## Maximum numeric output for data type ...

- 1: ±10<sup>999</sup> with full 999-digit precision (though you can <u>see</u> and read a maximum of 294 digits "only" of such a number (cf. SHOW on p. 73).
- 2, 3, 8, 9, and 10: The maxima are as specified for input above.
- 4: For angular conversions, the maxima are as specified for input above. The functions ARCSIN, ARCCOS, and ARCTAN return values between  $-\pi$  and  $\pi$  (or their equivalents) only.

• 5: xxx

• 6: xxx

## Special Results (as of 2020-03-28)

Within this chapter, SPCRES is presumed to be set. Thus, infinities and non-numeric results are legal – no error message will be thrown if such results happen to occur (cf. the end of previous chapter).

The following monadic functions, if called with  $\mathbb{R}$  lit (i.e. CPXRES clear), return either  $\omega$ ,  $-\omega$ , or NaN under the conditions stated below:

Input x	Operation(s)	Output for R lit
0.	<u>1/x</u>	œ
0 or 0.	In, Ig, lb x	-ω
0 or 0.	Γ(x)	NaN
$\operatorname{Re}(x) < 1$	arcosh	NaN
$ \operatorname{Re}(x)  > 1$	arccos <mark>,</mark> arcsin	NaN
1.	artanh	8
$\operatorname{Re}(x) > 1$	artanh	NaN
±90° or equivalents in other <i>ADM</i>	tan	NaN

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And the following monadic functions operate also on infinities:

Input x	Operation(s)	Output for <b>R</b> lit
	x³, <b>∛</b> x	
-00	arctan	-90.° or equivalents
-ω	e <sup>x</sup> , 10 <sup>x</sup> , 2 <sup>x</sup>	0.
-∞ ≤ <i>x</i> <0	in, ig, lb x	NaN
−∞ or ∞	√x, sinc	0.
−∞ or ∞	<b>x</b> <sup>2</sup>	88
00	tanh	1.
00	arctan	90.° or equivalents
ω	$[n, e^x, x, [g, 10^x], lb x,$ $x^3, \sqrt[3]{x}, sinh, cosh$	ω
-∞ or ∞	cos, sin, tan, arcosh, arsinh, artanh	NaN

For <u>dyadic</u> functions, we combined the respective tables:

Input y	x	Op.(s)	Output for <b>R</b> lit <sup>69</sup>
00	arbitrary $x \neq -\infty$	·	<b>0</b> 70
	arbitrary $x \neq \infty$	+	<b>-0</b> 0 70
	œ	+	NaN 70
00	arbitrary $x \neq \infty$		<b>00</b> 71

<sup>&</sup>lt;sup>69</sup> In this chapter, results were crosschecked against the WP 34S wherever possible. Deviations are highlighted. Additionally, Wolfram Alpha was used for checking results with finite arguments. Red results in the tables are considered wrong although they may concur with the WP 34S.

<sup>&</sup>lt;sup>70</sup> Swapping x and y will return the same result here.

<sup>&</sup>lt;sup>71</sup> Swapping x and y will return the result times -1.

Input y	x	Op.(s)	Output for R lit 69
-α	arbitrary $x \neq -\infty$	-	<b>−</b> ∞ <sup>71</sup>
-o	<b>−</b> ∞	-	NaN
α	00		
α	arbitrary $x > 0$	x	<b>00</b> 70
-α	arbitrary $x < 0$		w
α	arbitrary $x < 0$	x	<b>-0</b> 70
-a	arbitrary $x > 0$		<b>w</b>
0 or 0	−∞ or ∞	X	NaN 70
$0 < y \le \infty$	0.		œ
$-\infty \leq y < 0$	0.	7	-ω
-ω or ω	−∞ or ∞	7	NaN
0 or 0. 0.		/, y <sup>x</sup>	NaN
−∞ or ∞	_∞ or ∞ 0. or 0		NaN
-∞ < <i>y</i> <(	non-integer x	yx	NaN
-α	odd $x > 0$	(vX)	-ω
-α	even $x > 0$	<u>y</u> x	ω
0	arbitrary $x > 0$	<u>y</u> x	00
arbitrary y ≠ 0		<u>y</u> x	0.
arbitrary y + 0	00		8
$\emptyset.  0 < x < \infty$		log <sub>x</sub> y	-ω

The functions printed on light yellow background in the three tables above will return NaN also with *complex* results allowed (i.e. CPXRES set). Others will change their output when  $\mathbb C$  is lit. Some particular returns of elementary transient functions operating near  $\pm \infty$  are listed below: <sup>72</sup>

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<sup>&</sup>lt;sup>72</sup> Following an article of *HP* about the *HP-71*, *complex* infinities should be treated in polar notation (see <a href="http://hparchive.com/Journals/HPJ-1984-07.pdf">http://hparchive.com/Journals/HPJ-1984-07.pdf</a>, p. 27, left column for the reasons).

