

OP

Year	Company	Primary/Alternate	Last Aikens	First David	Send Ballot?	Voting Primary	1,0110-9	1,0110-11	9211-1	9211-2	9211-3	comments
2012	Savvy Optics Corp.	Primary	Aikens	David	1	1	yes	yes	yes	yes	yes	
2012	OptiPro Systems	Primary	Bambrick	Scott	1	1						
2012	Rochester Precision Optics, LLC	Primary	Bedard	Sharon	1	1	abstain	abstain	abstain	abstain	abstain	I decided with my inability to participate to this point that I would abstain from voting and essentially defer the RPO vote to Bill Royall as he has been active in the creation of these documents since 2009. At this point I believe his vote most accurately reflects the interests of RPO. I am hoping to be able to participate now as we move forward. Attached is my ballot. OP1.0110-9: It was recently pointed out at TF4 that the concept of a default wavelength is inappropriate and not applicable to coatings. To correct this, a minor rewording of the forward and clause 4 are necessary.
2012	JDSU	Primary	Boulbee	Gordon	1	1	yes	yes	yes	yes	yes	
2012	Latica Materials, LLC	Primary	Brown	Peter	1	1	yes	yes	yes	yes	yes	
2012	APOMA	Primary	Czakowski	Walter	1	1	yes	yes	yes	yes	yes	
2012	Optimax Systems, Inc.	Alternate	DeGroot Nelson	Jessica	1	0						
2012	Corning Tropel	Primary	Dewa	Paul	1	1						
2012	Gage-Line Technology, Inc	Primary	Dombrowski	Frank	1	1	yes	yes	yes	yes	yes	
2012	IEEE Photonics Society	Primary	Dowell	Marla	1	1	yes	yes	yes	yes	yes	
2012	NIST	Primary	Dowell	Marla	1	1	yes	yes	yes	yes	yes	
2012	FLIR Precision Optics	Primary	Eliason	Garth	1	1	yes	yes	yes	yes	yes	
2012	Zyvo Corporation	Primary	Evans	Chris	1	1	yes	yes	abstain	abstain	abstain	outside my area of competence
2012	Davidson Optronics, Inc.	Primary	Gaugh	Charles	1	1	yes	yes	yes	yes	yes	
2012	OSA	Observer	Giesman	Uli	0	0						
2012	Ophir-Photon, LLC	Primary	Gutman	Jeffrey	1	1						
2012	Exotic Electro-Optics	Alternate	Hibbard	Douglas	1	0						
2012	Reichert, Inc	Primary	Hoover	Douglas	1	1	abstain	yes	yes	yes	yes	OP1.0110-9: in section 4 "...reference wavelength..." and "ANS Note 5..." This film coating performance is wavelength specific. I believe that a reference wavelength, or an interpretation as a default wavelength is inappropriate for a coating specification. Although there can be a case made to validate a default wavelength for the visible band (ISO 7044 at 546nm), I do not believe that a majority of coatings would normally be specified around the HeNe wavelength of 633nm. There may be reason for a reference / default wavelength for other surface treatments. Remove Keith Snyder, Change Howland to NGC Electronic Systems and Primary
2012	Northrop Grumman Aerospace Systems	Primary	Howland	Donna	1	1	yes	yes	yes	yes	yes	
2012	Harold Johnson Optical Lab	Primary	Johnson	Hal	1	1	yes	yes	yes	yes	yes	
2012	Tripart Lens Co., Inc.	Primary	Kissliff	Allen	1	1	yes	yes	yes	yes	yes	
2012	La Crox Optical Co.	Observer	La Crox	Ray	0	0						
2012	Lighthouse Imaging	Primary	Leiner	Dennis	1	1	yes	yes	yes	yes	yes	
2012	Optimax Systems, Inc.	Alternate	Mandina	Mike	1	0						
2012	4D Technology Corporation	Primary	Marinek	Stephen	1	1						
2012	Lawrence Berkeley National Lab	Primary	McKinney	Wayne	1	1	yes	yes	yes	yes	yes	
2012	Latica Materials, LLC	Alternate	Mines	Sara	0	0						
2012	Optical Imaging Association	Observer	Mulligan	Clark	0	0						
2012	LIGO-Caltech	Primary	Murphy	Patrick	1	1						
2012	OED Technologies	Primary	Murphy	Paul	1	1	yes	yes	yes	yes	yes	OP1.0110-9: I don't know much about coatings, but it seemed readable and reasonable. 9211-1: I don't know much about coatings, but it seemed readable and reasonable. I found the pictures very interesting, and wish some of the other (non coating) standards were as explicit about examples. 9211-3: Again, I know little in this area; I was inclined to abstain from ignorance, but I'm assuming the writers knew what they were doing.
