## SPLAT Baseline Coordinate Definitions

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In this document I summarize the coordinate definitions for the three mirrors in the TMA design filename SPLAT\_Base \_Fwd.zmx, which can be found in https://github.com/patogallardo/zemax\_tools/tree/master/design\_analysis/SPLAT\_baseline\_20210523/SPLAT\_Base\_Fwd.zmx. For Step files of this design see folder coordinate\_definitions/step\_files.

Surfaces covered in this document are: Origin, Primary, Secondary, Tertiary and Image surface. These surfaces can be fully defined with a location vector and a rotation angle. Another way of defining these is by using a location vector and a rotation matrix, which is useful for Grasp studies.

## 1 Surface definitions and rotation angles

Table 1 shows the surface definitions for this design. Angle  $\alpha$  refers to the rotation around the X coordinate in degrees.

## 2 Rotation matrices

The rotation angle can be expressed more generally by a rotation matrix and an offset, which gives the freedom to represent any 3D rotation in space.

surface	X[mm]	Y[mm]	Z[mm]	$\alpha  [\mathrm{deg}]$
prime	0.000	0.000	0.000	155.402
second	0.000	5615.000	4898.000	171.165
tert	0.000	8367.000	445.000	-170.883
Front of cryo plate	0.000	9567.561	4982.536	168.927
$TMP\_image$	0.000	9575.762	5024.441	168.927

Table 1: Surface local coordinate system locations and rotations about the X axis for the TMA.

In this formalism a vector in the local coordinate system  $\vec{x}_l$  can be expressed as a global vector  $\vec{x}_g$  via an offset  $\vec{x}_O$  and a rotation matrix R as

$$\vec{x}_g = \vec{x}_O + R\vec{x}_l. \tag{1}$$

Note that the columns of R contain the orientation vectors of the local x,y,z directions.

Tables 2, 3, 4 and 5 show the rotation matrices for the origins of the mirror coordinate systems.

1.00000	0.00000	0.00000	1.00000	0.00000	0.00000
0.00000	-0.90925	-0.41625	0.00000	-0.98813	-0.15360
0.00000	0.41625	-0.90925	0.00000	0.15360	-0.98813

 $\begin{array}{ll} {\rm Table~2:~Rotation~matrix~for~the~M1~Table~3:~Rotation~matrix~for~the~M2}\\ {\rm local~coordinate~system.} \end{array}$ 

1.00000	0.00000	0.00000	1.00000	0.00000	0.00000
0.00000	-0.98737	0.15846	0.00000	-0.98138	-0.19207
0.00000	-0.15846	-0.98737	0.00000	0.19207	-0.98138

Table 4: Rotation matrix for the M3 Table 5: Rotation matrix for the imlocal coordinate system. age surface local coordinate system.