1,7	2,57392E+14	1,16473E-06		6,626E-34	1,16473E-06
299792458	1,8	1,8125E+15	1,65403E-07		6,626E-34	1,65403E-07
299792458	1,9	1,27632E+16	2,34888E-08		6,626E-34	2,34888E-08
299792458	2	8,98755E+16	3,33564E-09		6,626E-34	3,33564E-09
299792458	2,1	6,32883E+17	4,73693E-10		6,626E-34	4,73693E-10
299792458	2,2	4,45662E+18	6,7269E-11		6,626E-34	6,7269E-11
299792458	2,3	3,13825E+19	9,55285E-12		6,626E-34	9,55285E-12
299792458	2,4	2,20989E+20	1,3566E-12		6,626E-34	1,3566E-12
299792458	2,5	1,55615E+21	1,9265E-13		6,626E-34	1,9265E-13
299792458	2,6	1,09581E+22	2,73582E-14		6,626E-34	2,73582E-14
299792458	2,7	7,71642E+22	3,88512E-15		6,626E-34	3,88512E-15
299792458	2,8	5,43373E+23	5,51725E-16		6,626E-34	5,51725E-16
299792458	2,9	3,82631E+24	7,83503E-17		6,626E-34	7,83503E-17
299792458	3	2,6944E+25	1,11265E-17		6,626E-34	1,11265E-17
299792458	3,1	1,89734E+26	1,58007E-18		6,626E-34	1,58007E-18
299792458	3,2	1,33606E+27	2,24385E-19		6,626E-34	2,24385E-19
299792458	3,3	9,40824E+27	3,18649E-20		6,626E-34	3,18649E-20
299792458	3,37021E+00	3,70424E+28	8,09322E-21		6,626E-34	8,09322E-21
299792458	3,4	6,62507E+28	4,52512E-21		6,626E-34	4,52512E-21
299792458	3,5	4,66522E+29	6,42611E-22		6,626E-34	6,42611E-22
299792458	3,6	3,28514E+30	9,1257E-23		6,626E-34	9,1257E-23
299792458	3,7	2,31332E+31	1,29594E-23		6,626E-34	1,29594E-23
299792458	3,8	1,62899E+32	1,84036E-24		6,626E-34	1,84036E-24
299792458	3,755253237	6,80156E+31	4,40770E-24		6,626E-34	4,40770E-24
299792458	3,9	1,1471E+33	2,61348E-25		6,626E-34	2,61348E-25
299792458	4	8,07761E+33	3,7114E-26		6,626E-34	3,7114E-26
299792458	4,1	5,68807E+34	5,27055E-27		6,626E-34	5,27055E-27
299792458	4,2	4,00541E+35	7,48469E-28		6,626E-34	7,48469E-28
299792458	4,3	2,82052E+36	1,0629E-28		6,626E-34	1,0629E-28
299792458	4,4	1,98615E+37	1,50942E-29		6,626E-34	1,50942E-29
299792458	4,5	1,3986E+38	2,14352E-30		6,626E-34	2,14352E-30
299792458	4,6	9,84862E+38	3,04401E-31		6,626E-34	3,04401E-31
299792458	4,7	6,93517E+39	4,32278E-32		6,626E-34	4,32278E-32
299792458	4,8	4,88359E+40	6,13877E-33		6,626E-34	6,13877E-33
299792458	4,9	3,43892E+41	8,71765E-34		6,626E-34	8,71765E-34
299792458	5	2,42161E+42	1,23799E-34		6,626E-34	1,23799E-34
299792458	5,1	1,70524E+43	1,75807E-35		6,626E-34	1,75807E-35
299792458	5,2	1,20079E+44	2,49662E-36		6,626E-34	2,49662E-36
299792458	5,3	8,4557E+44	3,54545E-37		6,626E-34	3,54545E-37
299792458	5,4	5,95431E+45	5,03488E-38		6,626E-34	5,03488E-38
299792458	5,5	4,19289E+46	7,15001E-39		6,626E-34	7,15001E-39
299792458	5,6	2,95254E+47	1,01537E-39		6,626E-34	1,01537E-39
299792458	5,7	2,07911E+48	1,44193E-40		6,626E-34	1,44193E-40
299792458	5,8	1,46406E+49	2,04767E-41		6,626E-34	2,04767E-41
299792458	5,9	1,03096E+50	2,90789E-42		6,626E-34	2,90789E-42
299792458	6	7,25979E+50	4,12949E-43		6,626E-34	4,12949E-43
299792458	6,1	5,11218E+51	5,86428E-44		6,626E-34	5,86428E-44
299792458	6,2	3,59988E+52	8,32784E-45		6,626E-34	8,32784E-45
299792458	6,3	2,53496E+53	1,18263E-45		6,626E-34	1,18263E-45
299792458	6,4	1,78506E+54	1,67945E-46		6,626E-34	1,67945E-46
299792458	6,5	1,257E+55	2,38499E-47		6,626E-34	2,38499E-47
299792458	6,6	8,8515E+55	3,38691E-48		6,626E-34	3,38691E-48
299792458	6,7	6,23302E+56	4,80974E-49		6,626E-34	4,80974E-49

299792458	6,8	4,38915E+57	6,8303E-50		6,626E-34	6,8303E-50
299792458	6,9	3,09074E+58	9,69969E-51		6,626E-34	9,69969E-51
299792458	7	2,17643E+59	1,37745E-51		6,626E-34	1,37745E-51
299792458	7,1	1,53259E+60	1,95611E-52		6,626E-34	1,95611E-52
299792458	7,2	1,07922E+61	2,77787E-53		6,626E-34	2,77787E-53
299792458	7,3	7,59961E+61	3,94484E-54		6,626E-34	3,94484E-54
299792458	7,4	5,35147E+62	5,60206E-55		6,626E-34	5,60206E-55
299792458	7,5	3,76839E+63	7,95546E-56		6,626E-34	7,95546E-56
299792458	7,6	2,65361E+64	1,12975E-56		6,626E-34	1,12975E-56
299792458	7,7	1,86861E+65	1,60436E-57		6,626E-34	1,60436E-57
299792458	7,8	1,31584E+66	2,27834E-58		6,626E-34	2,27834E-58
299792458	7,9	9,26581E+66	3,23547E-59		6,626E-34	3,23547E-59
299792458	8	6,52478E+67	4,59468E-60		6,626E-34	4,59468E-60
299792458	8,1	4,5946E+68	6,52489E-61		6,626E-34	6,52489E-61
299792458	8,2	3,23541E+69	9,26597E-62		6,626E-34	9,26597E-62
299792458	8,3	2,2783E+70	1,31586E-62		6,626E-34	1,31586E-62
299792458			4,1432E-63		6,626E-34	4,14319E-63
299792458	8,4	1,60433E+71	1,86864E-63		6,626E-34	1,86864E-63
299792458	8,5	1,12973E+72	2,65366E-64		6,626E-34	2,65366E-64
299792458	8,6	7,95533E+72	3,76845E-65		6,626E-34	3,76845E-65
299792458	8,7	5,60196E+73	5,35156E-66		6,626E-34	5,35156E-66
299792458	8,8	3,94477E+74	7,59974E-67		6,626E-34	7,59974E-67
299792458			2,25645E-66		6,626E-34	2,25645E-66
299792458	8,9	2,77782E+75	1,07924E-67		6,626E-34	1,07924E-67
299792458	9	1,95608E+76	1,53262E-68		6,626E-34	1,53262E-68
299792458	9,1	1,37743E+77	2,17647E-69		6,626E-34	2,17647E-69
299792458	9,2	9,69953E+77	3,0908E-70		6,626E-34	3,0908E-70
299792458	9,3	6,83019E+78	4,38923E-71		6,626E-34	4,38923E-71
299792458	9,4	4,80966E+79	6,23313E-72		6,626E-34	6,23313E-72
299792458	9,5	3,38686E+80	8,85165E-73		6,626E-34	8,85165E-73
299792458	9,6	2,38495E+81	1,25702E-73		6,626E-34	1,25702E-73
299792458	9,7	1,67943E+82	1,78509E-74		6,626E-34	1,78509E-74
299792458	9,8	1,18261E+83	2,535E-75		6,626E-34	2,535E-75
299792458	9,9	8,3277E+83	3,59994E-76		6,626E-34	3,59994E-76
299792458	10	5,86418E+84	5,11227E-77		6,626E-34	5,11227E-77
299792458	10,1	4,12942E+85	7,25992E-78		6,626E-34	7,25992E-78
299792458	10,2	2,90784E+86	1,03098E-78		6,626E-34	1,03098E-78
299792458	10,3	2,04764E+87	1,46409E-79		6,626E-34	1,46409E-79
299792458	10,4	1,4419E+88	2,07915E-80		6,626E-34	2,07915E-80
299792458	10,5	1,01535E+89	2,95259E-81		6,626E-34	2,95259E-81
299792458	10,6	7,14989E+89	4,19297E-82		6,626E-34	4,19297E-82
299792458	10,7	5,03479E+90	5,95442E-83		6,626E-34	5,95442E-83
299792458	10,8	3,54539E+91	8,45585E-84		6,626E-34	8,45585E-84
299792458	10,9	2,49658E+92	1,20081E-84		6,626E-34	1,20081E-84
299792458	11	1,75804E+93	1,70527E-85		6,626E-34	1,70527E-85
299792458	11,1	1,23797E+94	2,42165E-86		6,626E-34	2,42165E-86
299792458	11,2	8,7175E+94	3,43897E-87		6,626E-34	3,43897E-87
299792458	11,3	6,13867E+95	4,88368E-88		6,626E-34	4,88368E-88
299792458	11,4	4,32271E+96	6,93529E-89		6,626E-34	6,93529E-89
299792458	11,5	3,04395E+97	9,84878E-90		6,626E-34	9,84878E-90
299792458	11,6	2,14348E+98	1,39862E-90		6,626E-34	1,39862E-90
299792458	11,7	1,5094E+99	1,98618E-91		6,626E-34	1,98618E-91
299792458	11,8	1,0629E+100	2,82057E-92		6,626E-34	2,82057E-92
299792458	11,9	7,4846E+100	4,00548E-93		6,626E-34	4,00548E-93
299792458	12	5,2705E+101	5,68817E-94		6,626E-34	5,68817E-94
299792458	12,1	3,7113E+102	8,07775E-95		6,626E-34	8,07775E-95

