

		MCS7529 014 ROM constants								
Block	Metal	Bits	Digits							
0		0110011001100100111001100110011001100	0000006000							
0		10011001011011110111000111010111001101110	4342944819	0,434294481903252	Log(e)					
0		20110001111000001110100011010110001101010	2302585093	2,30258509299405	ln10					
0		31001110011010010010111100010011000111001	6931471806	0,693147180559945	ln(2)					
0		41100110100110101001011000010011000010011	9531017980	0,09531017980	ln(1,1)					
0		50110000111011100011001101100000100110011	9950330853	0,009950330853	Ln(1,01)					
0		60010011001100110110011000001001100110011	9995003331	0,0009995003331	Ln(1,001)					
0		701100110110011001100110000010011001100110011	9999500033	0,00009999500033	Ln(1,0001)					
0		81100110011001100000100110011001100110011	9999950000	0,00000999995000	Ln(1,00001)					
0		91100110011000001001100110011001100110011	9999995000	0,00000099999950	Ln(1,000001)					
0		101100110000010011001100110011001100110011	9999999500	0,000000099999995	Ln(1,0000001)					
0		111100000100110011001100110011001100110011	9999999950	0,000000009999998892	Ln(1,00000001)					
0		120001001100110011001100110011001100110011	9999999995	9.99999999500000 × 10^-10	Ln(1,000000001)	Calc hat hier nicht genügend Genauigkeit, → Wolfram Alpha				
0		131101110001100001110100100110110110101001	6283185308	6,28318530718	2*pi					
0		141110011010010010110100110110000111010101	7853981634	0,7853981634	Pi/4					
0		150011111010100001100111011001100100110011	9966865249	0,09966865249	Arctan(0,1)	https://archived.hpcalc.org/laporte/Trigonometry.htm				
1		00101110110011001100110010011001100110011	9999666687	0.009999666686665	Arctan(0,01)					
1		10101100110011001001100110011001100110011	9999996667	0.000999999666666	Arctan(0,001)					
1		20101100100110011001100110011001100110011	9999999967	0.000099999999666	Arctan(0,0001)					
1		30011001100110011001100110011001100110011	9999999999	9.999999999 × 10^-6	Arctan(0,00001)					
1		40011001100110011001100110011001100110011	9999999999	9.999999999 × 10^-7	Arctan(0,000001)					
1		50011001100110011001100110011001100110011	9999999999	9.999999999 × 10^-8	Arctan(0,0000001)					
1		60011001100110011001100110011001100110011	9999999999	9.999999999 × 10^-9	Arctan(0,00000001)					
1		70011001100110011001100110011001100110011	9999999999	9.999999999 × 10^-10	Arctan(0,000000001)					
					$\frac{1}{\tan(1 \times 10^{-8} \text{ °})}$					
1		80010000100110101010100010011101001010001	5729577951	5.729577951 × 10^9						
1		91010000110100011101001100001111001010010	1745329252	0,1745329252	10° in Bogenmaß					
1		101110000110011010001100010010111000100110	3141592654	3,14159265358979	pi					
1		110101101001101001001101011100010100010010	1570796327	1,570796327	Pi/2					
1		121100110011001100110011001100110010010110	3600000000	360						
1		131100110011001100110011001100001000101100	0110000000							
1		141100110011001100110011001100110000100010	1100000000							
1		15110011001100110011001100001011000010	1010000000							