```
FORTRAN Files
```

2013 Aug 22

```
Date e-mailed File
                                  Short Reason
2012 Sep 5 epv00.for Comment - minor.
2013 Aug 31 eqeq94.for Comment - minor.
2012 Sep 5 fk5hz.for Comment - minor.
2012 Sep 5 hfk5z.for Comment - minor.
2012 Sep 5 nutm80.for Comment - minor.
           5 plan94.for Comment - minor.
2012 Sep
               pnm80.for
utlutc.for
2012 Sep
           5
                                  Comment - minor.
2013 Apr 16
                                  Comment - minor.
                                 Comment - corrected to IAU 2006/2000A. Minor.
2013 May 14
               xys06a.for
2013 May 29
2013 Jul 26
                 dat.for
                dtf2d.for
                                 Corrected due to bug with TAI->UTC 1960-1972.
                 d2dtf.for Corrected due to bug with TAI->UTC 1960-1972.
utctai.for Corrected due to bug with TAI->UTC 1960-1972
2013 Jul 26
2013 Jul 26
               d2dtf.for
                                 Comment - minor.
2013 Aug 07
                 epb.for
                utcut1.for Comment - correction.

bp00.for Minor - support argument re-use.

bp06.for Minor - support argument re-use.
               utcut1.for
2013 Aug 12
2013 Aug 21
2013 Aug 21
                c2tcio.for Comment - '(radians)' inserted.
c2teqx.for Comment - '(radians)' inserted.
gc2gd.for Minor - if error, ELONG now set to -1D9.
fw2xy.for Comment - minor.
taiutc.for Corrected due to bug with TAI->UTC 1960-1972
2013 Aug 24
2013 Aug 24
2013 Sep 01
2013 Sep 02
2013 Sep 12
               t_sofa_f.for Updated.
2013 Oct 04
2013 Nov 14
                pn06.for
                                   Comment - correction.
2013 Nov 19
                prec76.for
                                  Minor - consistency.
ANSI C Files
Date e-mailed File
                                  Short Reason
2013 Jun 18
                 *.C
                                   Inclusion of sofam.h was replaced with sofa.h
                                   which now includes sofam.h (all except ee00.c,
                                  ee00a.c, ee00b.c, ee06a.c & gst94.c).
               gmst82.c
                                  Comment - typographical.
Comment - typographical.
2013 Jun 18
2013 Jun 18
                 starpm.c
2013 Jun 18
               utlutc.c
                                  Comment - correction.
                xys06a.c
2013 Jun 18
                                  Comment - corrected to IAU 2006/2000A.
                                  Comment - typographical.
                 c2i06a.c
2013 Jun 18
                                  Comment - typographical.
2013 Jun 18
                 eo06a.c
2013 Jun 18
                 s00a.c
                                  Comment - typographical.
                                  Comment - typographical.
                s00b.c
2013 Jun 18
               c2i06a.c
dtf2d.c
d2dtf.c
                                 Comment - typographical.
2013 Jun 18
                                 Corrected due to bug with TAI->UTC 1960-1972. Corrected due to bug with TAI->UTC 1960-1972.
2013 Jul 26
2013 Jul 26
               a2tf.c
2013 Jul 31
                                  Comment - typographical.
2013 Aug 07
                 cal2jd.c
                                   Trivial.
                 epb2jd.c
2013 Aug 13
                                   Trivial.
2013 Aug 07
                epj2jd.c
                                  Trivial.
                epj.c
jd2cal.c
                                   Comment - typographical.
2013 Aug 07
2013 Aug 07
                                  Trivial.
2013 Aug 07
                pm.c
                                  Trivial.
2013 Aug 07
                                   Comment - correction.
                 sxpv.c
2013 Aug 12
                                  Comment - corrections.
               utcut1.c
2013 Aug 21
                 dat.c
                                  Minor.
                                   Trivial - white space.
2013 Aug 21
                 bp00.c
                                 Minor - support argument re-use.
2013 Aug 21
                bp06.c
                epb.c
                                  Trivial.
Comment - '(radians)' inserted.
2013 Aug 21
2013 Aug 24
                 c2tcio.c
                                  Comment - '(radians)' inserted.
2013 Aug 24
                 c2teqx.c
               eqeq94.c
xy06.c
sofa.h
                                  Comment - routine missing from 'Called' list.
2013 Aug 31
2013 Aug 21
                                   Trivial.
```