299792458	12,2	2,6134E+103	1,14712E-95		6,626E-34	1,14712E-95
299792458	12,3	1,8403E+104	1,62902E-96		6,626E-34	1,62902E-96
299792458	12,4	1,2959E+105	2,31336E-97		6,626E-34	2,31336E-97
299792458	12,5	9,1255E+105	3,2852E-98		6,626E-34	3,2852E-98
299792458	12,6	6,426E+106	4,6653E-99		6,626E-34	4,6653E-99
299792458	12,7	4,525E+107	6,6252E-100		6,626E-34	6,6252E-100
299792458	12,8	3,1864E+108	9,4084E-101		6,626E-34	9,4084E-101
299792458	12,9	2,2438E+109	1,3361E-101		6,626E-34	1,3361E-101
299792458	13	1,58E+110	1,8974E-102		6,626E-34	1,8974E-102
299792458	13,1	1,1126E+111	2,6944E-103		6,626E-34	2,6944E-103
299792458	13,2	7,8349E+111	3,8264E-104		6,626E-34	3,8264E-104
299792458	13,3	5,5172E+112	5,4338E-105		6,626E-34	5,4338E-105
299792458	13,4	3,8851E+113	7,7166E-106		6,626E-34	7,7166E-106
299792458	13,5	2,7358E+114	1,0958E-106		6,626E-34	1,0958E-106
299792458	13,6	1,9265E+115	1,5562E-107		6,626E-34	1,5562E-107
299792458	13,7	1,3566E+116	2,2099E-108		6,626E-34	2,2099E-108
299792458	13,8	9,5527E+116	3,1383E-109		6,626E-34	3,1383E-109
299792458	13,9	6,7268E+117	4,4567E-110		6,626E-34	4,4567E-110
299792458	14	4,7369E+118	6,3289E-111		6,626E-34	6,3289E-111
299792458	14,1	3,3356E+119	8,9877E-112		6,626E-34	8,9877E-112

1,83615E+03	1,8362E+03	17314,51582
-------------	------------	-------------

2	3
= h*/c <sup>2</sup>	
: h / t*c <sup>2</sup>	m2 = c <sup>3</sup> * t1 / y

c <sup>2</sup>	m1	c3	t	y	m2
----------------	----	----	---	---	----

fläche c	volumen c
----------	-----------

8,98755E+16	9,12698E-85	2,6944E+25	8,07761E+33	6,6742E-11	3,2610E+69
8,98755E+16	6,42701E-84	2,6944E+25	1,1471E+33	6,6742E-11	4,6309E+68
8,98755E+16	4,52576E-83	2,6944E+25	1,62899E+32	6,6742E-11	6,5763E+67
8,98755E+16	3,18694E-82	2,6944E+25	2,31332E+31	6,6742E-11	9,3390E+66
8,98755E+16	2,24417E-81	2,6944E+25	3,28514E+30	6,6742E-11	1,3262E+66
8,98755E+16	1,58029E-80	2,6944E+25	4,66522E+29	6,6742E-11	1,8834E+65
8,98755E+16	1,11281E-79	2,6944E+25	6,62507E+28	6,6742E-11	2,6746E+64
8,98755E+16	7,83613E-79	2,6944E+25	9,40824E+27	6,6742E-11	3,7981E+63
8,98755E+16	5,51803E-78	2,6944E+25	1,33606E+27	6,6742E-11	5,3937E+62
8,98755E+16	3,88567E-77	2,6944E+25	1,89734E+26	6,6742E-11	7,6596E+61
8,98755E+16	2,7362E-76	2,6944E+25	2,6944E+25	6,6742E-11	1,0877E+61
8,98755E+16	1,92677E-75	2,6944E+25	3,82631E+24	6,6742E-11	1,5447E+60
8,98755E+16	1,35679E-74	2,6944E+25	5,43373E+23	6,6742E-11	2,1936E+59
8,98755E+16	9,5542E-74	2,6944E+25	7,71642E+22	6,6742E-11	3,1151E+58
8,98755E+16	6,72785E-73	2,6944E+25	1,09581E+22	6,6742E-11	4,4238E+57
8,98755E+16	4,7376E-72	2,6944E+25	1,55615E+21	6,6742E-11	6,2822E+56
8,98755E+16	3,33611E-71	2,6944E+25	2,20989E+20	6,6742E-11	8,9214E+55
8,98755E+16	2,34921E-70	2,6944E+25	3,13825E+19	6,6742E-11	1,2669E+55
8,98755E+16	1,65426E-69	2,6944E+25	4,45662E+18	6,6742E-11	1,7992E+54
8,98755E+16	1,16489E-68	2,6944E+25	6,32883E+17	6,6742E-11	2,5550E+53
8,98755E+16	8,20292E-68	2,6944E+25	8,98755E+16	6,6742E-11	3,6283E+52
8,98755E+16	5,77631E-67	2,6944E+25	1,27632E+16	6,6742E-11	5,1526E+51
8,98755E+16	4,06755E-66	2,6944E+25	1,8125E+15	6,6742E-11	7,3171E+50
8,98755E+16	2,86428E-65	2,6944E+25	2,57392E+14	6,6742E-11	1,0391E+50
8,98755E+16	2,01696E-64	2,6944E+25	3,65522E+13	6,6742E-11	1,4756E+49
8,98755E+16	1,4203E-63	2,6944E+25	5,19076E+12	6,6742E-11	2,0955E+48
8,98755E+16	1,00014E-62	2,6944E+25	7,37138E+11	6,6742E-11	2,9759E+47
8,98755E+16	7,04276E-62	2,6944E+25	1,04681E+11	6,6742E-11	4,2260E+46
8,98755E+16	4,95935E-61	2,6944E+25	14865682177	6,6742E-11	6,0013E+45
8,98755E+16	3,49227E-60	2,6944E+25	2111070676	6,6742E-11	8,5225E+44
8,98755E+16	2,45917E-59	2,6944E+25	299792458	6,6742E-11	1,2103E+44
8,98755E+16	1,73169E-58	2,6944E+25	42573429,16	6,6742E-11	1,7187E+43
8,98755E+16	1,21942E-57	2,6944E+25	6045838,785	6,6742E-11	2,4407E+42
8,98755E+16	8,58688E-57	2,6944E+25	858567,5934	6,6742E-11	3,4661E+41
8,98755E+16	6,04669E-56	2,6944E+25	121924,9038	6,6742E-11	4,9222E+40
8,98755E+16	4,25794E-55	2,6944E+25	17314,51582	6,6742E-11	6,9899E+39
8,98755E+16	2,99835E-54	2,6944E+25	2458,828743	6,6742E-11	9,9264E+38
8,98755E+16	2,11137E-53	2,6944E+25	349,1774675	6,6742E-11	1,4096E+38
8,98755E+16	1,48678E-52	2,6944E+25	49,58657825	6,6742E-11	2,0018E+37
8,98755E+16	1,04695E-51	2,6944E+25	7,0417738	6,6742E-11	2,8428E+36
8,98755E+16	7,37242E-51	2,6944E+25	1	6,6742E-11	4,0370E+35
8,98755E+16	5,19149E-50	2,6944E+25	0,142009674	6,6742E-11	5,7330E+34
8,98755E+16	3,65573E-49	2,6944E+25	0,020166747	6,6742E-11	8,1414E+33
8,98755E+16	2,57428E-48	2,6944E+25	0,002863873	6,6742E-11	1,1562E+33

