

EXP EXS

j = 023
k = 020

Exponential

Replaced
11-28-59
CWMc

00000010233e8,

001	019135f19c004,
2	00d135f01c01c,
3	001135f01c01d,
4	00080003ff35f,
5	00083f83ff35d,
6	000335f02135f,
7	000f02280001e,
8	000935f3f8800,
9	000902335f35e,
a	002180029835d,
b	000a35e023800,
c	000b35f80035e,
d	000335d3f835d,
e	000e3ff35f011,
f	000a3ff35e35e,
010	00033fe35d35d,
1	000235e02135e,
2	00083fe3ff35f,
3	00083fe3ff35b,
4	00083ff3ff35c,
5	00083ff35b35a,
6	000835c3fe35c,
7	000235f35e800,
8	200380035c35f,
9	000835b80035b,
a	100b80035a800,
b	100f3f3800015,
c	000235b35d000,
d	0005000000000,
e	000e02235f3e8,
f	00083ff3ff35b,
020	000500000001c,
1	000b17217f7d2,
2	008reffffffffff,
3	0278000000000,

367

Replaced
11-28-59 J IN
ERROR

2.01.02
EXP EXS

J = 023

K = 020

WISCoding for Expansion of Exponent, b, to Natural base, e

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FLOW #	ORDER #	X	TYPE	A	B	C	#	HEXADECIMAL				
								X	T	A	B	C
	1	25	E	LINK [863]	[25,12] →]b[[4]		1	019	1	35f	19c	00h
	2	13	E	LINK [863]	[1,12] →]r[[28]		2	00d	1	35f	01c	01c
	3	1	E	LINK [863]	[1,12] → /β [29]		3	001	1	35f	01c	01d
	4		A	b []b[] + 0 [1023] = b [863]			4	000	8	000	3ff	35f
	5		A	$\frac{1}{2}$ [1016] + 0 [1023] = $\frac{1}{2}$ [861]			5	000	8	3f8	3ff	35d
	6		D	b [863] ÷ ln2 [33] = ±(i+f) [863]			6	000	3	35f	021	35f
	7		TNA	254.9...9 [34] ±(i+f) []	OVERFLOW UNDERFLOW TEST [30]		7	000	f	022	800	01e
	8		AA	i+f [863] + $\frac{1}{2}$ [1016] = i+f []			8	000	9	35f	3f8	800
	9		AA	$\frac{1}{2} \times 2^{39}$ [35] + i+f [] = $\frac{1}{2} \times 2^{39}$ [862]			9	000	9	023	35f	35e
	10	2	E	$\frac{1}{2} \times 2^{39}$ [] []	[41,8] → $\frac{1}{2} \times 2^{39}$ [86]		a	002	1	800	298	35d
	11		S	$\frac{1}{2} \times 2^{39}$ [862] - $\frac{1}{2} \times 2^{39}$ [35] = i []			b	000	a	35e	023	800
	12		SA	(i+f) [863] - i [] = f $2^{1/2}$ [862]			c	000	b	35f	800	35e
	13		D	$\frac{1}{2} \times 2^{39}$ [861] ÷ $\frac{1}{2}$ [1016] = 2^{39} [861]			d	000	3	35d	3f8	35d
	14		TN	0 [1023] ±(i+f) [863]	Test For Sign of [17]		e	000	e	3ff	35f	011
	15		S	0 [1023] - f [862] = ±f [862]			f	000	a	3ff	35e	35e
	16		D	1 [1022] ÷ 2^{39} [861] = 2^{39} [861]			10	000	3	3fe	35d	35d
14 →	17		M	± f [862] × ln2 [33] = ±s [862]			11	000	2	35e	021	35e
	18		A	1 [1022] + 0 [1023] = T ₀ = 1 [863]			12	000	8	3fe	3ff	35f
	19		A	1 [1022] + 0 [1023] = Σ ₀ = 1 [860]			13	000	8	3fe	3ff	35b
	20		A	0 [1023] + 0 [1023] = n ₀ = 0 [860]			14	000	8	3ff	3ff	35c
26 →	21		A	0 [1023] + Σ _n [859] = Σ _{n-1} [858]			15	000	8	3ff	35b	35a
	22		A	n-1 [860] + 1 [1022] = n [860]			16	000	8	35c	3fe	35c
	23		M	T _{n-1} [863] × ±s [862] = ±sT _n []			17	000	2	35f	35e	800
	24		D	±sT _{n-1} [] ÷ n [860] = T _n [863]			18	000	3	800	35c	35f
	25		A	Σ _{n-1} [859] + T _n [] = Σ _n [859]			19	000	8	35b	800	35b

5-349

Replaced
11-28-59

IN
ERROR

2-01-02

EXP EXS

WISCoding for Expansion of Exponent, b, to Natural base, e

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FLOW #	ORDER #	X	TYPE	A	B	C	#	HEXADECIMAL				
								X	T	A	B	C
	26		SA	$\Sigma_n [\text{diagonal}] - \Sigma_{n-1} [858] = \Delta \Sigma_n [\text{diagonal}]$			1a	100	b	800	35a	800
	27		TNA	$.000 \dots 2 [1011] \times \Delta \Sigma_n [\text{diagonal}]$		[21]	1b	100	f	3f3	800	015
32 →	28		M	$P^s [859] \times 2^{\pm i'} [861] = e^b []r []$			1c	000	2	35b	35d	000
	29		TU	[diagonal]	[diagonal]	[]β []	1d	000	5	000	000	000
7 →	30		TN	$254.9 \dots 9 [34] - i+f [863] \overset{\text{OVERFLOW}}{[1000]}$			1e	000	e	022	35f	3e8
	31		A	$0 [1023] + 0 [1023] = \text{ANG} = 0 [859]$			1f	000	8	3ff	3ff	35b
	32		TU	[diagonal]	[diagonal]	[28]	20	000	5	000	000	01c
	33		Ln	$2 = .6 [9314] 71805 [59]$		[]	21	000	b	172	17f	7d2
	34		25	$4.99 \dots [.9]$	[]	[]	22	008	f	eff	fff	fff
	35		$\frac{1}{2} \times 2^{39}$	[]	[]	[]	23	027	8	000	000	000
				[]	[]	[]						
				[]	[]	[]						
				[]	[]	[]						
858				$\Sigma_{n-1} []$	[]	[]	35a					
859				$\Sigma_0 = 1, [\Sigma_n]$	[]	[]	35b					
860				$n_0 = 0 [, n]$	[]	[]	35c					
861				$\frac{1}{2}, \frac{1}{2} \times 2^{111'},] 2^{111'}, 2^{\pm i'}$	[]	[]	35d					
862				$\frac{1}{2} \times 2^{40} [111],] f1, \pm [1f1], \pm f, \pm s$	[]	[]	35e					
863			LINK	$b, \frac{b}{\Delta \Sigma_n} [\pm (i+f)], T_0 = 1, [T_n]$	[]	[]	35f					
				[]	[]	[]						
				[]	[]	[]						
				[]	[]	[]						
				[]	[]	[]						
				[]	[]	[]						
				[]	[]	[]						

for TRACE

359

343

Push
359
b
c
f

once