

CALCULATION EXAMPLES

EXEMPLES DE CALCUL

PRINTED IN CHINA / IMPRIMÉ EN CHINE

17HSC(TINSZA209EHZZ)

[1]▲▼

①3(5+2)=	ON/C 3 (5 + 2) =	21.
②3×5+2=	3 × 5 + 2 =	17.
③3×5+3×2=	3 × 5 + 3 × 2 =	21.
→①	2ndF ▲	
→②	▼	
→③	▼	
→②	▲	

[2]SETUP

100000÷3=	ON/C 100000 ÷ 3 =	33'333.33333
[NORM1]	SETUP 1 0	33'333.33333
→[FIX]	SETUP 2 2	33'333.33
[TAB 2]	SETUP 1 1	3.33 ×10 ⁰⁴
→[SCI]	SETUP 1 2	33.33 ×10 ⁰³
→[ENG]	SETUP 1 2	
→[NORM1]	SETUP 1 3	33'333.33333
3÷1000=	ON/C 3 ÷ 1000 =	0.003
[NORM1]	SETUP 1 4	3. ×10 ⁻⁰³
→[NORM2]	SETUP 1 3	0.003

[3] + − × ÷ () +/− Exp

45+285+3=	ON/C 45 + 285 ÷ 3 =	140.
18+6	(18 + 6) ÷	
15−8	(15 − 8 =	3.428571429
42×(−5)+120=	42 × (+/-) 5 + 120 =	−90.
	*1 (5 (+/-)) *1	
(5×10³)+(4×10 ^{−3})=	5 [Exp] 3 ÷ 4 [Exp] (+/-) 3 =	1'250'000.

[4]

34±57=	34 + 57 =	91.
45±57=	45 =	102.
68×25=	68 × 25 =	1'700.
68×40=	40 =	2'720.

[5] sin cos tan sin^{−1} cos^{−1} tan^{−1} π hyp arc hyp

ln log e^x 10^x X^{−1} X² X³ √ y^x

√√

√√

nl

nPr

nCr

%

sin60[°]=	ON/C sin 60 =	0.866025403
cos ^π ₄ [rad]=	SETUP 0 1 cos (π ÷ 4) =	0.707106781
tan ^{−1} 1=[g]	SETUP 0 2 2ndF tan^{−1} 1 =	50.
	SETUP 0 0 =	
(cosh 1.5 + sinh 1.5) ² =	ON/C (hyp cos 1.5 + hyp sin 1.5) X² =	20.08553692
tanh ^{−1} ⁵ ₇ =	2ndF arc hyp tan (5 ÷ 7) =	0.895879734
ln 20 =	ln 20 =	2.995732274
log 50 =	log 50 =	1.698970004
e³ =	2ndF e^x 3 =	20.08553692
10 ^{1.7} =	2ndF 10^x 1.7 =	50.11872336
¹ ₆ + ¹ ₇ =	6 2ndF X^{−1} + 7 2ndF X^{−1} =	0.309523809
8 ^{−2} − 3 ⁴ × 5 ² =	8 y^x (+/-) 2 − 3 y^x 4 × 5 X² =	−2'024.984375

(12³) ^{¹₂} =	12 y^x 3 y^x 4 2ndF X^{−1} =	6.447419591
8³ =	8 X³ =	512.
√49 − ⁴ √81 =	2ndF √ 49 − 4 2ndF √ 81 =	4.
³√27 =	2ndF √√ 27 =	3.
4! =	4 2ndF nl =	24.
10P ₃ =	10 2ndF nPr 3 =	720.
₃C ₂ =	5 2ndF nCr 2 =	10.
500×25%=	500 × 25 2ndF % =	125.
120÷400=7%	120 ÷ 400 2ndF % =	30.
500÷(500×25%)=	500 ÷ (500 × 25 2ndF %) =	625.
400−(400×30%)=	400 − (400 × 30 2ndF %) =	280.

- The range of the results of inverse trigonometric functions
- Plage des résultats des fonctions trigonométriques inverses

	θ = sin ^{−1} x, θ = tan ^{−1} x	θ = cos ^{−1} x
DEG	−90 ≤ θ ≤ 90	0 ≤ θ ≤ 180
RAD	− ^π ₂ ≤ θ ≤ ^π ₂	0 ≤ θ ≤ π
GRAD	−100 ≤ θ ≤ 100	0 ≤ θ ≤ 200

[6] d/dx ∫dx

d/dx (x ⁴ − 0.5x ³ + 6x ²)	ON/C ALPHA X y^x 4 − 0.5 ALPHA X X³ + 6 ALPHA X X²	
x=2	2ndF d/dx 2 ENT ENT	50.
dx=0.00002	ENT 3 ENT 0.001 ENT	130.5000029
x=3		
dx=0.001		
∫ ₂ (x ² − 5)dx	ON/C ALPHA X X² − 5	
n=100	∫dx 2 ENT 8 ENT ENT	138.
n=10	ENT ENT ENT 10 ENT	138.