8,98755E+16	1,81275E-47		2,6944E+25	0,000406698	6,6742E-11	1,6419E+32
8,98755E+16	1,2765E-46		2,6944E+25	5,7755E-05	6,6742E-11	2,3316E+31
8,98755E+16	8,98882E-46		2,6944E+25	8,20177E-06	6,6742E-11	3,3111E+30
8,98755E+16	6,32972E-45		2,6944E+25	1,16473E-06	6,6742E-11	4,7021E+29
8,98755E+16	4,45725E-44		2,6944E+25	1,65403E-07	6,6742E-11	6,6774E+28
8,98755E+16	3,13869E-43		2,6944E+25	2,34888E-08	6,6742E-11	9,4825E+27
8,98755E+16	2,2102E-42		2,6944E+25	3,33564E-09	6,6742E-11	1,3466E+27
8,98755E+16	1,55637E-41		2,6944E+25	4,73693E-10	6,6742E-11	1,9123E+26
8,98755E+16	1,09596E-40		2,6944E+25	6,7269E-11	6,6742E-11	2,7157E+25
8,98755E+16	7,71751E-40		2,6944E+25	9,55285E-12	6,6742E-11	3,8565E+24
8,98755E+16	5,43449E-39		2,6944E+25	1,3566E-12	6,6742E-11	5,4766E+23
8,98755E+16	3,82685E-38		2,6944E+25	1,9265E-13	6,6742E-11	7,7774E+22
8,98755E+16	2,69478E-37		2,6944E+25	2,73582E-14	6,6742E-11	1,1045E+22
8,98755E+16	1,8976E-36		2,6944E+25	3,88512E-15	6,6742E-11	1,5684E+21
8,98755E+16	1,33625E-35		2,6944E+25	5,51725E-16	6,6742E-11	2,2273E+20
8,98755E+16	9,40956E-35		2,6944E+25	7,83503E-17	6,6742E-11	3,1630E+19
8,98755E+16	6,626E-34		2,6944E+25	1,11265E-17	6,6742E-11	4,4918E+18
8,98755E+16	4,66588E-33		2,6944E+25	1,58007E-18	6,6742E-11	6,3788E+17
8,98755E+16	3,28561E-32		2,6944E+25	2,24385E-19	6,6742E-11	9,0585E+16
8,98755E+16	2,31365E-31		2,6944E+25	3,18649E-20	6,6742E-11	1,2864E+16
8,98755E+16	9,10938E-31		2,6944E+25	8,09322E-21	6,6742E-11	3,2673E+15
8,98755E+16	1,62922E-30		2,6944E+25	4,52512E-21	6,6742E-11	1,8268E+15
8,98755E+16	1,14726E-29		2,6944E+25	6,42611E-22	6,6742E-11	2,5942E+14
8,98755E+16	8,07874E-29		2,6944E+25	9,1257E-23	6,6742E-11	3,6841E+13
8,98755E+16	5,68887E-28		2,6944E+25	1,29594E-23	6,6742E-11	5,2318E+12
8,98755E+16	4,00597E-27		2,6944E+25	1,84036E-24	6,6742E-11	7,4296E+11
8,98755E+16	1,67262E-27		2,6944E+25	4,4077E-24	6,6742E-11	1,7794E+12
8,98755E+16	2,82092E-26		2,6944E+25	2,61348E-25	6,6742E-11	1,0551E+11
8,98755E+16	1,98642E-25		2,6944E+25	3,7114E-26	6,6742E-11	1,4983E+10
8,98755E+16	1,3988E-24		2,6944E+25	5,27055E-27	6,6742E-11	2,1277E+09
8,98755E+16	9,85E-24		2,6944E+25	7,48469E-28	6,6742E-11	3,0216E+08
8,98755E+16	6,93615E-23		2,6944E+25	1,0629E-28	6,6742E-11	4,2910E+07
8,98755E+16	4,88428E-22		2,6944E+25	1,50942E-29	6,6742E-11	6,0936E+06
8,98755E+16	3,4394E-21		2,6944E+25	2,14352E-30	6,6742E-11	8,6535E+05
8,98755E+16	2,42195E-20		2,6944E+25	3,04401E-31	6,6742E-11	1,2289E+05
8,98755E+16	1,70548E-19		2,6944E+25	4,32278E-32	6,6742E-11	1,7451E+04
8,98755E+16	1,20096E-18		2,6944E+25	6,13877E-33	6,6742E-11	2,4782E+03
8,98755E+16	8,45689E-18		2,6944E+25	8,71765E-34	6,6742E-11	3,5193E+02
8,98755E+16	5,95515E-17		2,6944E+25	1,23799E-34	6,6742E-11	4,9978E+01
8,98755E+16	4,19348E-16		2,6944E+25	1,75807E-35	6,6742E-11	7,0974E+00
8,98755E+16	2,95296E-15		2,6944E+25	2,49662E-36	6,6742E-11	1,0079E+00
8,98755E+16	2,0794E-14		2,6944E+25	3,54545E-37	6,6742E-11	1,4313E-01
8,98755E+16	1,46427E-13		2,6944E+25	5,03488E-38	6,6742E-11	2,0326E-02
8,98755E+16	1,03111E-12		2,6944E+25	7,15001E-39	6,6742E-11	2,8865E-03
8,98755E+16	7,26081E-12		2,6944E+25	1,01537E-39	6,6742E-11	4,0991E-04
8,98755E+16	5,1129E-11		2,6944E+25	1,44193E-40	6,6742E-11	5,8211E-05
8,98755E+16	3,60039E-10		2,6944E+25	2,04767E-41	6,6742E-11	8,2665E-06
8,98755E+16	2,53531E-09		2,6944E+25	2,90789E-42	6,6742E-11	1,1739E-06
8,98755E+16	1,78531E-08		2,6944E+25	4,12949E-43	6,6742E-11	1,6671E-07
8,98755E+16	1,25717E-07		2,6944E+25	5,86428E-44	6,6742E-11	2,3674E-08
8,98755E+16	8,85274E-07		2,6944E+25	8,32784E-45	6,6742E-11	3,3620E-09
8,98755E+16	6,2339E-06		2,6944E+25	1,18263E-45	6,6742E-11	4,7743E-10
8,98755E+16	4,38977E-05		2,6944E+25	1,67945E-46	6,6742E-11	6,7800E-11
8,98755E+16	0,000309118		2,6944E+25	2,38499E-47	6,6742E-11	9,6283E-12
8,98755E+16	0,002176737		2,6944E+25	3,38691E-48	6,6742E-11	1,3673E-12
8,98755E+16	0,01532809		2,6944E+25	4,80974E-49	6,6742E-11	1,9417E-13

8,98755E+16	0,10793694	2,6944E+25	6,8303E-50	6,6742E-11	2,7574E-14
8,98755E+16	0,760067518	2,6944E+25	9,69969E-51	6,6742E-11	3,9158E-15
8,98755E+16	5,352223533	2,6944E+25	1,37745E-51	6,6742E-11	5,5608E-16
8,98755E+16	37,68914745	2,6944E+25	1,95611E-52	6,6742E-11	7,8969E-17
8,98755E+16	265,398451	2,6944E+25	2,77787E-53	6,6742E-11	1,1214E-17
8,98755E+16	1868,875859	2,6944E+25	3,94484E-54	6,6742E-11	1,5925E-18
8,98755E+16	13160,20106	2,6944E+25	5,60206E-55	6,6742E-11	2,2616E-19
8,98755E+16	92671,15903	2,6944E+25	7,95546E-56	6,6742E-11	3,2117E-20
8,98755E+16	652569,3396	2,6944E+25	1,12975E-56	6,6742E-11	4,5609E-21
8,98755E+16	4595245,679	2,6944E+25	1,60436E-57	6,6742E-11	6,4769E-22
8,98755E+16	32358680,62	2,6944E+25	2,27834E-58	6,6742E-11	9,1978E-23
8,98755E+16	227862509,4	2,6944E+25	3,23547E-59	6,6742E-11	1,3062E-23
8,98755E+16	1604556249	2,6944E+25	4,59468E-60	6,6742E-11	1,8549E-24
8,98755E+16	11298922153	2,6944E+25	6,52489E-61	6,6742E-11	2,6341E-25
8,98755E+16	79564453988	2,6944E+25	9,26597E-62	6,6742E-11	3,7407E-26
8,98755E+16	5,60275E+11	2,6944E+25	1,31586E-62	6,6742E-11	5,3122E-27
8,98755E+16	1,77941E+12	2,6944E+25	4,1432E-63	6,6742E-11	1,67262E-27
8,98755E+16	3,94533E+12	2,6944E+25	1,86864E-63	6,6742E-11	7,5438E-28
8,98755E+16	2,77821E+13	2,6944E+25	2,65366E-64	6,6742E-11	1,0713E-28
8,98755E+16	1,95635E+14	2,6944E+25	3,76845E-65	6,6742E-11	1,5213E-29
8,98755E+16	1,37762E+15	2,6944E+25	5,35156E-66	6,6742E-11	2,1604E-30
8,98755E+16	9,70089E+15	2,6944E+25	7,59974E-67	6,6742E-11	3,0680E-31
8,98755E+16	3,26726E+15	2,6944E+25	2,25645E-66	6,6742E-11	9,10938E-31
8,98755E+16	6,83115E+16	2,6944E+25	1,07924E-67	6,6742E-11	4,3569E-32
8,98755E+16	4,81034E+17	2,6944E+25	1,53262E-68	6,6742E-11	6,1872E-33
8,98755E+16	3,38733E+18	2,6944E+25	2,17647E-69	6,6742E-11	8,7865E-34
8,98755E+16	2,38528E+19	2,6944E+25	3,0908E-70	6,6742E-11	1,2478E-34
8,98755E+16	1,67966E+20	2,6944E+25	4,38923E-71	6,6742E-11	1,7719E-35
8,98755E+16	1,18278E+21	2,6944E+25	6,23313E-72	6,6742E-11	2,5163E-36
8,98755E+16	8,32887E+21	2,6944E+25	8,85165E-73	6,6742E-11	3,5734E-37
8,98755E+16	5,865E+22	2,6944E+25	1,25702E-73	6,6742E-11	5,0746E-38
8,98755E+16	4,13E+23	2,6944E+25	1,78509E-74	6,6742E-11	7,2065E-39
8,98755E+16	2,90825E+24	2,6944E+25	2,535E-75	6,6742E-11	1,0234E-39
8,98755E+16	2,04793E+25	2,6944E+25	3,59994E-76	6,6742E-11	1,4533E-40
8,98755E+16	1,4421E+26	2,6944E+25	5,11227E-77	6,6742E-11	2,0638E-41
8,98755E+16	1,0155E+27	2,6944E+25	7,25992E-78	6,6742E-11	2,9309E-42
8,98755E+16	7,1509E+27	2,6944E+25	1,03098E-78	6,6742E-11	4,1621E-43
8,98755E+16	5,0355E+28	2,6944E+25	1,46409E-79	6,6742E-11	5,9106E-44
8,98755E+16	3,54588E+29	2,6944E+25	2,07915E-80	6,6742E-11	8,3936E-45
8,98755E+16	2,49693E+30	2,6944E+25	2,95259E-81	6,6742E-11	1,1920E-45
8,98755E+16	1,75828E+31	2,6944E+25	4,19297E-82	6,6742E-11	1,6927E-46
8,98755E+16	1,23814E+32	2,6944E+25	5,95442E-83	6,6742E-11	2,4038E-47
8,98755E+16	8,71872E+32	2,6944E+25	8,45585E-84	6,6742E-11	3,4137E-48
8,98755E+16	6,13953E+33	2,6944E+25	1,20081E-84	6,6742E-11	4,8477E-49
8,98755E+16	4,32332E+34	2,6944E+25	1,70527E-85	6,6742E-11	6,8842E-50
8,98755E+16	3,04438E+35	2,6944E+25	2,42165E-86	6,6742E-11	9,7763E-51
8,98755E+16	2,14378E+36	2,6944E+25	3,43897E-87	6,6742E-11	1,3883E-51
8,98755E+16	1,5096E+37	2,6944E+25	4,88368E-88	6,6742E-11	1,9716E-52
8,98755E+16	1,06303E+38	2,6944E+25	6,93529E-89	6,6742E-11	2,7998E-53
8,98755E+16	7,48561E+38	2,6944E+25	9,84878E-90	6,6742E-11	3,9760E-54
8,98755E+16	5,2712E+39	2,6944E+25	1,39862E-90	6,6742E-11	5,6463E-55
8,98755E+16	3,71186E+40	2,6944E+25	1,98618E-91	6,6742E-11	8,0183E-56
8,98755E+16	2,61381E+41	2,6944E+25	2,82057E-92	6,6742E-11	1,1387E-56
8,98755E+16	1,84058E+42	2,6944E+25	4,00548E-93	6,6742E-11	1,6170E-57
8,98755E+16	1,2961E+43	2,6944E+25	5,68817E-94	6,6742E-11	2,2963E-58
8,98755E+16	9,12683E+43	2,6944E+25	8,07775E-95	6,6742E-11	3,2610E-59

