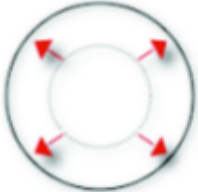


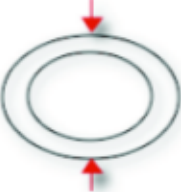

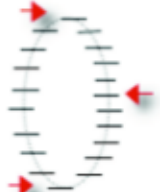

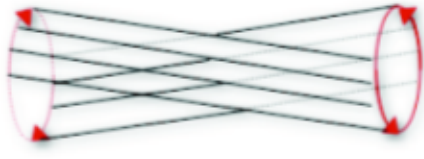
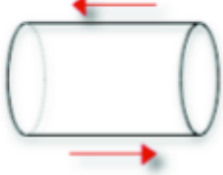


Status

- Draft table definitions
- Running & Simulations with cosmics
- Survey results
- Global alignment
- Implementation

FDC Tables

- Alignment waiting on experience with installation?
- Status of current tables:
 - strip_calib
 - drift_smear_params
 - lorentz_deflections

	ΔR	$\Delta\phi$	ΔZ
R	<p>Radial Expansion (distance scale)</p> 	<p>Curl (Charge asymmetry)</p> 	<p>Telescope (CM boost)</p> 
ϕ	<p>Elliptical (vertex mass)</p> 	<p>Clamshell (vertex displacement)</p> 	<p>Skew (Z momentum)</p> 
Z	<p>Bowing (total momentum)</p> 	<p>Twist (vertexing)</p> 	<p>Z expansion (distance scale)</p> 

(from C. Escobar, Vertex 2008)