[7]DRG►

90°→[rad]	ON/C 90 2ndF DRG►	1.570796327
→[g]	2ndF DRG►	100.
→[°]	2ndF DRG►	90.
sin ^{−1} 0.8 = [°]	2ndF sin^{−1} 0.8 =	53.13010235
→[rad]	2ndF DRG►	0.927295218
→[g]	2ndF DRG►	59.03344706
→[°]	2ndF DRG►	53.13010235

	ON/C 8 × 2 STO M	16.
24÷(8×2)=	24 ÷ ALPHA M =	1.5
(8×2)×5=	ALPHA M × 5 =	80.
	ON/C STO M	0.
\$150×3:M1	150 × 3 M+	450.
+)§250:M2 =M1+250	250 M+	250.
−)M2×5%	RCL M × 5 2ndF %	35.
M	2ndF M− RCL M	665.
\$1=¥110	110 STO Y	110.
¥26,510=¥?	26510 ÷ RCL Y =	241.
\$2,750=¥?	2750 × RCL Y =	302'500.

r=3cm (r→Y)	3 STO Y	3.
πr ² =?	π ALPHA Y X² =	28.27433388
²⁴ ₄₊₆ = 2.4...(A)	24 ÷ (4 + 6) =	2.4
3×(A)+60÷(A)=	3 × ALPHA ANS + 60 ÷ ALPHA ANS =	32.2
πr ² ⇒F1	π ALPHA Y X² STO F1	F1
	3 STO Y	3.
V = ?	RCL F1 × 4 ÷ 3 =	37.69911184

[9]

6+4=ANS	ON/C 6 + 4 =	10.
ANS+5	+ 5 =	15.
8×2=ANS	8 × 2 =	16.
ANS²	X² =	256.
44+37=ANS	44 + 37 =	81.
√ANS=	2ndF √ =	9.

[10]a^b/c | d/c

3 ^{¹₂} + ⁴ ₃ = [a ^b / _c]	ON/C 3 a^b/c 1 a^b/c 2 + 4 a^b/c 3 =	4 _r 5 _r 6 ⁺
→[a.xxx]	a^b/c	4.833333333
→[d/c]	2ndF d/c	29 _r 6
10 ^{²₃} =	2ndF 10^x 2 a^b/c 3 =	4.641588834
(⁷ ₅) ^{⁵₅} =	7 a^b/c 5 y^x 5 =	16807 _r 3125
(¹ ₈) ^{¹₃} =	1 a^b/c 8 y^x 1 a^b/c 3 =	1 _r 2
√ ⁶⁴ ₂₂₅ =	2ndF √ 64 a^b/c 225 =	8 _r 15
2³	(2 y^x 3) a^b/c	
3 ⁴ =	(3 y^x 4) =	8 _r 81
1.2 _{2.3} =	1.2 a^b/c 2.3 =	12 _r 23
1°2'3" =	1 DM'S 2 DM'S 3 a^b/c 2 =	0°31'1.5"
1×10³	1 [Exp] 3 a^b/c 2 [Exp] 3 =	1 _r 2
2×10³ =		
A = 7	ON/C 7 STO A	7.
⁴ _A =	4 a^b/c ALPHA A =	4 _r 7
1.25 + ² ₅ = [a.xxx]	1.25 + 2 a^b/c 5 =	1.65
→[a ^b / _c]	a^b/c	1 _r 13 _r 20

1.2 _{2.3} =	1.2 a^b/c 2.3 =	12 _r 23
1°2'3" =	1 DM'S 2 DM'S 3 a^b/c 2 =	0°31'1.5"
1×10³	1 [Exp] 3 a^b/c 2 [Exp] 3 =	1 _r 2
2×10³ =		
A = 7	ON/C 7 STO A	7.
⁴ _A =	4 a^b/c ALPHA A =	4 _r 7
1.25 + ² ₅ = [a.xxx]	1.25 + 2 a^b/c 5 =	1.65
→[a ^b / _c]	a^b/c	1 _r 13 _r 20
* 4 _r 5 _r 6 = 4 ^{⁵₆}		