8,98755E+16	6,42691E+44		2,6944E+25	1,14712E-95	6,6742E-11	4,6310E-60
8,98755E+16	4,52568E+45		2,6944E+25	1,62902E-96	6,6742E-11	6,5764E-61
8,98755E+16	3,18688E+46		2,6944E+25	2,31336E-97	6,6742E-11	9,3391E-62
8,98755E+16	2,24413E+47		2,6944E+25	3,2852E-98	6,6742E-11	1,3262E-62
8,98755E+16	1,58027E+48		2,6944E+25	4,6653E-99	6,6742E-11	1,8834E-63
8,98755E+16	1,11279E+49		2,6944E+25	6,6252E-100	6,6742E-11	2,6746E-64
8,98755E+16	7,836E+49		2,6944E+25	9,4084E-101	6,6742E-11	3,7982E-65
8,98755E+16	5,51793E+50		2,6944E+25	1,3361E-101	6,6742E-11	5,3938E-66
8,98755E+16	3,8856E+51		2,6944E+25	1,8974E-102	6,6742E-11	7,6597E-67
8,98755E+16	2,73615E+52		2,6944E+25	2,6944E-103	6,6742E-11	1,0878E-67
8,98755E+16	1,92674E+53		2,6944E+25	3,8264E-104	6,6742E-11	1,5447E-68
8,98755E+16	1,35677E+54		2,6944E+25	5,4338E-105	6,6742E-11	2,1937E-69
8,98755E+16	9,55403E+54		2,6944E+25	7,7166E-106	6,6742E-11	3,1152E-70
8,98755E+16	6,72773E+55		2,6944E+25	1,0958E-106	6,6742E-11	4,4239E-71
8,98755E+16	4,73752E+56		2,6944E+25	1,5562E-107	6,6742E-11	6,2823E-72
8,98755E+16	3,33605E+57		2,6944E+25	2,2099E-108	6,6742E-11	8,9215E-73
8,98755E+16	2,34917E+58		2,6944E+25	3,1383E-109	6,6742E-11	1,2669E-73
8,98755E+16	1,65423E+59		2,6944E+25	4,4567E-110	6,6742E-11	1,7992E-74
8,98755E+16	1,16487E+60		2,6944E+25	6,3289E-111	6,6742E-11	2,5550E-75
8,98755E+16	8,20278E+60		2,6944E+25	8,9877E-112	6,6742E-11	3,6284E-76



# Universumzahlen (A)

1,6456E+13

Theorie a=8

4

$$V = m1 y t^2$$

V	m1	y	t <sup>2</sup>
---	----	---	----------------

2,5534E-09	1,6648E-26	9,12698E-85	6,6742E-11	6,52478E+67
1,3322E-09	2,3642E-27	6,42701E-84	6,6742E-11	1,31584E+66
6,9503E-10	3,3574E-28	4,52576E-83	6,6742E-11	2,65361E+64
3,6261E-10	4,7678E-29	3,18694E-82	6,6742E-11	5,35147E+62
1,8918E-10	6,7708E-30	2,24417E-81	6,6742E-11	1,07922E+61
9,8700E-11	9,6152E-31	1,58029E-80	6,6742E-11	2,17643E+59
5,1494E-11	1,3654E-31	1,11281E-79	6,6742E-11	4,38915E+57
2,6866E-11	1,9391E-32	7,83613E-79	6,6742E-11	8,8515E+55
1,4016E-11	2,7537E-33	5,51803E-78	6,6742E-11	1,78506E+54
7,3127E-12	3,9105E-34	3,88567E-77	6,6742E-11	3,59988E+52
3,8152E-12	5,5532E-35	2,7362E-76	6,6742E-11	7,25979E+50
1,9905E-12	7,8862E-36	1,92677E-75	6,6742E-11	1,46406E+49
1,0385E-12	1,1199E-36	1,35679E-74	6,6742E-11	2,95254E+47
5,4179E-13	1,5904E-37	9,5542E-74	6,6742E-11	5,95431E+45
2,8267E-13	2,2585E-38	6,72785E-73	6,6742E-11	1,20079E+44
1,4747E-13	3,2073E-39	4,7376E-72	6,6742E-11	2,42161E+42
7,6940E-14	4,5546E-40	3,33611E-71	6,6742E-11	4,88359E+40
4,0141E-14	6,4680E-41	2,34921E-70	6,6742E-11	9,84862E+38
2,0943E-14	9,1852E-42	1,65426E-69	6,6742E-11	1,98615E+37
1,0926E-14	1,3044E-42	1,16489E-68	6,6742E-11	4,00541E+35
5,7004E-15	1,8524E-43	8,20292E-68	6,6742E-11	8,07761E+33
2,9740E-15	2,6305E-44	5,77631E-67	6,6742E-11	1,62899E+32
1,5516E-15	3,7356E-45	4,06755E-66	6,6742E-11	3,28514E+30
8,0952E-16	5,3049E-46	2,86428E-65	6,6742E-11	6,62507E+28
4,2234E-16	7,5335E-47	2,01696E-64	6,6742E-11	1,33606E+27
2,2035E-16	1,0698E-47	1,4203E-63	6,6742E-11	2,6944E+25
1,1496E-16	1,5193E-48	1,00014E-62	6,6742E-11	5,43373E+23
5,9977E-17	2,1575E-49	7,04276E-62	6,6742E-11	1,09581E+22
3,1291E-17	3,0639E-50	4,95935E-61	6,6742E-11	2,20989E+20
1,6325E-17	4,3510E-51	3,49227E-60	6,6742E-11	4,45662E+18
8,5173E-18	6,1788E-52	2,45917E-59	6,6742E-11	8,98755E+16
4,4437E-18	8,7745E-53	1,73169E-58	6,6742E-11	1,8125E+15
2,3184E-18	1,2461E-53	1,21942E-57	6,6742E-11	3,65522E+13
1,2095E-18	1,7695E-54	8,58688E-57	6,6742E-11	7,37138E+11
6,3104E-19	2,5129E-55	6,04669E-56	6,6742E-11	14865682177
3,2923E-19	3,5686E-56	4,25794E-55	6,6742E-11	299792458
1,7177E-19	5,0677E-57	2,99835E-54	6,6742E-11	6045838,785
8,9614E-20	7,1967E-58	2,11137E-53	6,6742E-11	121924,9038
4,6754E-20	1,0220E-58	1,48678E-52	6,6742E-11	2458,828743
2,4392E-20	1,4513E-59	1,04695E-51	6,6742E-11	49,58657825
1,2726E-20	2,0610E-60	7,37242E-51	6,6742E-11	1
6,6395E-21	2,9269E-61	5,19149E-50	6,6742E-11	0,020166747
3,4640E-21	4,1564E-62	3,65573E-49	6,6742E-11	0,000406698
1,8072E-21	5,9025E-63	2,57428E-48	6,6742E-11	8,20177E-06

	9,4287E-22	8,3822E-64	1,81275E-47	6,6742E-11	1,65403E-07	
	4,9192E-22	1,1904E-64	1,2765E-46	6,6742E-11	3,33564E-09	
	2,5664E-22	1,6904E-65	8,98882E-46	6,6742E-11	6,7269E-11	
	1,3390E-22	2,4005E-66	6,32972E-45	6,6742E-11	1,3566E-12	
	6,9857E-23	3,4090E-67	4,45725E-44	6,6742E-11	2,73582E-14	
	3,6446E-23	4,8411E-68	3,13869E-43	6,6742E-11	5,51725E-16	
	1,9015E-23	6,8749E-69	2,2102E-42	6,6742E-11	1,11265E-17	
	9,9204E-24	9,7630E-70	1,55637E-41	6,6742E-11	2,24385E-19	
	5,1757E-24	1,3864E-70	1,09596E-40	6,6742E-11	4,52512E-21	
	2,7003E-24	1,9689E-71	7,71751E-40	6,6742E-11	9,1257E-23	
	1,4088E-24	2,7960E-72	5,43449E-39	6,6742E-11	1,84036E-24	
	7,3500E-25	3,9706E-73	3,82685E-38	6,6742E-11	3,7114E-26	
	3,8346E-25	5,6386E-74	2,69478E-37	6,6742E-11	7,48469E-28	
	2,0006E-25	8,0074E-75	1,8976E-36	6,6742E-11	1,50942E-29	
	1,0438E-25	1,1371E-75	1,33625E-35	6,6742E-11	3,04401E-31	
	5,4456E-26	1,6148E-76	9,40956E-35	6,6742E-11	6,13877E-33	
	2,8411E-26	2,2932E-77	6,626E-34	6,6742E-11	1,23799E-34	
	1,4822E-26	3,2566E-78	4,66588E-33	6,6742E-11	2,49662E-36	
	7,7332E-27	4,6247E-79	3,28561E-32	6,6742E-11	5,03488E-38	
	4,0346E-27	6,5675E-80	2,31365E-31	6,6742E-11	1,01537E-39	
	2,5551E-27	1,6680E-80	9,10938E-31	6,6742E-11	6,55001E-41	
	2,1049E-27	9,3264E-81	1,62922E-30	6,6742E-11	2,04767E-41	
	1,0982E-27	1,3244E-81	1,14726E-29	6,6742E-11	4,12949E-43	
	5,7295E-28	1,8808E-82	8,07874E-29	6,6742E-11	8,32784E-45	
	2,9892E-28	2,6710E-83	5,68887E-28	6,6742E-11	1,67945E-46	
	1,5595E-28	3,7930E-84	4,00597E-27	6,6742E-11	3,38691E-48	
	2,0866E-28	9,0844E-84	1,67262E-27	6,6742E-11	1,94278E-47	
	8,1365E-29	5,3865E-85	2,82092E-26	6,6742E-11	6,8303E-50	
	4,2450E-29	7,6493E-86	1,98642E-25	6,6742E-11	1,37745E-51	
	2,2147E-29	1,0863E-86	1,3988E-24	6,6742E-11	2,77787E-53	
	1,1555E-29	1,5426E-87	9,85E-24	6,6742E-11	5,60206E-55	
	6,0283E-30	2,1907E-88	6,93615E-23	6,6742E-11	1,12975E-56	
	3,1451E-30	3,1110E-89	4,88428E-22	6,6742E-11	2,27834E-58	
	1,6409E-30	4,4179E-90	3,4394E-21	6,6742E-11	4,59468E-60	
	8,5607E-31	6,2738E-91	2,42195E-20	6,6742E-11	9,26597E-62	
	4,4663E-31	8,9094E-92	1,70548E-19	6,6742E-11	1,86864E-63	
	2,3302E-31	1,2652E-92	1,20096E-18	6,6742E-11	3,76845E-65	
	1,2157E-31	1,7967E-93	8,45689E-18	6,6742E-11	7,59974E-67	
	6,3426E-32	2,5515E-94	5,95515E-17	6,6742E-11	1,53262E-68	
	3,3091E-32	3,6234E-95	4,19348E-16	6,6742E-11	3,0908E-70	
	1,7264E-32	5,1456E-96	2,95296E-15	6,6742E-11	6,23313E-72	
	9,0071E-33	7,3073E-97	2,0794E-14	6,6742E-11	1,25702E-73	
	4,6992E-33	1,0377E-97	1,46427E-13	6,6742E-11	2,535E-75	
	2,4517E-33	1,4736E-98	1,03111E-12	6,6742E-11	5,11227E-77	
	1,2791E-33	2,0927E-99	7,26081E-12	6,6742E-11	1,03098E-78	
	6,6733E-34	2,9719E-100	5,1129E-11	6,6742E-11	2,07915E-80	
	3,4816E-34	4,2203E-101	3,60039E-10	6,6742E-11	4,19297E-82	
	1,8164E-34	5,9933E-102	2,53531E-09	6,6742E-11	8,45585E-84	
	9,4768E-35	8,5110E-103	1,78531E-08	6,6742E-11	1,70527E-85	
	4,9442E-35	1,2086E-103	1,25717E-07	6,6742E-11	3,43897E-87	
	2,5795E-35	1,7164E-104	8,85274E-07	6,6742E-11	6,93529E-89	
	1,3458E-35	2,4374E-105	6,2339E-06	6,6742E-11	1,39862E-90	
	7,0213E-36	3,4614E-106	4,38977E-05	6,6742E-11	2,82057E-92	
	3,6632E-36	4,9155E-107	0,000309118	6,6742E-11	5,68817E-94	
	1,9112E-36	6,9805E-108	0,002176737	6,6742E-11	1,14712E-95	
	9,9709E-37	9,9130E-109	0,01532809	6,6742E-11	2,31336E-97	

