

mathieeesingbas

COLLABORATORS

	<i>TITLE :</i> mathieeesingbas	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		July 19, 2024
<i>SIGNATURE</i>		

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	mathieeesingbas	1
1.1	mathieeesingbas.doc	1
1.2	mathieeesingbas.library/IEEESPAbs	1
1.3	mathieeesingbas.library/IEEESPAdd	2
1.4	mathieeesingbas.library/IEEESPCeil	2
1.5	mathieeesingbas.library/IEEESPCmp	3
1.6	mathieeesingbas.library/IEEESPDiv	3
1.7	mathieeesingbas.library/IEEESPFix	4
1.8	mathieeesingbas.library/IEEESPFloor	4
1.9	mathieeesingbas.library/IEEESPFlt	5
1.10	mathieeesingbas.library/IEEESPMul	5
1.11	mathieeesingbas.library/IEEESPNeg	6
1.12	mathieeesingbas.library/IEEESPSub	6
1.13	mathieeesingbas.library/IEEESPSt	7

Chapter 1

mathieeesingbas

1.1 mathieeesingbas.doc

```
IEEESPAbs ()
IEEESPAdd ()
IEEESPCeil ()
IEEESPCmp ()
IEEESPDiv ()
IEEESPFix ()
IEEESPFloor ()
IEEESPFlt ()
IEEESPMul ()
IEEESPNeg ()
IEEESPSub ()
IEEESPTst ()
```

1.2 mathieeesingbas.library/IEEESPAbs

NAME

IEEESPAbs -- compute absolute value of IEEE single precision argument

SYNOPSIS

```
x    = IEEESPAbs( y );
d0   d0
```

```
float x,y;
```

FUNCTION

Take the absolute value of argument y and return it to caller.

INPUTS

y -- IEEE single precision floating point value

RESULT

x -- IEEE single precision floating point value

BUGS

SEE ALSO

1.3 mathieeesingbas.library/IEEESPAdd

NAME

IEEESPAdd -- add one single precision IEEE number to another

SYNOPSIS

```
x = IEEESPAdd( y , z );  
d0      d0      d1
```

```
float x,y,z;
```

FUNCTION

Compute $x = y + z$ in IEEE single precision.

INPUTS

y -- IEEE single precision floating point value

z -- IEEE single precision floating point value

RESULT

x -- IEEE single precision floating point value

BUGS

SEE ALSO

IEEESPSub

1.4 mathieeesingbas.library/IEEESPCeil

NAME

IEEESPCeil -- compute Ceil function of IEEE single precision number

SYNOPSIS

```
x = IEEESPCeil( y );  
d0      d0
```

```
float x,y;
```

FUNCTION

Calculate the least integer greater than or equal to x and return it. This identity is true. $\text{Ceil}(x) = -\text{Floor}(-x)$.

INPUTS

y -- IEEE single precision floating point value

RESULT

x -- IEEE single precision floating point value

BUGS

SEE ALSO

IEEESPFloor

1.5 mathieeesingbas.library/IEEEPCmp

NAME

IEEEPCmp -- compare two single precision floating point numbers

SYNOPSIS

```
c = IEEEPCmp( y , z );
d0      d0  d1
```

```
float y,z;
long c;
```

FUNCTION

Compare y with z. Set the condition codes for less, greater, or equal. Set return value c to -1 if y<z, or +1 if y>z, or 0 if y == z.

INPUTS

y -- IEEE single precision floating point value
z -- IEEE single precision floating point value

RESULT

```
c = 1   cc = gt   for (y > z)
c = 0   cc = eq   for (y == z)
c = -1  cc = lt   for (y < z)
```

BUGS

SEE ALSO

1.6 mathieeesingbas.library/IEEEPDIV

NAME

IEEEPDIV -- divide one single precision IEEE by another

SYNOPSIS

```
x = IEEEPDIV( y , z );
d0      d0  d1
```

```
float x,y,z;
```

FUNCTION

Compute $x = y / z$ in IEEE single precision. Note that the Motorola fast floating point Div routine reverses the order of the arguments for the C interface, although the dividend is still in d0 and the divisor is in d1.

