

2.01.10

WISCoding for $\Gamma(1+x) = 1 + \sum_{n=1}^8 a_n x^n$

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FLOW ORDER		X	TYPE	A	B	C	#	HEXADECIMAL				
#	#							X	T	A	B	C
L			A	L+2 [] +0 [] → L0 []				100	8	L+2	3ff	35f
L+1			TU	[] [] [GAM:1]				/	5	/	/	GAM
L+2				[] x [] [] Γ(x) [] [β]				/	0	[] x [] [] Γ [] [β]		
				[] [] []								
		25	E	L0 [] X [] [25,12]			001	019	1	35f	19c	004
		13	E	L0 [] Γ [] [1,12]			2	00d	1	35f	01c	014
		1	E	L0 [] β [] [1,12]			3	001	1	35f	01c	015
			A	x [] +0 [] → L0 []			4	/	8	/	3ff	35f
			M	a ₈ [] · x [] → P []			5	/	2	016	800	\
			A	P [] + a ₇ [] → P []			6	/	8	\	017	\
			M	P [] · x [] → P []			7	/	2	\	35f	\
			A	P [] + a ₆ [] → P []			8	/	8	\	018	\
			M	P [] · x [] → P []			9	/	2	\	35f	\
			A	P [] + a ₅ [] → P []			a	/	8	\	019	\
			M	P [] · x [] → P []			b	/	2	\	35f	\
			A	P [] + a ₄ [] → P []			c	/	8	\	01a	\
			M	P [] · x [] → P []			d	/	2	\	35f	\
			A	P [] + a ₃ [] → P []			e	/	8	\	01b	\
			M	P [] · x [] → P []			f	/	2	\	35f	\
			A	P [] + a ₂ [] → P []			010	/	8	\	01c	\
			M	P [] · x [] → P []			1	/	2	\	35f	\
			A	P [] + a ₁ [] → P []			2	/	8	\	01d	\
			M	P [] · x [] → P []			3	/	2	\	35f	\
			A	P [] + 1 [] → Γ []			4	/	8	\	3fe	()
			TU	[] [] β []			5	/	5	/	/	()

016 a₈ }
 01d a₁ } CONSTANTS in hexadecimal

GAM CWMc 10 23 59

000000101d3e8,

019135f19c004,
00d135f01c014,
001135f01c015,
00080003ff35f,
0002016800000,
0008800017800,
000280035f800,
0008800018800,
000280035f800,
0008800019800,
000280035f800,
000880001a800,
000280035f800,
000880001b800,
000280035f800,
000880001c800,
000280035f800,
000880001d800,
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00088003fe000,
0005000000000,
10492eaa0258,
302c62c2804b3,
101f6e2d6c6c0,
200c1b75bc3c1,
000eb0f9ac5c6,
200e5a585ff10,
000fcfb0faf8e,
20093c2d504dc,