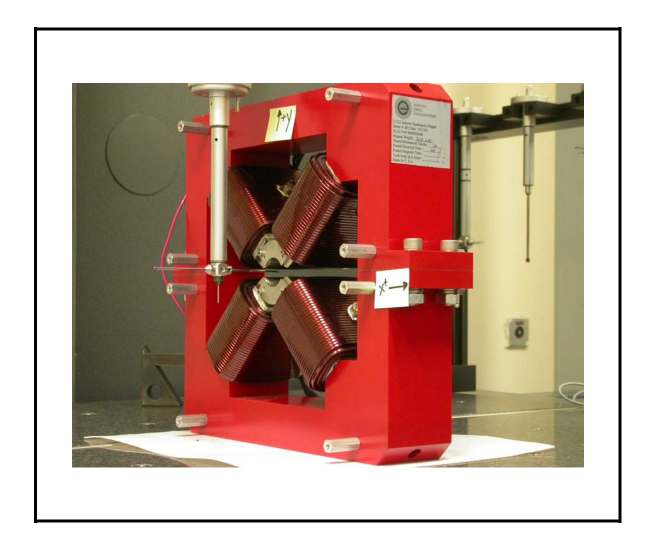
LCLS Injector Quadrupole Magnet FIDUCIALIZATION REPORT



Inspector: Keith Caban Responsible Engineer: Roger Carr

Date: Monday, October 03, 2005

Work Order/Charge No.: N/A Serial Number 001

Part Set-up - Coordinate System Set-up

Planar Alignment

• Mid-Plane of the magnet

Spatial Alignment

- A line on the top part of the magnet
 - +X goes towards (Magnet Info Label)

"Z" Zero

• Mid-Plane of the magnet

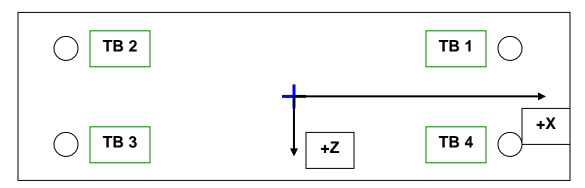
"X" & "Y" Zero

- On both ends
 - o Tangent point of each radii (4 on each end, 8 total).
 - Create a line between diagonal tangent points creates 2 lines.
 - Intersect the lines.
 - o Creates a point on each end.
- Create a line of these 2 end points
 - o This is the "X" & "Y" Zero, and Beamline or "Z" Axis.



Tooling Ball Measurements/Locations

Top of magnet; view from "+Y"



Tooling Ball	FORM	DIAMETER	Х	Y	Z
TB 1	0.00077	0.49549	6.50043	8.87843	-1.24861
TB 2	0.00045	0.49802	-6.49959	8.87643	-1.24936
TB 3	0.00049	0.49688	-6.50041	8.87714	1.25042
TB 4	0.00066	0.49616	6.50140	8.87805	1.25143