	5,2021E-37	1,4077E-109	0,10793694	6,6742E-11	4,6653E-99
	2,7140E-37	1,9991E-110	0,760067518	6,6742E-11	9,4084E-101
	1,4160E-37	2,8390E-111	5,352223533	6,6742E-11	1,8974E-102
	7,3874E-38	4,0316E-112	37,68914745	6,6742E-11	3,8264E-104
	3,8542E-38	5,7253E-113	265,398451	6,6742E-11	7,7166E-106
	2,0108E-38	8,1305E-114	1868,875859	6,6742E-11	1,5562E-107
	1,0491E-38	1,1546E-114	13160,20106	6,6742E-11	3,1383E-109
	5,4733E-39	1,6396E-115	92671,15903	6,6742E-11	6,3289E-111
	2,8555E-39	2,3285E-116	652569,3396	6,6742E-11	1,2763E-112
	1,4898E-39	3,3066E-117	4595245,679	6,6742E-11	2,574E-114
	7,7726E-40	4,6957E-118	32358680,62	6,6742E-11	5,1908E-116
	4,0552E-40	6,6684E-119	227862509,4	6,6742E-11	1,0468E-117
	2,1157E-40	9,4698E-120	1604556249	6,6742E-11	2,1111E-119
	1,1038E-40	1,3448E-120	11298922153	6,6742E-11	4,2574E-121
	5,7587E-41	1,9097E-121	79564453988	6,6742E-11	8,5858E-123
	3,0044E-41	2,7120E-122	5,60275E+11	6,6742E-11	1,7315E-124
	2,0440E-41	8,5393E-123	1,77941E+12	6,6742E-11	1,7166E-125
	1,5675E-41	3,8513E-123	3,94533E+12	6,6742E-11	3,4918E-126
	8,1779E-42	5,4693E-124	2,77821E+13	6,6742E-11	7,0419E-128
	4,2666E-42	7,7669E-125	1,95635E+14	6,6742E-11	1,4201E-129
	2,2260E-42	1,1030E-125	1,37762E+15	6,6742E-11	2,8639E-131
	1,1613E-42	1,5663E-126	9,70089E+15	6,6742E-11	5,7756E-133
	1,6692E-42	4,6506E-126	3,26726E+15	6,6742E-11	5,0916E-132
	6,0590E-43	2,2243E-127	6,83115E+16	6,6742E-11	1,1648E-134
	3,1611E-43	3,1588E-128	4,81034E+17	6,6742E-11	2,3489E-136
	1,6492E-43	4,4858E-129	3,38733E+18	6,6742E-11	4,737E-138
	8,6044E-44	6,3702E-130	2,38528E+19	6,6742E-11	9,553E-140
	4,4891E-44	9,0463E-131	1,67966E+20	6,6742E-11	1,9265E-141
	2,3421E-44	1,2847E-131	1,18278E+21	6,6742E-11	3,8852E-143
	1,2219E-44	1,8244E-132	8,32887E+21	6,6742E-11	7,8352E-145
	6,3749E-45	2,5908E-133	5,865E+22	6,6742E-11	1,5801E-146
	3,3259E-45	3,6791E-134	4,13E+23	6,6742E-11	3,1865E-148
	1,7352E-45	5,2247E-135	2,90825E+24	6,6742E-11	6,4262E-150
	9,0530E-46	7,4196E-136	2,04793E+25	6,6742E-11	1,296E-151
	4,7232E-46	1,0537E-136	1,4421E+26	6,6742E-11	2,6135E-153
	2,4642E-46	1,4963E-137	1,0155E+27	6,6742E-11	5,2706E-155
	1,2856E-46	2,1249E-138	7,1509E+27	6,6742E-11	1,0629E-156
	6,7073E-47	3,0175E-139	5,0355E+28	6,6742E-11	2,1436E-158
	3,4994E-47	4,2852E-140	3,54588E+29	6,6742E-11	4,3229E-160
	1,8257E-47	6,0854E-141	2,49693E+30	6,6742E-11	8,7178E-162
	9,5251E-48	8,6418E-142	1,75828E+31	6,6742E-11	1,7581E-163
	4,9694E-48	1,2272E-142	1,23814E+32	6,6742E-11	3,5455E-165
	2,5927E-48	1,7428E-143	8,71872E+32	6,6742E-11	7,1501E-167
	1,3527E-48	2,4749E-144	6,13953E+33	6,6742E-11	1,4419E-168
	7,0571E-49	3,5146E-145	4,32332E+34	6,6742E-11	2,9079E-170
	3,6818E-49	4,9911E-146	3,04438E+35	6,6742E-11	5,8644E-172
	1,9209E-49	7,0878E-147	2,14378E+36	6,6742E-11	1,1827E-173
	1,0022E-49	1,0065E-147	1,5096E+37	6,6742E-11	2,385E-175
	5,2286E-50	1,4294E-148	1,06303E+38	6,6742E-11	4,8098E-177
	2,7279E-50	2,0299E-149	7,48561E+38	6,6742E-11	9,6999E-179
	1,4232E-50	2,8826E-150	5,2712E+39	6,6742E-11	1,9561E-180
	7,4251E-51	4,0936E-151	3,71186E+40	6,6742E-11	3,9449E-182
	3,8738E-51	5,8133E-152	2,61381E+41	6,6742E-11	7,9556E-184
	2,0211E-51	8,2554E-153	1,84058E+42	6,6742E-11	1,6044E-185
	1,0544E-51	1,1724E-153	1,2961E+43	6,6742E-11	3,2355E-187
	5,5012E-52	1,6649E-154	9,12683E+43	6,6742E-11	6,525E-189

	2,8701E-52	2,3642E-155	6,42691E+44	6,6742E-11	1,3159E-190	
	1,4974E-52	3,3575E-156	4,52568E+45	6,6742E-11	2,6537E-192	
	7,8123E-53	4,7679E-157	3,18688E+46	6,6742E-11	5,3517E-194	
	4,0758E-53	6,7709E-158	2,24413E+47	6,6742E-11	1,0793E-195	
	2,1264E-53	9,6153E-159	1,58027E+48	6,6742E-11	2,1765E-197	
	1,1094E-53	1,3655E-159	1,11279E+49	6,6742E-11	4,3893E-199	
	5,7881E-54	1,9391E-160	7,836E+49	6,6742E-11	8,8518E-201	
	3,0198E-54	2,7537E-161	5,51793E+50	6,6742E-11	1,7851E-202	
	1,5755E-54	3,9105E-162	3,8856E+51	6,6742E-11	3,6E-204	
	8,2196E-55	5,5533E-163	2,73615E+52	6,6742E-11	7,26E-206	
	4,2884E-55	7,8863E-164	1,92674E+53	6,6742E-11	1,4641E-207	
	2,2373E-55	1,1199E-164	1,35677E+54	6,6742E-11	2,9526E-209	
	1,1673E-55	1,5904E-165	9,55403E+54	6,6742E-11	5,9545E-211	
	6,0899E-56	2,2585E-166	6,72773E+55	6,6742E-11	1,2008E-212	
	3,1772E-56	3,2073E-167	4,73752E+56	6,6742E-11	2,4217E-214	
	1,6576E-56	4,5547E-168	3,33605E+57	6,6742E-11	4,8838E-216	
	8,6482E-57	6,4681E-169	2,34917E+58	6,6742E-11	9,849E-218	
	4,5120E-57	9,1854E-170	1,65423E+59	6,6742E-11	1,9862E-219	
	2,3540E-57	1,3044E-170	1,16487E+60	6,6742E-11	4,0055E-221	
	1,2281E-57	1,8524E-171	8,20278E+60	6,6742E-11	8,0779E-223	

