LcLs-I 1 H/

## LCLS II 2Q4W Fiducialization Report S30XL Refurb Quadrupole MFD FILE: 40395-5



Inspector: K. Caban
Engineer : A. Ibrahimov
Drawing No. : SA-344-112-18 R00
Barcode \#:
Mfg. S/N : QDAS18A

## Coordinate System Setup

## Spatial Alignment

The Spatial Alignment of the magnet is created through a composite best-fit of the pole tips. Each pole tip scanned 0.150 inch inboard from the upstream magnet face and the downstream magnet face. A composite best-fit of the upstream poles and the downstream poles is made with the nominal pole tip shape and location. An axis is created through the two best-fit centerpoints. This axis is the spatial alignment of the magnet and defines the $Z$ axis and $+Z$ points towards Terminal Bus End.

## Planar Alignment

The Planar Alignment of the magnet is the created by averaging the rotations of the composite best-fits of the upstream pole tips and downstream pole tips. This direction defines the $Y$ and $X$ directions of the magnet.

## Coordinate Origins

The origins of the magnet coordinate system are as follows. The XY origin lies on the axis of spatial alignment. The $Z$ origin is the intersection of the mid-plane between the upstream and downstream magnet faces and the $Z$ axis. $+Z$ points towards Terminal Bus End.

## Barcode \# : <br> Mfg. S/N : QDAS18A

## Tooling Ball Locations



| Tooling Ball | X Coord. | Y Coord. | Z Coord. |
| :---: | :---: | :---: | :---: |
| TB 1 | 9.0506 | 0.7965 | 1.3046 |
| TB 2 | 9.0478 | 0.8107 | -1.3192 |
| TB 3 | -0.8233 | 9.0449 | 1.3111 |
| TB 4 | -0.8238 | 9.0439 | -1.3137 |
| TB 5 | -9.0492 | 0.7810 | 1.3138 |
| TB 6 | -9.0488 | 0.7939 | -1.3187 |

Tooling Ball Locations are 1 inch above Tooling Ball Adapter Plane Dimensions in Inch

## Barcode \# :

## Mfg. S/N : QDAS18A

## Tooling Ball Locations



| Tooling Ball | X Coord. | Y Coord. | Z Coord. |
| :---: | :---: | :---: | :---: |
| TB 1 | 8.3634 | 0.7986 | 1.3066 |
| TB 2 | 8.3607 | 0.8106 | -1.3190 |
| TB 3 | -0.8183 | 8.3578 | 1.3121 |
| TB 4 | -0.8160 | 8.3570 | -1.3098 |
| TB 5 | -8.3629 | 0.7857 | 1.3145 |
| TB 6 | -8.3623 | 0.7978 | -1.3167 |

Tooling Ball Locations are 5/16 inch above Tooling Ball Adapter Plane Dimensions in Inch

## Barcode \# :

## Mfg. S/N : QDAS18A

## Pole Tip Gap Measurements



넌NㅔㅔI
Composite Best-fit of Pole Tips, Downstream


Green = +/- . 001 Tolerance
Dimensions in Inch

## Pole Tip Deviations

| Pole Tip | \#1 | \#2 | \#3 | \#4 |
| :---: | :---: | :---: | :---: | :---: |
| Min. Dev. | -0.002 | -0.0018 | -0.0013 | -0.0023 |
| Max. Dev. | 0.0013 | 0.0011 | 0.0009 | 0.0017 |

## Barcode \# : <br> Mfg. S/N : QDAS18A



## Composite Best-fit of Pole Tips, Upstream



Green = +/- . 001 Tolerance
Dimensions in Inch

## Pole Tip Deviations

| Pole Tip | $\# 1$ | $\# 2$ | $\# 3$ | $\# 4$ |
| :---: | :---: | :---: | :---: | :---: |
| Min. Dev. | -0.002 | -0.002 | -0.0026 | -0.0017 |
| Max. Dev. | -0.0005 | 0.0005 | 0.0002 | 0.0005 |

## Barcode \# : <br> Mfg. S/N : QDAS18A

## Angle of the Composite Pole Tip Best-Fit


in Decimal Degrees ${ }^{\circ}$ :
-0.00357
Angle in Milliradians :
-0.06227

Barcode \# :

## Mfg. S/N : QDAS18A

