NAME

lgamma, lgamma_r, lgammaf, lgammaf_r, lgammal, lgammal_r, gamma, gamma_r, gammaf, gammaf_r, tgamma, tgammaf, tgammal, - log gamma functions, gamma function

LIBRARY

Math Library (libm, -lm)

SYNOPSIS

```
#include <math.h>
extern int signgam;
double
lgamma(double x);
double
lgamma_r(double x, int *signgamp);
float
lgammaf(float x);
float
lgammaf_r(float x, int *signgamp);
long double
lgammal(long\ double\ x);
long double
lgammal_r(long\ double\ x,\ int\ *signgamp);
double
\mathbf{gamma}(double\ x);
double
\mathbf{gamma_r}(double\ x,\ int\ *signgamp);
float
gammaf(float x);
float
```

```
gammaf_r(float x, int *signgamp);
long double
tgamma(double x);
float
tgammaf(float x);
long double
tgammal(long double x);
```

DESCRIPTION

 $\operatorname{lgamma}(x)$, $\operatorname{lgammaf}(x)$, and $\operatorname{lgammal}(x)$ return $\ln|\operatorname{Gamma>}(x)|$. The external integer $\operatorname{signgam}$ returns the sign of $\operatorname{Gamma>}(x)$.

lgamma_r(x, signgamp), **lgammaf_r**(x, signgamp), and **lgammal_r**(x, signgamp) provide the same functionality as **lgamma**(x), **lgammaf**(x), and **lgammal**(x), but the caller must provide an integer to store the sign of signgamp (signgamp).

The tgamma(x), tgammaf(x), and tgammal(x) functions return <Gamma>(x), with no effect on signgam.

gamma(), gammaf(), gamma_r(), and gammaf_r() are deprecated aliases for lgamma(), lgammaf(),
lgamma_r(), and lgammaf_r(), respectively.

IDIOSYNCRASIES

Do not use the expression "signgam*exp(lgamma(x))" to compute $g := \langle Gamma \rangle(x)$. Instead use a program like this (in C):

```
lg = lgamma(x); g = signgam*exp(lg);
```

Only after lgamma() or lgammaf() has returned can signgam be correct.

For arguments in its range, **tgamma**() is preferred, as for positive arguments it is accurate to within one unit in the last place. Exponentiation of **lgamma**() will lose up to 10 significant bits.

RETURN VALUES

gamma(), gammaf(), gammal(), gamma_r(), gammaf_r(), gammal_r(), lgamma(), lgammaf(), lgammal(),
lgamma_r(), lgammaf_r(), and lgammal_r() return appropriate values unless an argument is out of range.
Overflow will occur for sufficiently large positive values, and non-positive integers. For large non-integer negative values, tgamma() will underflow.

BUGS

To conform with newer C/C++ standards, a stub implementation for **tgammal** was committed to the math library, where **tgammal** is mapped to **tgamma**. Thus, the numerical accuracy is at most that of the 53-bit double precision implementation.

SEE ALSO

math(3)

STANDARDS

The **lgamma(**), **lgammaf(**), **lgammal(**), **tgammaf(**), and **tgammal(**) functions are expected to conform to ISO/IEC 9899:1999 ("ISO C99").

HISTORY

The **lgamma**() function appeared in 4.3BSD. The **gamma**() function appeared in 4.4BSD as a function which computed <Gamma>(x). This version was used in FreeBSD 1.1. The name **gamma**() was originally dedicated to the **lgamma**() function, and that usage was restored by switching to Sun's fdlibm in FreeBSD 1.1.5. The **tgamma**() function appeared in FreeBSD 5.0.