Updated and also now #includes sofam.h.

```
sofam.h
gc2gd.c
fw2xy.c
2013 Aug 27
                               Updated.
2013 Sep 1
2013 Sep 2
                              Minor - elong now set to -1e9 on error.
                             Comment - correction.
2013 Jul 26
                utctai.c Corrected due to bug with TAI->UTC 1960-1972. taiutc.c Corrected due to bug with TAI->UTC 1960-1972.
                               Corrected due to bug with TAI->UTC 1960-1972.
2013 Sep 12
2013 Oct 04
              t_sofa_c.c Updated.
             pn00a.c
pn00b.c
pn06a.c
                               Comment - correction.
Comment - correction.
2013 Nov 14
2014 Nov 14
                               Comment - correction.
2014 Nov 14
2014 Nov 14 pn06.c
2013 Nov 19 prec76.c
                                Comment - correction.
                              Minor - consistency.
Documentation Files
_+_____
2012 Jul 20 sofa_pn.tex Add note that in the example numerical values for 2012 Jul 20 sofa_pn.pdf polar motion and UT1-UTC are for illustration
                               only.
2013 Feb 12 sofa_ts.tex
                               Units information added since:
                                1) In the equation for TCG in terms of TT in Sect.
                                   3.6.4, \overline{\text{TCG}} and \overline{\text{TT}} are in JD or MJD form, though
                                   that is not stated.
                                2) In the equation for TDB in terms of TCB in
                                   Sect. 3.6.5 (which is taken straight from the
                                   IAU resolution) TDB and TCB are in seconds, and
                                   that also is not stated.
2013 Aug 23
              sofa_ts.tex Page 23 of the c version; the xyz array should be
                sofa_ts_c.pdf dimensioned to 3.
                sofa_ts_f.pdf
2013 Apr 30
                board.lis
                                George Hobbs, retired and Scott Ransom joined.
                                Cosmetic change.
                copyr.lis
                                Changes to deal with adding new section.
                intro.lis
                sofa_lib.lis Changes to deal with adding new section.
n.b. Tex source files are not distributed.
NEW FILES
   33 \times 2 .c \& .f files + 3 pdf files
  Astrometry
                apply stellar aberration
               prepare for ICRS <-> GCRS, geocentric, special
prepare for ICRS <-> GCRS, geocentric
     APCG
     APCG13
     APCI
               prepare for ICRS <-> CIRS, terrestrial, special
     APCI13 prepare for ICRS <-> CIRS, terrestrial
APCO prepare for ICRS <-> observed, terrestrial, special
     APCO13
             prepare for ICRS <-> observed, terrestrial
               prepare for ICRS <-> CIRS, space, special
     APCS
               prepare for ICRS <-> CIRS, space insert ERA into context
     APCS13
     APER
     APER13
                update context for Earth rotation
                prepare for CIRS <-> observed, terrestrial, special
     APIO
     APTO13
               prepare for CIRS <-> observed, terrestrial
     ATCI13
               catalog -> CIRS
                quick ICRS -> CIRS
     ATCTO
                quick ICRS -> CIRS, multiple deflections
     ATCION
     ATCIQZ
                quick astrometric ICRS -> CIRS
     ATCO13
                ICRS -> observed
     ATIC13
                CIRS -> ICRS
     ATICQ
                quick CIRS -> ICRS
                quick CIRS -> ICRS, multiple deflections
     ATICON
                CIRS -> observed
     ATIO13
     ATIOQ
                quick CIRS -> observed
     ATOC13
                observed -> astrometric ICRS
     ATOT13
               observed -> CIRS
     ATOIQ
                quick observed -> CIRS
```

light deflection by a single solar-system body

T<sub>1</sub>D

light deflection by multiple solar-system bodies light deflection by the  $\mathop{\rm Sun}\nolimits$ LDN LDSUN PMPX apply proper motion and parallax

observatory position and velocity refraction constants PVTOB

REFCO

Star catalog conversions

apply proper motion, with zero-parallax precautions PMSAFE

CookBooks/Documentation

SOFA Astrometry Tools, Fortran sofa\_ast\_f.pdf SOFA Astrometry Tools, ANSI C sofa\_ast\_c.pdf 2-page summary of Astrometry Tools sofa\_ast\_summary.pdf

CYH/SAB - 2013 November 20th.

PLEASE NOTE: There is no first minor release of the 10th release of SOFA for ANSI C. The first minor release included changes relevant to the Fortran version of the SOFA library only.

List of Changes for the second minor release of the 10th release of SOFA as of 2014 February 17.

FORTRAN & ANST C Files

FORTRAN	& ANSI	C Files			
-+			 	 	 

Date emailed	File	Reason
2013 Dec 05	apco13	Documentation error. Given argument THETA Earth rotation angle (radians) included incorrectly in the information list.
2013 Dec 05	atioq	Documentation error. Returned argument DOB, which is the observed declination (CIO-based, radians), was described incorrectly and the argument ROB, observed right ascension (CIO-based, radians), was missing from the information list.
2014 Feb 15	d2dtf	Error. The routine truncated rather than rounded in the (uncommon) case of a time in the second half of a leap second and a precision of 1 second. In addition, the rounding behavior during leap seconds has been changed so that for a precision of 10 seconds or coarser the beginning of the next day is used in preference to the start of the leap second.

Documentation Files

2013 Dec 31 sofa\_ts\_f.pdf sofa\_ts\_c.pdf

Two errors in the example program in Section 4.4: "A comprehensive example: transform UTC into other times"

- (1) +0.5 is required to be added to the UT variable (page 23 C version, page 24 Fortran)
  as time is measured from midnight;
- (2) On page 24, in the routine DTDB the units for the variables, U and V (i.e. the last two arguments) are required in kilometers and not in meters as calculated.

This results, on page 25, in a small difference in the TDB and TCB times reported.

sofa\_ts.tex Changes as described above. File not distributed. 2013 Dec 31 CYH/SAB - 2014 February 20th.