PSI(3)

### **NAME**

```
psi - Single-precision psi(x)
```

# **SYNOPSIS**

```
Fortran (77, 90, 95, HPF):

f77 [ flags ] file(s) ... -L/usr/local/lib -lgjl

REAL FUNCTION psi(x)

REAL x

C (K&R, 89, 99), C++ (98):

cc [ flags ] -l/usr/local/include file(s) ... -L/usr/local/lib -lgjl

Use

#include <gampsi.h>

to get this prototype:

fortran_real psi(const fortran_real * x_);
```

NB: The definition of C/C++ data types **fortran**\_xxx, and the mapping of Fortran external names to C/C++ external names, is handled by the C/C++ header file. That way, the same function or subroutine name can be used in C, C++, and Fortran code, independent of compiler conventions for mangling of external names in these programming languages.

Last code modification: 03-Aug-2000

# **DESCRIPTION**

Compute and return the value of the psi(x) function for single-precision x.

The psi(x) function is the logarithmic derivative of the Gamma(x) function:

```
psi(x) = d/dx (Gamma(x)) / Gamma(x) = d/dx (In Gamma(x))
```

This code correctly handles the case where  $\mathbf{x}$  is NaN, for which  $\mathbf{psi}(\text{NaN})$  is a NaN, and the case where  $\mathbf{x}$  is sufficiently large and positive, or takes one of the integer values 0, -1, -2, -3, ..., for which  $\mathbf{psi}(\mathbf{x}) = +\text{Infinity}$ , a special value in IEEE 754 arithmetic.

This code is derived from code given by

```
W. J. Cody
Algorithm 715: SPECFUN --- A Portable FORTRAN
Package of Special Function Routines and Test Drivers
ACM Trans. Math. Software 19(1) 22--32, March 1993.
```

but has been augmented for support of IEEE 754 arithmetic, and extended with a new rational Pade approximation for  $\mathbf{psi}(\mathbf{x})$  with  $\mathbf{x}$  in [1,2], and new algorithms for argument reduction.

### **SEE ALSO**

```
dgamma(3), dpsi(3), dpsiln(3), gamma(3), psiln(3), qgamma(3), qpsi(3), qpsiln(3).
```

## **AUTHORS**

The algorithms and code are described in detail in the paper

Algorithm xxx: Quadruple-Precision Gamma(x) and psi(x) Functions for Real Arguments in ACM Transactions on Mathematical Software, Volume ??, Number ??, Pages ????--???? and ????--????, 2001, by

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and

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