

G1			elettrone c		m_e	9,1094E-31	λ_e	2,4263E-12	e	1,6022E-19	$t = \lambda_e/c$	8,0933E-21	c	2,9979E+08	k	1,3795E-23		
A			B		C		D		E		F		G		H		I	
1		1,89E+06		4,58577E-06		1,11265E-17		2,69963E-29	t^2	6,55015E-41		1,589270E-52		3,856061E-64		9,356001E-76		2,27006E-87
2		2,34E+26		5,66613E+14		1,37478E+03		3,33564E-09	t	8,09330E-21		1,963686E-32		4,764511E-44		1,156018E-55		2,80486E-67
3		2,89E+46	A_M	7,00101E+34		1,69866E+23		4,1215E+11	UNO	1,00000E+00	λ	2,426310E-12	S	5,886981E-24	v	1,428364E-35		3,465655E-47
4		3,57E+66		8,65038E+54		2,09885E+43		5,0925E+31	f	1,23559E+20	c	2,997925E+08	ϕ_c	7,273895E-04	P_V	1,764873E-15		4,282128E-27
5		4,4E+86		1,06883E+75		2,59332E+63		6,2922E+51	f^2	1,52668E+40	a	3,704206E+28	c^{-2}	8,987552E+16		2,180659E+05		5,290955E-07
6		5,4E+106		1,3206E+95		3,20428E+83		7,7746E+71		1,88635E+60		4,576879E+48		1,110493E+37		2,694400E+25		6,5375E+13

I TAV. UNO (LT)

	A			B			C			D			E			F			G			H			I		
1		1,72E-24			4,17735E-36			1,013556E-47			2,45920E-59	mt ²	5,96678E-71			1,447727E-82			3,512634E-94			8,522740E-106			2,06788E-117		
2		2,13E-04			5,16150E-16			1,252339E-27			3,03856E-39	mt	7,37250E-51			1,788797E-62			4,340175E-74			1,053061E-85			2,55505E-97		
3		2,63E+16	δ_v		6,37749E+04			1,54738E-07			3,75442E-19	m	9,10938E-31	$m \lambda$		2,210219E-42	$I=mS$		5,362677E-54	mv		1,301152E-65			3,156998E-77		
4		3,25E+36			7,87997E+24			1,91192E+13			4,6389E+01	mf	1,12555E-10	$q = mc$		2,730925E-22	h		6,626070E-34			1,607690E-45			3,900755E-57		
5		4,0E+56			9,73641E+44	p_s		2,36235E+33	pr		5,7318E+21		1,39071E+10	$F = m a$		3,374303E-02	En		8,187106E-14	U		1,986446E-25			4,819734E-37		
6		5,0E+76			1,20302E+65			2,91890E+53			7,0822E+41	σT^4	1,71835E+30			4,169255E+18	Pt		1,011591E+07			2,454433E-05	$h c^2$		5,9552E-17		

II TAV. "M"

	A		B		C		D		E		F		G		H		I	
1		2,07E+36		5,03412E+24		1,22143E+13		2,9636E+01	t^2 / m	7,19055E-11		1,74465E-22		4,23306E-34		1,02707E-45		2,49200E-57
2		2,56E+56		6,22010E+44		1,50919E+33		3,6618E+21	t / m	8,88457E+09		2,15567E-02		5,23033E-14		1,26904E-25		3,07909E-37
3		3,17E+76		7,68550E+64		1,86474E+53		4,5244E+41	$1 / m$	1,09777E+30	λ / m	2,66353E+18	S / m	6,46255E+06	v/m	1,56801E-05		3,80449E-17
4		3,9E+96		9,49612E+84		2,30405E+73		5,5904E+61	f / m	1,35639E+50	c / m	3,29103E+38	R_D	7,98506E+26		1,93742E+15		4,70079E+03
5		4,8E+116		1,1733E+105		2,8469E+93		6,9074E+81		1,67594E+70	a / m	4,06636E+58	c^2 / m	9,86626E+46	G_p	2,39386E+35		5,80825E+23
6		6,0E+136		1,4498E+125		3,5176E+113		8,535E+101		2,07078E+90		5,02436E+78		1,21906E+67		2,95783E+55		7,17661E+43