[11]◀BIN▶PEN▶OCT▶HEX▶DEC NEG NOT AND OR

XOR XNOR

DEC(25)→BIN	ON/C 2ndF ▶DEC 25 2ndF ▶BIN	11001 ^b
HEX(1AC)	2ndF ▶HEX 1AC	
→BIN	2ndF ▶BIN	110101100 ^b
→PEN	2ndF ▶PEN	3203 ^p
→OCT	2ndF ▶OCT	654 ^o
→DEC	2ndF ▶DEC	428.
BIN(1010−100)	2ndF ▶BIN (1010 − 100)	10010 ^b
×11 =	× 11 =	
BIN(111)→NEG	NEG 111 =	1111111001 ^b
HEX(1FF)+	2ndF ▶HEX 1FF 2ndF ▶OCT +	
OCT(512)=	512 =	1511 ^o
HEX(?)	2ndF ▶HEX	349 ^H
2FEC−	ON/C STO M 2ndF ▶HEX 2FEC −	
2C9E=(A)	2C9E M+	34E ^H
+)2000−	2000 −	
1901=(B)	1901 M+	6FF ^H
(C)	RCL M	A4d ^H

	ON/C 2ndF ◀BIN 1011 AND	
1011 AND	101 =	1 ^b
101 = (BIN)		
5A OR C3 = (HEX)	2ndF ▶HEX 5A OR C3 =	db ^H
NOT 10110 = (BIN)	2ndF ▶BIN NOT 10110 =	1111101001 ^b
24 XOR 4 = (OCT)	2ndF ▶OCT 24 XOR 4 =	20 ^o
B3 XNOR	2ndF ▶HEX B3 XNOR	
2D = (HEX)	2D =	FFFFFFF61 ^H
→DEC	2ndF ▶DEC	−159.

[12]DTMS◀◀DEG[MATH](→sec,→min)

12°39'18.05"	ON/C 12 DM'S 39 DM'S 18.05	
→[10]	2ndF ▶DEG	12.65501389
123.678→[60]	123.678 2ndF ◀◀DEG	123°40'40.8"
3h30m45s +	3 DM'S 30 DM'S 45 + 6 DM'S	
6h45m36s = [60]	45 DM'S 36 =	10°16'21."
1234°56'12" +	1234 DM'S 56 DM'S 12 +	
0°0'34.567" = [60]	0 DM'S 0 DM'S 34.567 =	1234°56'47."
3h45m −	3 DM'S 45 − 1.69 =	
1.69h = [60]	2ndF ◀◀DEG	2°3'36."
sin62°12'24" = [10]	sin 62 DM'S 12 DM'S 24 =	0.884635235
24°→[°]	24 DM'S [MATH] 2	86°400.
1500"→[°]	0 DM'S 0 DM'S 1500 [MATH] 3	25.

[13]→rθ→xy, , ←→

	ON/C 6 2ndF → 4	
$\left\{ \begin{array}{l} x = 6 \\ y = 4 \end{array} \right. \rightarrow \left\{ \begin{array}{l} r = \\ \theta = [^\circ] \end{array} \right.$	2ndF →rθ [r] 2ndF ←→ [θ] 2ndF ←→ [r]	7.211102551 33.69006753 7.211102551
	14 2ndF → 36	
$\left\{ \begin{array}{l} r = 14 \\ \theta = 36[^\circ] \end{array} \right. \rightarrow \left\{ \begin{array}{l} x = \\ y = \end{array} \right.$	2ndF →xy [x] 2ndF ←→ [y] 2ndF ←→ [x]	11.32623792 8.228993532 11.32623792

[14]CNST

V ₀ = 15.3m/s	ON/C 15.3 × 10 + 2 2ndF X^{−1} ×	
t = 10s	2ndF CNST 03 × 10 X² =	643.3325
V ₀ t+ ¹ ₂ gt² = ?m		

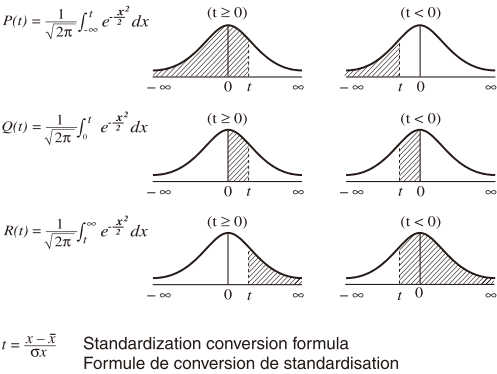
[15]CONV

125yd = ?m	ON/C 125 2ndF CONV 5 =	114.3
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[16] MATH (k, M, G, T, m, μ, n, p, f)		
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100m×10k=	100 MATH 1 4 ×	
	10 MATH 1 0 =	1'000.

