

REAL*16, PARAMETER :: PI = 4 * ATAN(1.0 16)CDC 5081

INTEGER :: i = PI CDC 5081

REAL :: r = PICDC 5081

REAL*8 :: s = PICDC 5081

REAL*16 :: t = PTCDC 5081

PRINT "(i4)", i CDC 5081

```
PRINT *, r
CDC 5081
```

PRINT *, s CDC 5081

```
PRINT *, t
CDC 5081
```

END PROGRAM TEST CDC 5081