III TAV. "M⁻¹"

	A		B		C		D		E		F		G		H		I	
1		3,03E-13		7,34721E-25		1,78266E-36		4,32529E-48	$e\,t^2$	1,04945E-59		2,54629E-71		6,17809E-83		1,49900E-94		3,63703E-106
2		3,74E+07		9,07814E-05		2,20264E-16		5,34429E-28	$e\,t$	1,29669E-39		3,14617E-51		7,63359E-63		1,85215E-74		4,49388E-86
3		4,62E+27		1,12169E+16		2,72156E+04		6,60335E-08	e	1,60218E-19	$e\,\lambda$	3,88738E-31	$e\,S$	9,43198E-43	ev	2,28849E-54		5,55259E-66
4		5,71E+47		1,38594E+36		3,36273E+24		9,1834E+02	$e\,f$	1,97963E+01	$e\,c$	4,80320E-11	$4\pi\mu_B$	1,16541E-22		2,82764E-34		6,86073E-46
5		7,06E+67		1,71246E+56		4,15496E+44		1,0081E+33		2,44602E+21	$T=e\,a$	5,93479E+09	$e\,c^2$	1,43996E-02		3,49380E-14		8,47704E-26
6		8,7E+87		2,11590E+76		5,13382E+64		1,2456E+53		3,02227E+41		7,33297E+29		1,77921E+18		4,31690E+06		1,04742E-05

IV TAV. "Q"

	A		B		C		D		E		F		G		H		I	
1		1,18E+25		2,86221E+13		6,94462E+01		1,68498E-10	t^2/e	4,08828E-22		9,91944E-34		2,40676E-45		5,83956E-57		1,41686E-68
2		1,46E+45		3,53652E+33		8,58070E+21		2,0819E+10	t/e	5,05144E-02		1,22564E-13		2,97377E-25		7,21530E-37		1,75066E-48
3		1,80E+65		4,36969E+53		1,06022E+42		2,5724E+30	$1/e$	6,24151E+18	$c_s=\lambda/e$	1,51438E+07		3,67436E-05		8,91515E-17		2,16309E-28
4		2,2E+85		5,39915E+73		1,31000E+62		3,1785E+50	f/e	7,71195E+38	c/e	1,87116E+27		4,54001E+15		1,10155E+04		2,67269E-08
5		2,7E+105		6,6711E+93		1,61862E+82		3,9273E+70		9,52880E+58		2,31198E+47		5,60959E+35		1,36106E+24		3,30235E+12
6		3,4E+125		8,2428E+113		2,0000E+102		4,853E+90		1,17737E+79		2,85666E+67		6,93115E+55		1,68171E+44		4,08036E+32

V TAV. "Q⁻¹"

	A		B		C		D		E		F		G		H		I	
2		1,33E+15		3,2216E+03		7,8165E-09		1,8965E-20	t	4,6016E-32		1,116479E-43		2,708925E-55		6,572691E-67		1,594739E-78
3		1,64E+35		3,9805E+23		9,6580E+11		2,3433E+00	m/e	5,6856E-12	$k=m\,\lambda/e$	1,379510E-23		3,347120E-35		8,121152E-47		1,970443E-58
4		2,03E+55		4,9183E+43		1,1933E+32		2,8954E+20	B	7,0251E+08	I_k	1,704509E-03	Φ_M	4,135668E-15		1,003441E-26		2,434660E-38
5		2,50E+75		6,0770E+63		1,4745E+52		3,5775E+40		8,6802E+28	E_v	2,106074E+17	V	5,109990E+05	ϕ_e	1,239842E-06		3,008241E-18
6		3,1E+95		7,5087E+83		1,8218E+72		4,4203E+60		1,0725E+49		2,602244E+37		6,313852E+25		1,531936E+14		3,71695E+02

