2003 October 5 consts.lis

## SOFA Fortran constants

These must be used exactly as presented below.

```
DOUBLE PRECISION DPI
     PARAMETER ( DPI = 3.141592653589793238462643D0 )
     DOUBLE PRECISION D2PI
     PARAMETER ( D2PI = 6.283185307179586476925287D0 )
* Radians to hours
     DOUBLE PRECISION DR2H
     PARAMETER ( DR2H = 3.819718634205488058453210D0 )
 Radians to seconds
     DOUBLE PRECISION DR2S
     PARAMETER ( DR2S = 13750.98708313975701043156D0 )
* Radians to degrees
     DOUBLE PRECISION DR2D
     PARAMETER ( DR2D = 57.29577951308232087679815D0 )
* Radians to arc seconds
     DOUBLE PRECISION DR2AS
     PARAMETER ( DR2AS = 206264.8062470963551564734D0 )
  Hours to radians
     DOUBLE PRECISION DH2R
     PARAMETER ( DH2R = 0.2617993877991494365385536D0 )
* Seconds to radians
     DOUBLE PRECISION DS2R
     PARAMETER ( DS2R = 7.272205216643039903848712D-5 )
* Degrees to radians
```

PARAMETER ( DD2R = 1.745329251994329576923691D-2 )

PARAMETER ( DAS2R = 4.848136811095359935899141D-6 )

DOUBLE PRECISION DD2R

DOUBLE PRECISION DAS2R

Arc seconds to radians