

# Astroid Planning Release Notes

**Version:** 3.3.2

**Date:** Jan 31, 2023

The release build of the Astroid Planning App version 3.3.2 is now available. No existing ResultsAPI function signatures are changed in this release, however the output has changed for functions returning dose or fluences, only for fields containing range shifters, due to changes in the handling of range shifters in the dose calculation functions in the dependent Dosimetry App version. This release includes the following changes since the previous release:

1. Now depends on the non-validated 2.2.0-3 Dosimetry version
  1. Note: This will create changes in the Results API output for all functions that produce or depend on dose and/or fluence results
2. Fixes a bug with scaling the MU/Meterset values in DICOM RT Ion Plan files (previous version were total MU, but DICOM spec requires per fraction MU to be used, so this scaling error has been corrected)

From:

<http://apps.dotdecimal.com/> - **decimal App Documentation**

Permanent link:

[http://apps.dotdecimal.com/doku.php?id=planning:release\\_notes:3.3.2](http://apps.dotdecimal.com/doku.php?id=planning:release_notes:3.3.2)

Last update: **2023/02/01 16:41**