					7
$V = m^2 y t^2$					$l$
$l$	$V$	$m^2$	$y$	$t^2$	$p1$

3,9036E+42	5,9482E+127	3,2610E+69	6,6742E-11	6,52478E+67	2,0626E+25
5,5434E+41	1,7035E+125	4,6309E+68	6,6742E-11	1,31584E+66	1,5281E+24
7,8722E+40	4,8786E+122	6,5763E+67	6,6742E-11	2,65361E+64	1,1322E+23
1,1179E+40	1,3972E+120	9,3390E+66	6,6742E-11	5,35147E+62	8,3884E+21
1,5876E+39	4,0013E+117	1,3262E+66	6,6742E-11	1,07922E+61	6,2149E+20
2,2545E+38	1,1459E+115	1,8834E+65	6,6742E-11	2,17643E+59	4,6046E+19
3,2016E+37	3,2818E+112	2,6746E+64	6,6742E-11	4,38915E+57	3,4115E+18
4,5466E+36	9,3986E+109	3,7981E+63	6,6742E-11	8,8515E+55	2,5276E+17
6,4566E+35	2,6916E+107	5,3937E+62	6,6742E-11	1,78506E+54	1,8727E+16
9,1690E+34	7,7085E+104	7,6596E+61	6,6742E-11	3,59988E+52	1,3875E+15
1,3021E+34	2,2076E+102	1,0877E+61	6,6742E-11	7,25979E+50	1,0280E+14
1,8491E+33	6,3223E+99	1,5447E+60	6,6742E-11	1,46406E+49	7,6161E+12
2,6259E+32	1,8106E+97	2,1936E+59	6,6742E-11	2,95254E+47	5,6428E+11
3,7290E+31	5,1854E+94	3,1151E+58	6,6742E-11	5,95431E+45	4,1807E+10
5,2956E+30	1,4850E+92	4,4238E+57	6,6742E-11	1,20079E+44	3,0975E+09
7,5202E+29	4,2530E+89	6,2822E+56	6,6742E-11	2,42161E+42	2,2949E+08
1,0679E+29	1,2180E+87	8,9214E+55	6,6742E-11	4,88359E+40	1,7003E+07
1,5166E+28	3,4882E+84	1,2669E+55	6,6742E-11	9,84862E+38	1,2597E+06
2,1537E+27	9,9897E+81	1,7992E+54	6,6742E-11	1,98615E+37	9,3333E+04
3,0585E+26	2,8609E+79	2,5550E+53	6,6742E-11	4,00541E+35	6,9150E+03
4,3433E+25	8,1934E+76	3,6283E+52	6,6742E-11	8,07761E+33	5,1233E+02
6,1679E+24	2,3465E+74	5,1526E+51	6,6742E-11	1,62899E+32	3,7958E+01
8,7590E+23	6,7200E+71	7,3171E+50	6,6742E-11	3,28514E+30	2,8123E+00
1,2439E+23	1,9245E+69	1,0391E+50	6,6742E-11	6,62507E+28	2,0836E-01
1,7664E+22	5,5116E+66	1,4756E+49	6,6742E-11	1,33606E+27	1,5438E-02
2,5085E+21	1,5785E+64	2,0955E+48	6,6742E-11	2,6944E+25	1,1438E-03
3,5623E+20	4,5205E+61	2,9759E+47	6,6742E-11	5,43373E+23	8,4741E-05
5,0588E+19	1,2946E+59	4,2260E+46	6,6742E-11	1,09581E+22	6,2784E-06
7,1840E+18	3,7076E+56	6,0013E+45	6,6742E-11	2,20989E+20	4,6517E-07
1,0202E+18	1,0618E+54	8,5225E+44	6,6742E-11	4,45662E+18	3,4464E-08
1,4488E+17	3,0409E+51	1,2103E+44	6,6742E-11	8,98755E+16	2,5534E-09
2,0574E+16	8,7087E+48	1,7187E+43	6,6742E-11	1,8125E+15	1,8918E-10
2,9217E+15	2,4941E+46	2,4407E+42	6,6742E-11	3,65522E+13	1,4016E-11
4,1491E+14	7,1427E+43	3,4661E+41	6,6742E-11	7,37138E+11	1,0385E-12
5,8921E+13	2,0456E+41	4,9222E+40	6,6742E-11	14865682177	7,6940E-14
8,3674E+12	5,8583E+38	6,9899E+39	6,6742E-11	299792458	5,7004E-15
1,1882E+12	1,6777E+36	9,9264E+38	6,6742E-11	6045838,785	4,2234E-16
1,6874E+11	4,8048E+33	1,4096E+38	6,6742E-11	121924,9038	3,1291E-17
2,3963E+10	1,3760E+31	2,0018E+37	6,6742E-11	2458,828743	2,3184E-18
3,4030E+09	3,9408E+28	2,8428E+36	6,6742E-11	49,58657825	1,7177E-19
4,8326E+08	1,1286E+26	4,0370E+35	6,6742E-11	1	1,2726E-20
6,8627E+07	3,2322E+23	5,7330E+34	6,6742E-11	0,020166747	9,4287E-22
9,7457E+06	9,2565E+20	8,1414E+33	6,6742E-11	0,000406698	6,9857E-23
1,3840E+06	2,6509E+18	1,1562E+33	6,6742E-11	8,20177E-06	5,1757E-24

1,9654E+05	7,5919E+15	1,6419E+32	6,6742E-11	1,65403E-07		3,8346E-25
2,7911E+04	2,1742E+13	2,3316E+31	6,6742E-11	3,33564E-09		2,8411E-26
3,9636E+03	6,2267E+10	3,3111E+30	6,6742E-11	6,7269E-11		2,1049E-27
5,6287E+02	1,7833E+08	4,7021E+29	6,6742E-11	1,3566E-12		1,5595E-28
7,9932E+01	5,1070E+05	6,6774E+28	6,6742E-11	2,73582E-14		1,1555E-29
1,1351E+01	1,4626E+03	9,4825E+27	6,6742E-11	5,51725E-16		8,5607E-31
1,6120E+00	4,1887E+00	1,3466E+27	6,6742E-11	1,11265E-17		6,3426E-32
2,2892E-01	1,1996E-02	1,9123E+26	6,6742E-11	2,24385E-19		4,6992E-33
3,2508E-02	3,4354E-05	2,7157E+25	6,6742E-11	4,52512E-21		3,4816E-34
4,6165E-03	9,8387E-08	3,8565E+24	6,6742E-11	9,1257E-23		2,5795E-35
6,5559E-04	2,8177E-10	5,4766E+23	6,6742E-11	1,84036E-24		1,9112E-36
9,3100E-05	8,0695E-13	7,7774E+22	6,6742E-11	3,7114E-26		1,4160E-37
1,3221E-05	2,3110E-15	1,1045E+22	6,6742E-11	7,48469E-28		1,0491E-38
1,8775E-06	6,6184E-18	1,5684E+21	6,6742E-11	1,50942E-29		7,7726E-40
2,6663E-07	1,8954E-20	2,2273E+20	6,6742E-11	3,04401E-31		5,7587E-41
3,7863E-08	5,4283E-23	3,1630E+19	6,6742E-11	6,13877E-33		4,2666E-42
5,3770E-09	1,5546E-25	4,4918E+18	6,6742E-11	1,23799E-34		3,1611E-43
7,6358E-10	4,4521E-28	6,3788E+17	6,6742E-11	2,49662E-36		2,3421E-44
1,0844E-10	1,2750E-30	9,0585E+16	6,6742E-11	5,03488E-38		1,7352E-45
1,5399E-11	3,6515E-33	1,2864E+16	6,6742E-11	1,01537E-39		1,2856E-46
3,9111E-12	5,9828E-35	3,2673E+15	6,6742E-11	6,55001E-41		
2,1868E-12	1,0458E-35	1,8268E+15	6,6742E-11	2,04767E-41		9,5251E-48
3,1055E-13	2,9949E-38	2,5942E+14	6,6742E-11	4,12949E-43		7,0571E-49
4,4101E-14	8,5770E-41	3,6841E+13	6,6742E-11	8,32784E-45		5,2286E-50
6,2627E-15	2,4563E-43	5,2318E+12	6,6742E-11	1,67945E-46		3,8738E-51
8,8937E-16	7,0347E-46	7,4296E+11	6,6742E-11	3,38691E-48		2,8701E-52
2,1301E-15	9,6644E-45	1,7794E+12	6,6742E-11	1,94278E-47		9,1970E-52
1,2630E-16	2,0146E-48	1,0551E+11	6,6742E-11	6,8303E-50		2,1264E-53
1,7936E-17	5,7697E-51	1,4983E+10	6,6742E-11	1,37745E-51		1,5755E-54
2,5470E-18	1,6524E-53	2,1277E+09	6,6742E-11	2,77787E-53		1,1673E-55
3,6170E-19	4,7322E-56	3,0216E+08	6,6742E-11	5,60206E-55		8,6482E-57
5,1365E-20	1,3552E-58	4,2910E+07	6,6742E-11	1,12975E-56		6,4074E-58
7,2944E-21	3,8812E-61	6,0936E+06	6,6742E-11	2,27834E-58		4,7472E-59
1,0359E-21	1,1115E-63	8,6535E+05	6,6742E-11	4,59468E-60		3,5172E-60
1,4710E-22	3,1833E-66	1,2289E+05	6,6742E-11	9,26597E-62		2,6059E-61
2,0890E-23	9,1165E-69	1,7451E+04	6,6742E-11	1,86864E-63		1,9307E-62
2,9666E-24	2,6108E-71	2,4782E+03	6,6742E-11	3,76845E-65		1,4304E-63
4,2129E-25	7,4771E-74	3,5193E+02	6,6742E-11	7,59974E-67		1,0598E-64
5,9827E-26	2,1414E-76	4,9978E+01	6,6742E-11	1,53262E-68		7,8521E-66
8,4960E-27	6,1326E-79	7,0974E+00	6,6742E-11	3,0908E-70		5,8176E-67
1,2065E-27	1,7563E-81	1,0079E+00	6,6742E-11	6,23313E-72		4,3102E-68
1,7134E-28	5,0298E-84	1,4313E-01	6,6742E-11	1,25702E-73		3,1934E-69
2,4331E-29	1,4405E-86	2,0326E-02	6,6742E-11	2,535E-75		2,3660E-70
3,4553E-30	4,1253E-89	2,8865E-03	6,6742E-11	5,11227E-77		1,7530E-71
4,9069E-31	1,1814E-91	4,0991E-04	6,6742E-11	1,03098E-78		1,2988E-72
6,9682E-32	3,3835E-94	5,8211E-05	6,6742E-11	2,07915E-80		9,6224E-74
9,8956E-33	9,6899E-97	8,2665E-06	6,6742E-11	4,19297E-82		7,1292E-75
1,4053E-33	2,7751E-99	1,1739E-06	6,6742E-11	8,45585E-84		5,2820E-76
1,9956E-34	7,9474E-102	1,6671E-07	6,6742E-11	1,70527E-85		3,9134E-77
2,8340E-35	2,2760E-104	2,3674E-08	6,6742E-11	3,43897E-87		2,8994E-78
4,0245E-36	6,5183E-107	3,3620E-09	6,6742E-11	6,93529E-89		2,1482E-79
5,7152E-37	1,8668E-109	4,7743E-10	6,6742E-11	1,39862E-90		1,5916E-80
8,1161E-38	5,3462E-112	6,7800E-11	6,6742E-11	2,82057E-92		1,1792E-81
1,1526E-38	1,5311E-114	9,6283E-12	6,6742E-11	5,68817E-94		8,7366E-83
1,6368E-39	4,3848E-117	1,3673E-12	6,6742E-11	1,14712E-95		6,4729E-84
2,3244E-40	1,2558E-119	1,9417E-13	6,6742E-11	2,31336E-97		4,7958E-85

