7 January 2004 J3/04-184

Subject: More mathematical functions

From: Van Snyder

Reference: 03-258r1, section 2.4.4.3

Number

TBD

Title

More mathematical functions.

Submitted By

J3

Status

For consideration.

Basic Functionality

More mathematical functions.

Rationale

- Mathematical functions for complex type are occasionally needed. The only ones that are available for
- complex type are ABS, COS, EXP, LOG and SIN. The other mathematical functions that are provided
- for real type are useful in practice for complex type as well. Inverse hyperbolic functions and other
- functions are useful.

Estimated Impact

Minor but tedious.

Detailed Specification

- Provide ACOS, ASIN, ATAN, COSH, SINH, TAN and TANH for complex type. Provide inverse hyper-19
- bolic functions, including for complex type. 20
- The following also appear in applications, and have better round-off characteristics for x near zero when
- implemented directly rather than as written here: $e^x 1$, $\log(x + 1)$, $(x \sin(x))/x^3$, 22
- $(1-\cos(x)//x^2, (\sinh(x)-x)/x^3, (\cosh(x)-1)/x^2 \text{ and } 1/\Gamma(x+1)-1.$ The function $x-1-\log(x)$ 23
- has better round-off characteristics for x near one when implemented directly rather than as written 24
- here. These should be provided for both real and complex arguments. The first two are the ones most
- commonly found in applications. 26
- A few other functions are useful, especially $\Gamma(x)$, $\operatorname{erf}(x)$, $\operatorname{erfc}(x)$ and $\exp(x^2)$ $\operatorname{erfc}(x)$. These are sufficiently
- difficult to do well for complex arguments that the standard should not require it. 28

History

7 January 2004 Page 1 of 1