VI TAV. "MQ⁻¹"

	A		B		C		D		E		F		G		H		I	
1		3,32E+17		8,06554E+05		1,95695E-06		4,74817E-18		1,15205E-29		2,79524E-41		6,78212E-53		1,64555E-64		3,99262E-76
2		4,11E+37		9,96570E+25	$\kappa_J/2$	2,41799E+14		5,8668E+02	et/m	1,42347E-09		3,45377E-21		8,37992E-33		2,03323E-44		4,93324E-56
3		5,08E+57		1,23135E+46		2,98764E+34		7,2489E+22	e/m	1,75882E+11	$e\lambda/m$	4,26744E-01		1,03541E-12		2,51224E-24		6,09546E-36
4		6,27E+77		1,52145E+66		3,69150E+54		8,9567E+42	l/m	2,17318E+31		5,27281E+19		1,27935E+08		3,10409E-04		7,53149E-16
5		7,7E+97		1,87988E+86		4,56118E+74		1,1067E+63		2,68516E+51		6,51503E+39		1,58075E+28		3,83539E+16		9,30584E+04
6		9,6E+117		2,3228E+106		5,6358E+94		1,3674E+83		3,31776E+71		8,04991E+59		1,95316E+48		4,73896E+36		1,14982E+25

VII TAV. " $M^{-1}Q$ "

	A		B		C		D		E		F		G		H		I	
1		6,71E+13		1,62735E+02		3,94845E-10		9,58017E-22		2,32445E-33		5,63983E-45		1,36840E-56		3,32016E-68		8,05573E-80
2		8,29E+33		2,01074E+22		4,87867E+10		1,1837E-01		2,87206E-13		6,96851E-25		1,69078E-36		4,10235E-48		9,95358E-60
3		1,02E+54		2,48444E+42		6,02803E+30		1,4626E+19	m/e^2	3,54869E+07	$K_M = k/e$	8,61023E-05	L	2,08911E-16	V	5,06882E-28		1,22985E-39
4		1,27E+74		3,06975E+62		7,44818E+50		1,8072E+39		4,38473E+27		1,06387E+16	R_E	2,58128E+04	ρ_E	6,26299E-08		1,51960E-19
5		1,6E+94		3,7930E+82		9,20289E+70		2,2329E+59		5,41773E+47		1,31451E+36		3,18940E+24	K_C	7,73849E+12		1,87760E+01
6		1,9E+114		4,6865E+102		1,E+91		2,7590E+79		6,69409E+67		1,62419E+56		3,94080E+44		9,56160E+32		2,31994E+21

VIII TAV. " MQ^{-2} "

	A		B		C		D		E		F		G		H		I	
1		5,33E-02	κ_E	1,29224E-13	C_E	3,13538E-25		7,60741E-37	Pol_E	1,84579E-48		4,47847E-60		1,08661E-71		2,63646E-83		6,39688E-95
2		6,58E+18		1,59668E+07		3,87405E-05		9,39964E-17		2,28064E-28		5,53355E-40		1,34261E-51		3,25759E-63		7,90392E-75
3		8,13E+38		1,97284E+27	Ril_E	4,78673E+15		1,1614E+04	e^2/m	2,81794E-08		6,83720E-20		1,65892E-31		4,02505E-43		9,76601E-55
4		1,00E+59		2,43763E+47		5,91444E+35		1,4350E+24	R_T	3,48182E+12	ρ_T	8,44797E+00		2,04974E-11		4,97331E-23		1,20668E-34
5		1,24E+79		3,01191E+67		7,30782E+55		1,7731E+44		4,30210E+32		1,04382E+21		2,53264E+09		6,14497E-03		1,49096E-14
6		1,5E+99		3,7215E+87		9,02947E+75		2,1908E+64		5,31563E+52		1,28974E+41		3,12930E+29		7,59266E+17		1,84221E+06

IX TAV. " $M^{-1}Q^2$ "