3,3008E-41	3,5963E-122	2,7574E-14	6,6742E-11	4,6653E-99		3,5532E-86
4,6875E-42	1,0299E-124	3,9158E-15	6,6742E-11	9,4084E-101		2,6325E-87
6,6566E-43	2,9496E-127	5,5608E-16	6,6742E-11	1,8974E-102		1,9504E-88
9,4531E-44	8,4473E-130	7,8969E-17	6,6742E-11	3,8264E-104		1,4451E-89
1,3424E-44	2,4192E-132	1,1214E-17	6,6742E-11	7,7166E-106		1,0706E-90
1,9064E-45	6,9283E-135	1,5925E-18	6,6742E-11	1,5562E-107		7,9323E-92
2,7072E-46	1,9842E-137	2,2616E-19	6,6742E-11	3,1383E-109		5,8770E-93
3,8445E-47	5,6824E-140	3,2117E-20	6,6742E-11	6,3289E-111		4,3543E-94
5,4596E-48	1,6274E-142	4,5609E-21	6,6742E-11	1,2763E-112		3,2261E-95
7,7532E-49	4,6606E-145	6,4769E-22	6,6742E-11	2,574E-114		2,3902E-96
1,1010E-49	1,3347E-147	9,1978E-23	6,6742E-11	5,1908E-116		1,7709E-97
1,5636E-50	3,8225E-150	1,3062E-23	6,6742E-11	1,0468E-117		1,3120E-98
2,2204E-51	1,0947E-152	1,8549E-24	6,6742E-11	2,1111E-119		9,7208E-100
3,1532E-52	3,1351E-155	2,6341E-25	6,6742E-11	4,2574E-121		7,2021E-101
4,4779E-53	8,9786E-158	3,7407E-26	6,6742E-11	8,5858E-123		5,3360E-102
6,3590E-54	2,5714E-160	5,3122E-27	6,6742E-11	1,7315E-124		3,9534E-103
1,2421E-54	1,9163E-162	1,6726E-27	6,6742E-11	1,7166E-125		8,4685E-104
9,0304E-55	7,3641E-163	7,5438E-28	6,6742E-11	3,4918E-126		2,9291E-104
1,2824E-55	2,1090E-165	1,0713E-28	6,6742E-11	7,0419E-128		2,1701E-105
1,8211E-56	6,0398E-168	1,5213E-29	6,6742E-11	1,4201E-129		1,6078E-106
2,5862E-57	1,7297E-170	2,1604E-30	6,6742E-11	2,8639E-131		1,1912E-107
3,6726E-58	4,9537E-173	3,0680E-31	6,6742E-11	5,7756E-133		8,8259E-109
6,7647E-58	3,0956E-172	9,1093E-31	6,6742E-11	5,0916E-132		3,7664E-108
5,2155E-59	1,4187E-175	4,3569E-32	6,6742E-11	1,1648E-134		6,5391E-110
7,4065E-60	4,0629E-178	6,1872E-33	6,6742E-11	2,3489E-136		4,8448E-111
1,0518E-60	1,1636E-180	8,7865E-34	6,6742E-11	4,737E-138		3,5895E-112
1,4937E-61	3,3323E-183	1,2478E-34	6,6742E-11	9,553E-140		2,6594E-113
2,1211E-62	9,5434E-186	1,7719E-35	6,6742E-11	1,9265E-141		1,9704E-114
3,0122E-63	2,7331E-188	2,5163E-36	6,6742E-11	3,8852E-143		1,4598E-115
4,2776E-64	7,8273E-191	3,5734E-37	6,6742E-11	7,8352E-145		1,0816E-116
6,0747E-65	2,2416E-193	5,0746E-38	6,6742E-11	1,5801E-146		8,0134E-118
8,6266E-66	6,4197E-196	7,2065E-39	6,6742E-11	3,1865E-148		5,9371E-119
1,2251E-66	1,8385E-198	1,0234E-39	6,6742E-11	6,4262E-150		4,3988E-120
1,7397E-67	5,2653E-201	1,4533E-40	6,6742E-11	1,296E-151		3,2590E-121
2,4706E-68	1,5079E-203	2,0638E-41	6,6742E-11	2,6135E-153		2,4146E-122
3,5084E-69	4,3185E-206	2,9309E-42	6,6742E-11	5,2706E-155		1,7890E-123
4,9823E-70	1,2368E-208	4,1621E-43	6,6742E-11	1,0629E-156		1,3254E-124
7,0753E-71	3,5419E-211	5,9106E-44	6,6742E-11	2,1436E-158		9,8202E-126
1,0048E-71	1,0144E-213	8,3936E-45	6,6742E-11	4,3229E-160		7,2757E-127
1,4269E-72	2,9050E-216	1,1920E-45	6,6742E-11	8,7178E-162		5,3905E-128
2,0263E-73	8,3196E-219	1,6927E-46	6,6742E-11	1,7581E-163		3,9938E-129
2,8775E-74	2,3826E-221	2,4038E-47	6,6742E-11	3,5455E-165		2,9590E-130
4,0864E-75	6,8235E-224	3,4137E-48	6,6742E-11	7,1501E-167		2,1923E-131
5,8030E-76	1,9542E-226	4,8477E-49	6,6742E-11	1,4419E-168		1,6243E-132
8,2409E-77	5,5965E-229	6,8842E-50	6,6742E-11	2,9079E-170		1,2034E-133
1,1703E-77	1,6028E-231	9,7763E-51	6,6742E-11	5,8644E-172		8,9161E-135
1,6619E-78	4,5901E-234	1,3883E-51	6,6742E-11	1,1827E-173		6,6059E-136
2,3601E-79	1,3146E-236	1,9716E-52	6,6742E-11	2,385E-175		4,8943E-137
3,3515E-80	3,7647E-239	2,7998E-53	6,6742E-11	4,8098E-177		3,6262E-138
4,7595E-81	1,0782E-241	3,9760E-54	6,6742E-11	9,6999E-179		2,6866E-139
6,7590E-82	3,0877E-244	5,6463E-55	6,6742E-11	1,9561E-180		1,9905E-140
9,5984E-83	8,8429E-247	8,0183E-56	6,6742E-11	3,9449E-182		1,4748E-141
1,3631E-83	2,5325E-249	1,1387E-56	6,6742E-11	7,9556E-184		1,0926E-142
1,9357E-84	7,2527E-252	1,6170E-57	6,6742E-11	1,6044E-185		8,0953E-144
2,7489E-85	2,0771E-254	2,2963E-58	6,6742E-11	3,2355E-187		5,9978E-145
3,9036E-86	5,9485E-257	3,2610E-59	6,6742E-11	6,525E-189		4,4437E-146

5,5436E-87	1,7036E-259	4,6310E-60	6,6742E-11	1,3159E-190		3,2923E-147
7,8724E-88	4,8788E-262	6,5764E-61	6,6742E-11	2,6537E-192		2,4393E-148
1,1180E-88	1,3972E-264	9,3391E-62	6,6742E-11	5,3517E-194		1,8073E-149
1,5876E-89	4,0015E-267	1,3262E-62	6,6742E-11	1,0793E-195		1,3390E-150
2,2546E-90	1,1460E-269	1,8834E-63	6,6742E-11	2,1765E-197		9,9205E-152
3,2017E-91	3,2819E-272	2,6746E-64	6,6742E-11	4,3893E-199		7,3501E-153
4,5467E-92	9,3991E-275	3,7982E-65	6,6742E-11	8,8518E-201		5,4456E-154
6,4567E-93	2,6918E-277	5,3938E-66	6,6742E-11	1,7851E-202		4,0347E-155
9,1692E-94	7,7089E-280	7,6597E-67	6,6742E-11	3,6E-204		2,9893E-156
1,3021E-94	2,2077E-282	1,0878E-67	6,6742E-11	7,26E-206		2,2147E-157
1,8491E-95	6,3227E-285	1,5447E-68	6,6742E-11	1,4641E-207		1,6409E-158
2,6259E-96	1,8107E-287	2,1937E-69	6,6742E-11	2,9526E-209		1,2157E-159
3,7291E-97	5,1857E-290	3,1152E-70	6,6742E-11	5,9545E-211		9,0073E-161
5,2957E-98	1,4851E-292	4,4239E-71	6,6742E-11	1,2008E-212		6,6734E-162
7,5204E-99	4,2532E-295	6,2823E-72	6,6742E-11	2,4217E-214		4,9443E-163
1,0680E-99	1,2181E-297	8,9215E-73	6,6742E-11	4,8838E-216		3,6632E-164
1,5166E-100	3,4884E-300	1,2669E-73	6,6742E-11	9,849E-218		2,7141E-165
2,1537E-101	9,9903E-303	1,7992E-74	6,6742E-11	1,9862E-219		2,0108E-166
3,0585E-102	2,8611E-305	2,5550E-75	6,6742E-11	4,0055E-221		1,4898E-167
4,3434E-103	8,1938E-308	3,6284E-76	6,6742E-11	8,0779E-223		1,1038E-168