[23]



[24] [MODE] (2-VLE)

$\begin{cases} a_1x + b_1y = c_1 \\ a_2x + b_2y = c_2 \end{cases}$	$ D = \begin{vmatrix} a_1 & b_1 \\ a_2 & b_2 \end{vmatrix}$
MODE 2 0 2 ENT 3 ENT 4 ENT 5x + 3y = 4 5 ENT 6 ENT 7 x = ? ENT [x] y = ? ENT [y] det(D) = ? ENT [det(D)]	−1. 2. −3.

[25] [MODE] (3-VLE)

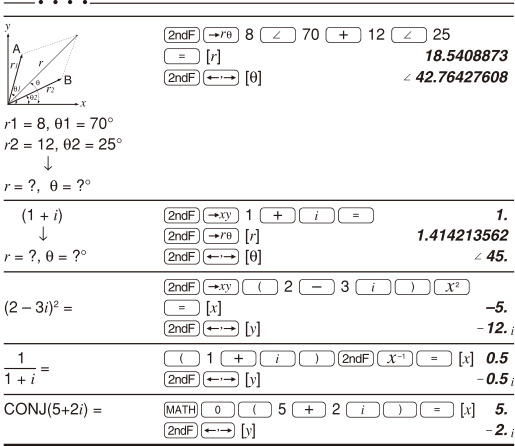
$\begin{cases} a_1x + b_1y + c_1z = d_1 \\ a_2x + b_2y + c_2z = d_2 \\ a_3x + b_3y + c_3z = d_3 \end{cases}$	$ D = \begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix}$
MODE 2 1 1 ENT 1 ENT 1 +/- ENT 9 ENT 6x + 6y - z = 17 6 ENT 6 ENT 1 +/- ENT 17 ENT 14x - 7y + 2z = 42 14 ENT 7 +/- ENT 2 ENT 42 x = ? ENT [x] y = ? ENT [y] z = ? ENT [z] det(D) = ? ENT [det(D)]	3.238095238 −1.638095238 −74 105.

[26] [MODE] (QUAD, CUBIC)

$\begin{cases} 3x^2 + 4x - 95 = 0 \\ x1 = ? \\ x2 = ? \end{cases}$	MODE 2 2 3 ENT 4 ENT +/- ENT 95 ENT 2ndF ENT	5. −6.333333333 5.
$\begin{cases} 5x^3 + 4x^2 + 3x + 7 = 0 \\ x1 = ? \\ x2 = ? \\ x3 = ? \end{cases}$	MODE 2 3 5 ENT 4 ENT 3 ENT 7 ENT 2ndF ↔ ENT 2ndF ↔	−1.233600307 0.216800153 + 1.043018296<i>i</i> 0.216800153 − 1.043018296<i>i</i>

[27] [MODE] (CPLX)

$(12-6i) + (7+15i) - (11+4i) =$	12 (— 6 (i) + 7 ($+$ 15 (i) — (— 11 + 4 (i))) = [x]	8. + 5. 8.
$6 \times (7-9i) \times (-5+8i) =$	6 ($\times$ (7 — 9 (i)) $\times$ (— 5 +/− 8 (i))) = [x]	222. + 606.
$16 \times (\sin 30^\circ + i \cos 30^\circ) \div (\sin 60^\circ + i \cos 60^\circ) =$	16 ($\times$ (($\sin$ 30) + (i $\cos$ 30)) $\div$ (($\sin$ 60) + (i $\cos$ 60))) = [x]	13.85640646 + 8.

