

Ballot\_2010-2

Name	Ballot	Company	Last	First	Order	Vote	Comments
TF 4	201002	4D Technology Corporation	Martinek	Stephen	Primary	Yes	
TF 4	201002	APOMA	Czajkowski	Walter	Primary	Yes	
TF 4	201002	Harold Johnson Optical Lab	Johnson	Hal	Primary	Yes	
TF 4	201002	IEEE Photonics Society	Dowell	Marla	Primary	Yes	
TF 4	201002	Light Capture, Inc.	Youngworth	Rich	Primary	Yes,	Corrections before TF4/OEOSC OP1.0110-12 is presented to the entire OP committee for approval as a draft American National Standard.
							<p>General</p> <ul style="list-style-type: none"> <li>- front page says surface form tolerances. rather than aspheric surfaces</li> <li>- paraboloids are conoids (borderline pedantic, no change needed)</li> </ul> <p>Forbes aspheres:</p> <ul style="list-style-type: none"> <li>- the bfs base surface should use Rbfs not the axial curvature R</li> <li>- you may want to denote the Qcon as Strong and Qbfs as Mild as denoted in Greg's seminal paper</li> <li>- the functional notation may look like it is multiplied in the power series for both types [i.e. the <math>Q_m(h/h_{max})^2</math> may make people think it is multiplied, not functional]</li> <li>- is there a way to make this clearer?</li> <li>- the split on the horizontal line in first column (p. 15) should be erased (both are Forbes aspheres)</li> </ul>
TF 4	201002	NIST	Dowell	Marla	Primary	Yes	
TF 4	201002	Northrop Grumman Aerospace Systems	Howland	Donna	Alternate	Yes,	The first page should be "Part 12: Aspheric surfaces" instead of "Part 12: Surface form tolerances"
TF 4	201002	R.A.Smythe, LLC	Smythe	Robert	Primary	Yes	
TF 4	201002	Savvy Optics Corp.	Aikens	David	Primary	Yes	

Count - Vote	
Vote	Total
Yes	7
Yes, with Comments	2
Grand Total	9