--

--

7	8
---	---

f	m t <sup>2</sup> / l	
p2	i1	i2

3,1531E+76	2,3322E-08	5,4507E+94
6,3589E+74	6,3482E-09	1,0992E+93
1,2824E+73	1,7279E-09	2,2168E+91
2,5861E+71	4,7033E-10	4,4705E+89
5,2154E+69	1,2802E-10	9,0156E+87
1,0518E+68	3,4847E-11	1,8181E+86
2,1211E+66	9,4851E-12	3,6666E+84
4,2776E+64	2,5818E-12	7,3944E+82
8,6264E+62	7,0275E-13	1,4912E+81
1,7397E+61	1,9128E-13	3,0073E+79
3,5084E+59	5,2066E-14	6,0647E+77
7,0752E+57	1,4172E-14	1,2230E+76
1,4268E+56	3,8576E-15	2,4665E+74
2,8775E+54	1,0500E-15	4,9741E+72
5,8029E+52	2,8581E-16	1,0031E+71
1,1703E+51	7,7795E-17	2,0230E+69
2,3600E+49	2,1175E-17	4,0797E+67
4,7594E+47	5,7638E-18	8,2273E+65
9,5982E+45	1,5689E-18	1,6592E+64
1,9356E+44	4,2704E-19	3,3460E+62
3,9036E+42	1,1624E-19	6,7479E+60
7,8722E+40	3,1639E-20	1,3608E+59
1,5876E+39	8,6119E-21	2,7443E+57
3,2016E+37	2,3441E-21	5,5344E+55
6,4566E+35	6,3805E-22	1,1161E+54
1,3021E+34	1,7367E-22	2,2508E+52
2,6259E+32	4,7273E-23	4,5392E+50
5,2956E+30	1,2867E-23	9,1541E+48
1,0679E+29	3,5024E-24	1,8461E+47
2,1537E+27	9,5335E-25	3,7230E+45
4,3433E+25	2,5949E-25	7,5080E+43
8,7590E+23	7,0633E-26	1,5141E+42
1,7664E+22	1,9226E-26	3,0535E+40
3,5623E+20	5,2332E-27	6,1579E+38
7,1840E+18	1,4244E-27	1,2418E+37
1,4488E+17	3,8772E-28	2,5044E+35
2,9217E+15	1,0554E-28	5,0506E+33
5,8921E+13	2,8726E-29	1,0185E+32
1,1882E+12	7,8191E-30	2,0541E+30
2,3963E+10	2,1283E-30	4,1424E+28
4,8326E+08	5,7932E-31	8,3538E+26
9,7457E+06	1,5769E-31	1,6847E+25
1,9654E+05	4,2921E-32	3,3975E+23
3,9636E+03	1,1683E-32	6,8516E+21

7,9932E+01	3,1800E-33	1,3817E+20
1,6120E+00	8,6558E-34	2,7865E+18
3,2508E-02	2,3561E-34	5,6195E+16
6,5559E-04	6,4131E-35	1,1333E+15
1,3221E-05	1,7456E-35	2,2854E+13
2,6663E-07	4,7514E-36	4,6090E+11
5,3770E-09	1,2933E-36	9,2948E+09
1,0844E-10	3,5203E-37	1,8745E+08
2,1868E-12	9,5821E-38	3,7802E+06
4,4101E-14	2,6082E-38	7,6234E+04
8,8937E-16	7,0993E-39	1,5374E+03
1,7936E-17	1,9324E-39	3,1004E+01
3,6170E-19	5,2598E-40	6,2526E-01
7,2944E-21	1,4317E-40	1,2609E-02
1,4710E-22	3,8970E-41	2,5429E-04
2,9666E-24	1,0607E-41	5,1282E-06
5,9827E-26	2,8873E-42	1,0342E-07
1,2065E-27	7,8590E-43	2,0856E-09
2,4331E-29	2,1392E-43	4,2060E-11
4,9069E-31	5,8227E-44	8,4822E-13
9,8956E-33	1,5849E-44	1,7106E-14
1,9956E-34	4,3140E-45	3,4497E-16
4,0245E-36	1,1742E-45	6,9569E-18
8,1161E-38	3,1962E-46	1,4030E-19
1,6368E-39	8,6999E-47	2,8294E-21
9,3887E-39	1,5574E-46	1,6230E-20
3,3008E-41	2,3681E-47	5,7059E-23
6,6566E-43	6,4458E-48	1,1507E-24
1,3424E-44	1,7545E-48	2,3206E-26
2,7072E-46	4,7756E-49	4,6798E-28
5,4596E-48	1,2999E-49	9,4377E-30
1,1010E-49	3,5382E-50	1,9033E-31
2,2204E-51	9,6309E-51	3,8383E-33
4,4779E-53	2,6215E-51	7,7406E-35
9,0304E-55	7,1355E-52	1,5610E-36
1,8211E-56	1,9422E-52	3,1481E-38
3,6726E-58	5,2867E-53	6,3487E-40
7,4065E-60	1,4390E-53	1,2803E-41
1,4937E-61	3,9169E-54	2,5820E-43
3,0122E-63	1,0661E-54	5,2070E-45
6,0747E-65	2,9020E-55	1,0501E-46
1,2251E-66	7,8990E-56	2,1177E-48
2,4705E-68	2,1501E-56	4,2707E-50
4,9823E-70	5,8524E-57	8,6126E-52
1,0048E-71	1,5930E-57	1,7369E-53
2,0263E-73	4,3360E-58	3,5027E-55
4,0864E-75	1,1802E-58	7,0638E-57
8,2409E-77	3,2125E-59	1,4245E-58
1,6619E-78	8,7443E-60	2,8728E-60
3,3515E-80	2,3801E-60	5,7936E-62
6,7590E-82	6,4786E-61	1,1684E-63
1,3631E-83	1,7634E-61	2,3562E-65
2,7489E-85	4,8000E-62	4,7518E-67
5,5435E-87	1,3065E-62	9,5828E-69
1,1180E-88	3,5563E-63	1,9325E-70

2,2545E-90	9,6800E-64	3,8973E-72
4,5467E-92	2,6348E-64	7,8596E-74
9,1692E-94	7,1719E-65	1,5850E-75
1,8491E-95	1,9521E-65	3,1965E-77
3,7291E-97	5,3136E-66	6,4462E-79
7,5204E-99	1,4463E-66	1,3000E-80
1,5166E-100	3,9368E-67	2,6217E-82
3,0585E-102	1,0716E-67	5,2871E-84
6,1680E-104	2,9168E-68	1,0662E-85
1,2439E-105	7,9393E-69	2,1502E-87
2,5085E-107	2,1610E-69	4,3363E-89
5,0589E-109	5,8822E-70	8,7450E-91
1,0202E-110	1,6011E-70	1,7636E-92
2,0574E-112	4,3581E-71	3,5566E-94
4,1492E-114	1,1862E-71	7,1724E-96
8,3675E-116	3,2289E-72	1,4464E-97
5,1462E-117	1,4944E-72	
1,6875E-117	8,7889E-73	2,9170E-99
3,4031E-119	2,3923E-73	5,8826E-101
6,8629E-121	6,5116E-74	1,1863E-102
1,3840E-122	1,7724E-74	2,3925E-104
2,7911E-124	4,8244E-75	4,8248E-106
1,5264E-123	9,9663E-75	
5,6288E-126	1,3132E-75	9,7301E-108
1,1351E-127	3,5744E-76	1,9622E-109
2,2892E-129	9,7293E-77	3,9572E-111
4,6166E-131	2,6483E-77	7,9804E-113
9,3101E-133	7,2084E-78	1,6094E-114
1,8776E-134	1,9621E-78	3,2456E-116
3,7864E-136	5,3407E-79	6,5453E-118
7,6360E-138	1,4537E-79	1,3200E-119
1,5399E-139	3,9569E-80	2,6620E-121
3,1055E-141	1,0770E-80	5,3683E-123
6,2628E-143	2,9317E-81	1,0826E-124
1,2630E-144	7,9798E-82	2,1833E-126
2,5471E-146	2,1720E-82	4,4030E-128
5,1366E-148	5,9122E-83	8,8794E-130
1,0359E-149	1,6093E-83	1,7907E-131
2,0891E-151	4,3803E-84	3,6112E-133
4,2130E-153	1,1923E-84	7,2827E-135
8,4962E-155	3,2454E-85	1,4687E-136
1,7134E-156	8,8337E-86	2,9618E-138
3,4554E-158	2,4045E-86	5,9731E-140
6,9684E-160	6,5448E-87	1,2046E-141
1,4053E-161	1,7815E-87	2,4292E-143
2,8340E-163	4,8490E-88	4,8990E-145
5,7153E-165	1,3199E-88	9,8796E-147
1,1526E-166	3,5926E-89	1,9924E-148
2,3244E-168	9,7789E-90	4,0180E-150
4,6875E-170	2,6618E-90	8,1030E-152
9,4533E-172	7,2452E-91	1,6341E-153
1,9064E-173	1,9721E-91	3,2955E-155
3,8446E-175	5,3679E-92	6,6459E-157
7,7533E-177	1,4611E-92	1,3403E-158
1,5636E-178	3,9771E-93	2,7029E-160
3,1533E-180	1,0825E-93	5,4508E-162

6,3591E-182	2,9466E-94	1,0993E-163
1,2824E-183	8,0205E-95	2,2168E-165
2,5862E-185	2,1831E-95	4,4707E-167
5,2156E-187	5,9423E-96	9,0158E-169
1,0518E-188	1,6175E-96	1,8182E-170
2,1212E-190	4,4026E-97	3,6667E-172
4,2777E-192	1,1984E-97	7,3946E-174
8,6268E-194	3,2619E-98	1,4912E-175
1,7397E-195	8,8787E-99	3,0074E-177
3,5085E-197	2,4167E-99	6,0649E-179
7,0755E-199	6,5782E-100	1,2231E-180
1,4269E-200	1,7905E-100	2,4666E-182
2,8776E-202	4,8738E-101	4,9743E-184
5,8031E-204	1,3266E-101	1,0031E-185
1,1703E-205	3,6109E-102	2,0230E-187
2,3601E-207	9,8288E-103	4,0798E-189
4,7596E-209	2,6753E-103	8,2276E-191
9,5986E-211	7,2821E-104	1,6592E-192
1,9357E-212	1,9821E-104	3,3461E-194
3,9037E-214	5,3953E-105	6,7481E-196