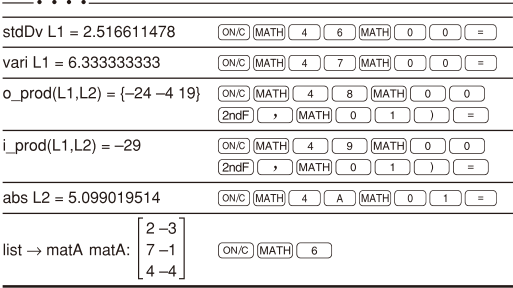


[28] [MODE] (MAT)

$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \rightarrow \text{matA}$	MODE 4 ▼ 2 DATA 2 DATA 1 DATA 2 DATA 3 DATA 4 DATA ON/C MATH 2 0 ▼ 2 DATA 2 DATA 3 DATA 1 DATA 2 DATA 6 DATA ON/C MATH 2 1
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[29] [MODE] (LIST)

$\begin{cases} 2, 7, 4 \rightarrow \text{L1} \\ -3, -1, -4 \rightarrow \text{L2} \end{cases}$	MODE 5 ▼ 3 DATA 2 DATA 7 DATA 4 DATA ON/C MATH 2 0 ▼ 3 DATA +/- 3 DATA +/- 1 DATA +/- 4 DATA ON/C MATH 2 1
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[30]

Function Fonction	Dynamic range Plage dynamique
$\sin x, \cos x, \tan x$	DEG: $ x < 10^{10}$ ($\tan x : x \neq 90 \ (2n-1)^*$) RAD: $ x < \frac{\pi}{180} \times 10^{10}$ ($\tan x : x \neq \frac{\pi}{2} \ (2n-1)^*$) GRAD: $ x < \frac{10}{9} \times 10^{10}$ ($\tan x : x \neq 100 \ (2n-1)^*$)
$\sin^{-1}x, \cos^{-1}x$	$ x \leq 1$
$\tan^{-1}x, \sqrt[3]{x}$	$ x < 10^{100}$
$\ln x, \log x$	$10^{-99} \leq x < 10^{100}$
y^x	$y > 0: -10^{100} < x \log y < 100$ $y = 0: 0 < x < 10^{100}$ $y < 0: x = n$ ($0 < x < 1: \frac{1}{x} = 2n-1, x \neq 0$)*, $-10^{100} < x \log y < 100$
$x\sqrt[y]{x}$	$y > 0: -10^{100} < \frac{1}{x} \log y < 100 \ (x \neq 0)$ $y = 0: 0 < x < 10^{100}$ $y < 0: x = 2n-1$ ($0 < x < 1: \frac{1}{x} = n, x \neq 0$)*, $-10^{100} < \frac{1}{x} \log y < 100$
e^x	$-10^{100} < x \leq 230.2585092$
10^x	$-10^{100} < x < 100$
$\sinh x, \cosh x, \tanh x$	$ x \leq 230.2585092$
$\sinh^{-1} x$	$ x < 10^{50}$
$\cosh^{-1} x$	$1 \leq x < 10^{50}$
$\tanh^{-1} x$	$ x < 1$
x^2	$ x < 10^{50}$
x^3	$ x < 2.15443469 \times 10^{33}$
$\sqrt{x}$	$0 \leq x < 10^{100}$
x^{-1}	$ x < 10^{100} \ (x \neq 0)$
$n!$	$0 \leq n \leq 69^*$
$n\text{Pr}$	$0 \leq r \leq n \leq 9999999999^*$ $\frac{n!}{(n-r)!} < 10^{100}$
$n\text{Cr}$	$0 \leq r \leq n \leq 9999999999^*$ $0 \leq r \leq 69$ $\frac{n!}{(n-r)!} < 10^{100}$
$\leftrightarrow \text{DEG}, \text{D}^\circ\text{M}'\text{S}$	$0^\circ 0' 0.00001'' \leq x < 10000^\circ$
$x, y \rightarrow r, \theta$	$\sqrt{x^2 + y^2} < 10^{100}$
$r, \theta \rightarrow x, y$	$0 \leq r < 10^{100}$ DEG: $ \theta < 10^{10}$ RAD: $ \theta < \frac{\pi}{180} \times 10^{10}$ GRAD: $ \theta < \frac{10}{9} \times 10^{10}$
DRG ►	DEG→RAD, GRAD→DEG: $ x < 10^{100}$ RAD→GRAD: $ x < \frac{\pi}{2} \times 10^{98}$
$(A+B i)+(C+D i)$	$ A + C < 10^{100}, B + D < 10^{100}$
$(A+B i)-(C+D i)$	$ A - C < 10^{100}, B - D < 10^{100}$
$(A+B i) \times (C+D i)$	$(AC - BD) < 10^{100}$ $(AD + BC) < 10^{100}$
$(A+B i) \div (C+D i)$	$\frac{AC + BD}{C^2 + D^2} < 10^{100}$ $\frac{BC - AD}{C^2 + D^2} < 10^{100}$ $C^2 + D^2 \neq 0$

