

SC 20032

B3-10.0

Exponential 1 - Format Controlled Decimal

0000	m0010'	log 2 at 0	k = 2	
0001	u0003'			
0002	m0031'	log e at 0	k = e	
0003	t0025'		k = 10	
0004	u0005'			
0005	r0055'			
0006	u0033'			
0007	u0008'			
0008	d0058'			
0009	u0000'	exit		
	,0000015'			
0010	268826f2'	log 2 at 0	.3010299957	
0011	00000000'			
0012	00000000'			0054,0053
0013	2f6f2qjj'	A2 at 1	.6627308842	0048
0014	33333334'	.1 at -2		0028
0015	00000000'			0036,0043
0016	00000000'			
0017	00000000'			0038,0045
0018	01q8w92q'	A3 at -4	.00093264267	0039
0019	00000000'			0033,0047
0020	00000000'			0034,0041
0021	00000000'			0035,0049
0022	24k763w2'	A1 at 2	1.15129277603	0050
0023	00000000'			0037,0051
0024	10000000'	1 at 3		0052
0025	a0061'			
0026	r0055'			
0027	u0033'			
0028	m0014'			
0029	u0009'			
	,0000003'			
0030	12fjw70j'	A4 at -1	.07295173666	0044
0031	3796w62f'	log e at 0	.4342944819	0002

0032	208ww7wf'	A3 at 0	.2543935748	0046
0033	h0019'	x at 1		
0034	h0020'			
0035	h0021'			
0036	h0015'			
0037	h0023'			
0038	h0017'			
0039	m0018'	A7 at -4		
0040	a0062'	A6 at -3		
0041	m0020'	x at 1		
0042	a0057'	A5 at -2		
0043	m0015'			
0044	a0030'	A4 at -1		
0045	m0017'			
0046	a0032'	A3 at 0		
0047	m0019'			
0048	a0013'	A2 at 1		
0049	m0021'			
0050	a0022'	A1 at 2		
0051	m0023'			
0052	a0024'	1 at 3		
0053	h0012'	sq. root (P(x)) at 3		
0054	m0012'	P(x) at 6		
0055	u0000'			
	,0000007'			
0056	00000000'			
0057	08qg6gj8'	A5 at -2	.01742111988	0042
0058	20000000'	1 at 2		0008
0059	00000000'			
0060	00000000'			
0061	40000000'	1 at 1		0025
0062	029kjlrf4'	A6 at -3	.002554917	0040
	.0000000'			