## Specifications for Exponentiation x' over the Extended Reals X:

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	ENTIATION	xy with	y = integer j	
	j < 0	j = 0	j > 0	
x in X	(1/x)-,	-, ! - ! 1	x,	  -  -
x is NaN	x	-, <u>1</u>	x	
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## EXPONENTIATION x<sup>y</sup> with y ≠ integer

	$y = -\infty$	-cc < y < 0   0 < y	$< +\infty$   $y = +\infty$	
x < -1	+0		+100	
x = -1		NaN *		
-1 < x < 0		· 		
<b>x</b> = 0	+00	+0 *	+0	
0 < x < 1	 	,,		
x = 1	NaN *	exp(y*ln(x))	NaN *	
1 < x < +00				
x = +00	+0		+∞	
x is NaN		×		

All entries in this table except  $(x<0)^{\pm \infty}$ ,  $0^{(\gamma>0)}$  and  $0^{-\infty}$  are produced automatically, including the signals where marked by an \*, by the expression  $\exp(y*\ln(x))$  provided it is evaluated in a way analogous to the specifications of the IEEE standards, and then the expression  $\exp(NaN*\ln(x))$  quietly produces NaN for  $x^{NaN}$  too. In the previous table 1/0 signals DIVBZ.