→DEC →BIN →PEN →OCT →HEX AND OR XOR XNOR	DEC : $ x \leq 9999999999$ BIN : $1000000000 \leq x \leq 1111111111$ $0 \leq x \leq 111111111$ PEN : $2222222223 \leq x \leq 4444444444$ $0 \leq x \leq 2222222222$ OCT : $400000000 \leq x \leq 777777777$ $0 \leq x \leq 377777777$ HEX : $\text{FDABF41C01} \leq x \leq \text{FFFFFFFF}$ $0 \leq x \leq 2540\text{BE3FF}$
NOT	BIN : $1000000000 \leq x \leq 1111111111$ $0 \leq x \leq 111111111$ PEN : $2222222223 \leq x \leq 4444444444$ $0 \leq x \leq 2222222221$ OCT : $400000000 \leq x \leq 777777777$ $0 \leq x \leq 377777777$ HEX : $\text{FDABF41C01} \leq x \leq \text{FFFFFFFF}$ $0 \leq x \leq 2540\text{BE3FE}$
NEG	BIN : $1000000001 \leq x \leq 1111111111$ $0 \leq x \leq 111111111$ PEN : $2222222223 \leq x \leq 4444444444$ $0 \leq x \leq 2222222222$ OCT : $4000000001 \leq x \leq 777777777$ $0 \leq x \leq 377777777$ HEX : $\text{FDABF41C01} \leq x \leq \text{FFFFFFFF}$ $0 \leq x \leq 2540\text{BE3FF}$

* n, r: integer / entier

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- Physical Constants and Metric Conversions are shown in the tables.
- Les constants physiques et les conversion des unités sont indiquées sur les tableaux.

PHYSICAL CONSTANTS			01 — 52
No. SYMBOL	UNIT	No. SYMBOL	UNIT
01 - c, c_0	m s ⁻¹	19 - μ_B	J T ⁻¹
02 - G	m ³ kg ⁻¹ s ⁻²	20 - μ_e	J T ⁻¹
03 - g_n	m s ⁻²	21 - μ_N	J T ⁻¹
04 - m_e	kg	22 - μ_p	J T ⁻¹
05 - m_p	kg	23 - μ_n	J T ⁻¹
06 - m_n	kg	24 - μ_μ	J T ⁻¹
07 - m_μ	kg	25 - λ_c	m
08 - lu	kg	26 - $\lambda_{c,p}$	m
09 - e	C	27 - σ	W m ⁻² K ⁻⁴
10 - h	J s	28 - N_A, L	mol ⁻¹
11 - k	J K ⁻¹	29 - V_m	m ³ mol ⁻¹
12 - μ_0	N A ⁻²	30 - R	J mol ⁻¹ K ⁻¹
13 - E_0	F m ⁻¹	31 - F	C mol ⁻¹
14 - r_e	m	32 - R_K	Ohm
15 - α		33 - e/m_e	C kg ⁻¹
16 - a_0	m	34 - $h/2m_e$	m ² s ⁻¹
17 - R_∞	m ⁻¹	35 - γ_p	s ⁻¹ T ⁻¹
18 - Φ_0	Wb	36 - K_J	Hz V ⁻¹

METRIC CONVERSIONS			x [2ndF] [CONV] 1 — 44		
No.	UNIT	No.	UNIT	No.	UNIT
1	in→cm	16	kg→lb	31	J→cal _{IT}
2	cm→in	17	°F→°C	32	cal _{IT} →J
3	ft→m	18	°C→°F	33	hp→W
4	m→ft	19	gal (US)→ℓ	34	W→hp
5	yd→m	20	ℓ→gal (US)	35	ps→W
6	m→yd	21	gal (UK)→ℓ	36	W→ps
7	mile→km	22	ℓ→gal (UK)	37	kgf/cm ² →Pa
8	km→mile	23	fl oz (US)→mℓ	38	Pa→kgf/cm ²
9	n mile→m	24	mℓ→fl oz (US)	39	atm→Pa
10	m→n mile	25	fl oz (UK)→mℓ	40	Pa→atm
11	acre→m ²	26	mℓ→fl oz (UK)	41	mmHg→Pa
12	m ² →acre	27	J→cal	42	Pa→mmHg
13	oz→g	28	cal→J	43	kgf·m→J
14	g→oz	29	J→cal ₁₅	44	J→kgf·m
15	lb→kg	30	cal ₁₅ →J		