## Updates for SOFA Release 11: 2015 February 2

Changes/updates fall into the following categories:

- 1. A leap second at the end of June 2015, requires updates to the iau DAT (dat.for) and iauDat (dat.c) routines.
- 2. Introduction of two new routines, G2ICRS and ICRS2G (both Fortran and C), creating a new category entitled "Galactic coordinates".
- 3. A few minor changes to a few routines to remove some compiler warnings; (1) Changes in the test for zero in C2IXYZ, GC2GDE, RM2V, RV2M, and multithread precaution in CAL2JD in the Fortan version only.
- 4. Updated test programs t\_sofa\_f.for and t\_sofa\_c.c. Updated the include header file sofa.h.
- 5. Documentation revision, moving the routines STARPV and PVSTAR (category Star Space Motion) and PMSAFE and STARPM (category Star Catalog Conversions) into Astrometry. This results in the removal of the category Star Space Motion.

## Fortran:

-----

iau\_CAL2JD a value in a DATA-initialized array was being changed
during execution. This had consequences for multi-thread
code. The algorithm has been changed to avoid the
difficulty.

iau\_DAT a leap second is now required in UTC for 2015 June 30.

iau\_G2ICRS  $\,$  transformation from Galactic Coordinates to ICRS. A new routine.

iau\_GC2GDE there was a test for zero that could potentially cause compiler warnings. The test has been changed.

iau\_ICRS2G  $\,$  transformation from ICRS to Galactic Coordinates. A new routine.

iau\_RM2V there was a test for zero that could potentially cause compiler warnings. The test has been changed.

iau\_RV2M there was a test for zero that could potentially cause compiler warnings. The test has been changed.

t\_sofa\_f program updated with the two new Galactic Coordinate tansformations.

## ANSI C:

-----

iauDat a leap second is now required in UTC for 2015 June 30.

iauG2icrs transformation from Galactic Coordinates to ICRS. A new routine.

iauIcrs2g transformation from Galactic Coordinates to ICRS. A new

routine.

iauRm2v	there was a test for zero that could potentially cause compiler warnings. The test has been changed.
iauRv2m	there was a test for zero that could potentially cause compiler warnings. The test has been changed.
sofa.h	addition of the new functions, removal of duplicate functions. All functions are listed in the categories that are given on the website and in the manual.
t_sofa_c	program updated with the two new Galactic Coordinate tansformations.
+ + + + + + + + + + + + + + + + + + + +	
Documentation:	
intro.lis	Minor change.
sofa_lib.lis	S New routines added. The routines STARPV, PVSTA, PMSAFE and STARPM into Astrometry. Category Star Space Motion deleted. This list harmonised with sofa.h and the website.
+ + + + + + + + + + + + + + + + + + + +	
End of Updates 2015 February 9 CYH/SAB	