Re( $x$ )	Im(x)	r( <b>x</b> )	$\varphi(x)$	Ор.	Output for <b>C</b> lit
-00	_	_			.00%
-8	0	œ	180°	X	$\omega \neq 90^{\circ} = 0.+i \times \omega$
0	<sub>10</sub> 999	<sub>10</sub> 999	200		$\rightarrow \omega \not\leq 180^{\circ} = -\omega + i \times 0$
0.	00	œ	90°	<b>x</b> <sup>2</sup>	-ω+i×NaN
-00	_	_			-ω
-00		ω		2-	ω ¼ 45° = ω+i×ω (34S: NaN+i×NaN)
<sub>-10</sub> 999	0	0 <sub>10</sub> 999 180°	180° <sup>3√x</sup>	$1.\times_{10^{333}} 4.60^{\circ} =$ $5.\times_{10^{332}} + i\times 8.660 254 037 \times_{10^{332}}$ $= 5 \times 10^{332} (1 + i \times \sqrt{3})$	
_	_	10333	60°	x³	$1.\times_{10}^{999} 4.180^{\circ} = -1.\times_{10}^{999} ix0. \rightarrow -\infty + i \times 0$
-∞	_	-			-ω
-00	0	8	180°	$x^3$	NaN+i×NaN
<sub>-10</sub> 999	U	10999	100		$-1.\times10^{2997}+i\times0. \rightarrow -\infty+i\times0$
ω	_	-	-		ω
œ	0	œ	0°	<u>In</u>	$\varpi+i\times\varpi$ (34S returns $\varpi+i\times\emptyset$ .)
10999	U	10999	U		$\rightarrow \infty + i \times 0$
<sub>-10</sub> 999	0	10999	180°		$\rightarrow \infty + i\pi$
-00	U	00	180	In	$\mathbf{\omega} + \mathbf{i} \times \mathbf{\omega}$ (WP 34S = $\infty + i\pi$ )
-∞	_	_			NaN
ω	00	00	45°		ω+i×ω
<sub>10</sub> 999	<sub>10</sub> 999	<sub>10</sub> 999		45° In	$\rightarrow \infty + i^{\pi}/_{4}$ (confirm. by 34S & WA)
00	-ω	80	1=0		∞-i×∞
10999	<sub>-10</sub> 999	<sub>10</sub> 999	-45°	In	$\rightarrow \infty - i^{\pi}/_{4}$ (conf. by 34S & WA)

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Input Re(x)	Im( <i>x</i> )	r( <b>x</b> )	φ( <b>x</b> )	Op.	Output for <b>C</b> lit	
a	00	œ	000	90° In	∞+i×∞	
0.	<sub>10</sub> 999	<sub>10</sub> 999	90		$\rightarrow \infty + i \pi/2$ (conf. by 34S & WA)	
0	-00	œ	000		∞-i×∞	
0.	<sub>-10</sub> 999	<sub>10</sub> 999	-90°	In	$\rightarrow \infty - i \pi/2$ (confirm. by 34S & WA)	
-00	00	œ	1250	]	w+i×w	
<sub>-10</sub> 999	<sub>10</sub> 999	<sub>10</sub> 999	135°	In	$\rightarrow \infty + i \frac{3\pi}{4}$ (conf. by 34S & WA)	
-00	-00	8	1250		∞-i×∞	
<sub>-10</sub> 999	<sub>-10</sub> 999	<sub>10</sub> 999	-135°	In	$\rightarrow \infty - i \frac{3\pi}{4}$ (conf. by 34S & WA)	
0.	0.	0.	0.		NaN+i×NaN	
<sub>10</sub> -999	0.	<sub>10</sub> -999	0.	In	$\rightarrow -\infty + i \times 0$	
0.	_				-ω	
	00	œ			NaN+i×NaN	
0.	10999	10999	90°	90°	e <sup>x</sup>	-0.926 663+i×0.375 893 (34S: NaN+i×NaN)
	-00	8			NaN+i×NaN	
0.	<sub>-10</sub> 999	10999 -90	-90°	ex	-0.926 663-i×0.375 893 (34S: NaN+i×NaN)	
-∞	0	00			0.+i×0.	
<sub>-10</sub> 999	<sub>10</sub> -999	10999	180° ex	e <sup>x</sup>	0.+i×0.	
-00	10 344	œ		NaN+i×NaN		
-∞	8	80	135° e <sup>x</sup>		NaN+i×NaN	
<sub>-10</sub> 999	<sub>10</sub> 999	<sub>10</sub> 999		0.+i×0.		
-∞	-∞	œ	-135°	1250	NaN+i×NaN	
<sub>-10</sub> 999	<sub>-10</sub> 999	10999		e <sup>x</sup>	0.+i×0.	

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