INPUTS

y -- IEEE single precision floating point value
z -- IEEE single precision floating point value

RESULT
x -- IEEE single precision floating point value

BUGS

SEE ALSO
IEEESPMul

1.7 mathieeesingbas.library/IEEESPFix

NAME
IEEESPFix -- convert IEEE single float to integer

SYNOPSIS
x = IEEESPFix(y);
d0 d0

long x;
float y;

FUNCTION
Convert IEEE single precision argument to a 32 bit signed integer and return result.

INPUTS
y -- IEEE single precision floating point value

RESULT
if no overflow occurred then return
x -- 32 bit signed integer
if overflow return largest +- integer
For round to zero

BUGS

SEE ALSO
IEEESPflt

1.8 mathieeesingbas.library/IEEESPFloor

NAME
IEEESPFloor -- compute Floor function of IEEE single precision number

SYNOPSIS
x = IEEESPFloor(y);
d0 d0

float x,y;

FUNCTION
Calculate the largest integer less than or equal to x and return it.

INPUTS
y -- IEEE single precision floating point value

RESULT
x -- IEEE single precision floating point value

BUGS

SEE ALSO
IEEESPCeil

1.9 mathieeesingbas.library/IEEESPFlt

NAME
IEEESPFlt -- convert integer to IEEE single precision number

SYNOPSIS
x = IEEESPFlt(y);
d0 d0

float x;
long y;

FUNCTION
Convert a signed 32 bit value to a single precision IEEE value and return it in d0. No exceptions can occur with this function.

INPUTS
y -- 32 bit integer in d0

RESULT
x is a 32 bit single precision IEEE value

BUGS

SEE ALSO
IEEESPFix

1.10 mathieeesingbas.library/IEEESPMul

NAME
IEEESPMul -- multiply one double precision IEEE number by another

SYNOPSIS
x = IEEESPMul(y , z);
d0 d0 d1

float x,y,z;

FUNCTION

Compute $x = y * z$ in IEEE single precision.

INPUTS

y -- IEEE single precision floating point value
z -- IEEE single precision floating point value

RESULT

x -- IEEE single precision floating point value

BUGS

SEE ALSO

IEEESPDiv

1.11 mathieeesingbas.library/IEEESPNeg

NAME

IEEESPNeg -- compute negative value of IEEE single precision number

SYNOPSIS

```
x    = IEEESPNeg( y );  
d0   d0
```

```
float x,y;
```

FUNCTION

Invert the sign of argument y and return it to caller.

INPUTS

y - IEEE single precision floating point value

RESULT

x - IEEE single precision floating point value

BUGS

SEE ALSO

1.12 mathieeesingbas.library/IEEESPSub

NAME

IEEESPSub -- subtract one single precision IEEE number from another

SYNOPSIS

```
x    = IEEESPSub( y , z );  
d0   d0   d1
```

```
float x,y,z;
```

FUNCTION

Compute $x = y - z$ in IEEE single precision.

INPUTS
y -- IEEE single precision floating point value
z -- IEEE single precision floating point value

RESULT
x -- IEEE single precision floating point value

BUGS

SEE ALSO
IEEEESPAdd

1.13 mathieeesingbas.library/IEEESTst

NAME
IEEESTst -- compare IEEE single precision value to 0.0

SYNOPSIS
c = IEEESTst(y);
d0 d0

float y;
long c;

FUNCTION
Compare y to 0.0, set the condition codes for less than, greater than, or equal to 0.0. Set the return value c to -1 if less than, to +1 if greater than, or 0 if equal to 0.0.

INPUTS
y -- IEEE single precision floating point value

RESULT
c = 1 cc = gt for (y > 0.0)
c = 0 cc = eq for (y == 0.0)
c = -1 cc = lt for (y < 0.0)

BUGS

SEE ALSO
