

DP_ADD(3L)

SCCS Aug 21 1975

DP_ADD(3L)

NAME

dp_add -- double precision add

SYNOPSIS

```
int *dp_add(num) int num;
```

DESCRIPTION

This subroutine adds a single-precision number, num, to a double-precision number contained in the external variable, WORD. The result of this addition is placed in WORD, and the address of WORD is returned to the calling program.

The global variables used are:

```
int WORD[2];
```

LIBRARY

/lib/lib1.a

SEE ALSO

binary(3L)

DIAGNOSTICS