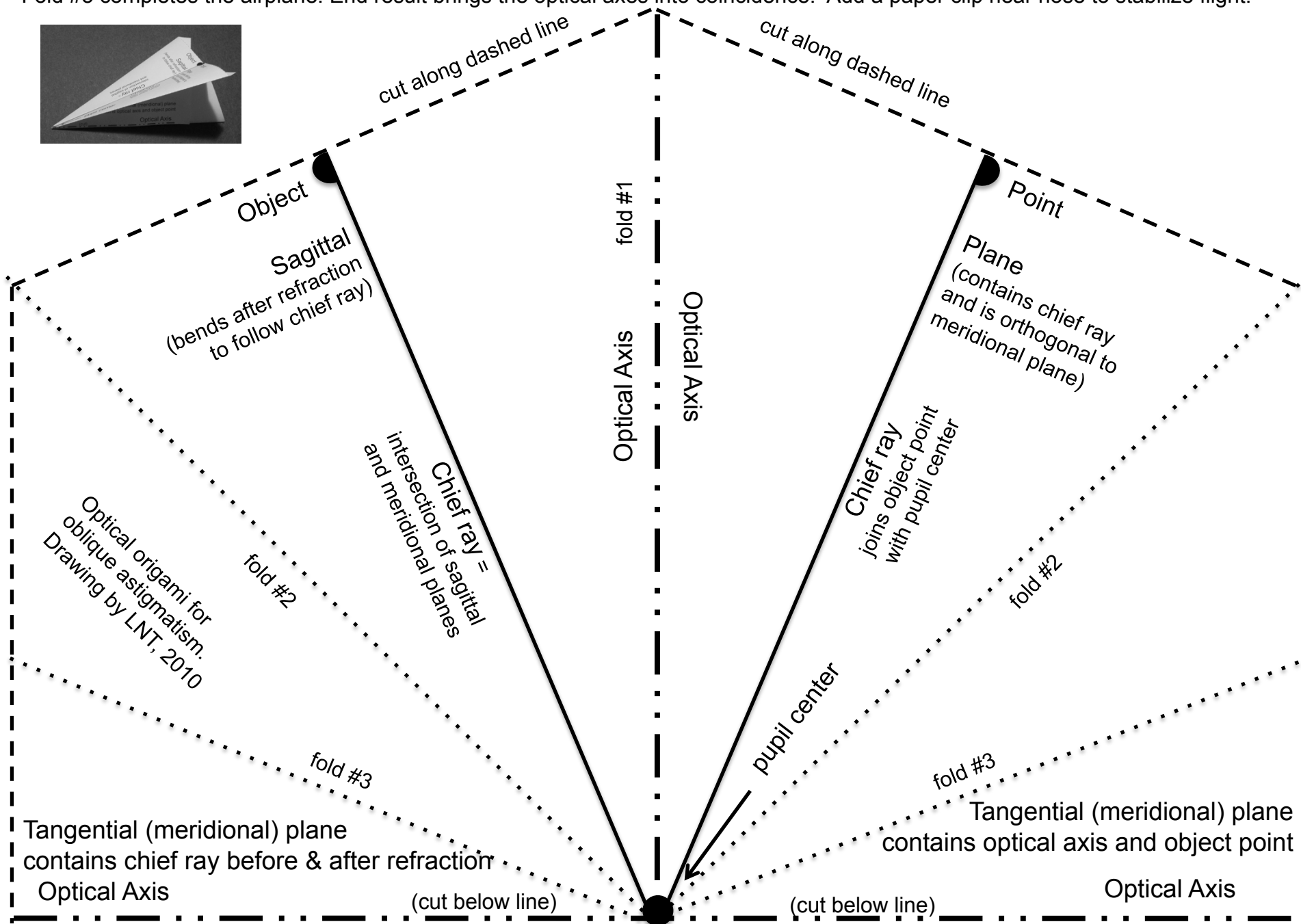


Instructions: cut along dotted line first. First fold along the Optical Axis so the writing is hidden. Then fold #2 exposes the writing. Fold #3 completes the airplane. End result brings the optical axes into coincidence. Add a paper clip near nose to stabilize flight.



Optical origami for oblique astigmatism. Drawing by LNT, 2010

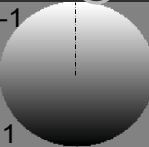
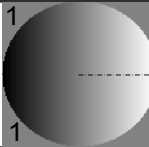
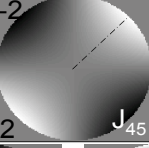
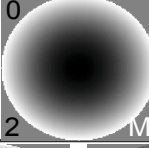
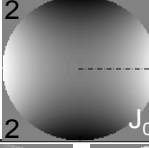
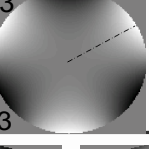
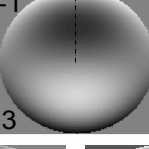
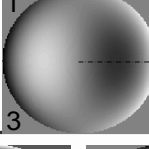
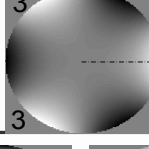


Meridional frequency (m)

Radial order (n)

$$Z_n^m$$

Zernike Table of Wavefront Aberrations

	0	1	2	3	4
Order 1: Tip & Tilt Prism					
Order 2: Defocus, Astigmatism					
Order 3: Coma, Trefoil					
Order 4: Spherical, 2 nd Astig, Quadrafoil	