2012	Exotic Electro-Optics	Primary	Murray	Ian	1	1						
2012	Lockheed Martin (Orlando)	Alternate	Palmari	Dan	1	0						
2012	Optical Perspectives	Observer	Parks	Robert	0	0	yes	yes	yes	yes	yes	
2012	Opto-Alignment Technology, Inc	Primary	Pearlman	Sasha	1	1						
2012	Science Applications International Corp.	Primary	Phenis	Adam	1	1						
2012	Optimax Systems, Inc.	Primary	Plympton	Rick	1	1						
2012	Clemson University	Primary	Richardson	Kathleen	1	1						
2012	Rochester Precision Optics, LLC	Alternate	Royal	William	1	0						
2012	SPIE	Primary	Scotti	Ron	1	1						
2012	Edmund Optics	Primary	Smith	Nicholas	1	1	yes	yes	yes	yes	yes	
2012	Jenoptik Optical Systems	Observer	Smith	Nicholas	0	0						
2012	R. A. Smythe, LLC	Primary	Smythe	Robert	1	1	yes	yes	yes	yes	yes	
2012	Northrop Grumman Electronic Systems	Alternate	Snyder	Keith	1	0						
2012	Ophir-Spharion LLC	Primary	Slobodzin	Greg	1	1	abstain	abstain	abstain	abstain	abstain	We do not possess sufficient competency in this subject area
2012	Nikon Research Corporation of America	Primary	Stamper	Brian	1	1						
2012	MP Measurement Solutions Inc.	Primary	Stover	Erik	1	1						
2012	Engineering Synthesis Design, Inc.	Primary	Szwajkowski	Piotr	1	1						
2012	Brookhaven National Lab	Primary	Takacs	Peter	1	1	yes	yes	yes	yes	abstain	
2012	Fairfield Crystal Technology	Primary	Timmerman	Andy	1	1						
2012	Research Electro-Optics, Inc.	Primary	Turner	Trey	1	1	yes	yes	yes	yes	yes	
2012	Lockheed Martin (Orlando)	Primary	Wiese	Garv	1	1						
2012	Rav Williamson Consulting	Primary	Williamson	Ray	1	1	yes	yes	yes	yes	yes	
2012	Lawrence Berkeley National Lab	Alternate	Yashchuk	Valeriy	1	0						
2012	Ryo LLC	Primary	Youngworth	Rich	1	1	yes	yes	yes	yes	yes	Minor: In all of these documents I am listed for Ryo LLC but in the contributor list Ryo is not in proper alphabetical order.
2012	E. R. Precision Optical	Primary	Ward	Kevin	1	1	yes	yes	yes	yes	yes	
2012	Optimax Systems, Inc.	Alternate	Tipps	Joe	1	0	yes	yes	yes	yes	yes	
2012	Universal Photonics	Primary	Russell	Christopher	0	0						
2012	FLIR Systems, Inc.	Primary	Ward	Thomas	0	0						
2012	LightCapture LLC	Primary										
2012	Photon, Inc	Participants										
	on my list but not on Gene's		42	9	5	51						
	on my list as a non-voting observer	observer					Affirmative	25	26	25	25	24
	on Gene's new list, but not on mine						Negative	0	0	0	0	0
	removed by vote of committee						Abstain	3	2	3	3	4
	added by vote of committee						None	14	14	14	14	14
	added tentatively after 1/24/12, subject to approval in 2013						need	21	21	21	21	21
	removed after 1/24/12, at request of member						result		passes	passes	passes	passes
							* non-voting member: not counted towards total					
	Dates of changes						Received	28	28	28	28	28
	Corrected OSA (should be observer) on 5/24/12											
	Added Corning on 5/25/12											
	Added SAIC on 5/25/12											
	Corrected Parks, LaCroix (should be observers) on 5/25/12											
	Added LMCO on 5/25/12											
	Change primary rep for RPO to Sharon Bedard; make Bill Royall Alternate, 8/13/12											
	Added Exotic EO on 8/13/12											
	Remove Tom Ward; can't participate any more; 8/13/12											
	Added Fairfield Crystal; 8/13/12											
	Added Lighthouse on 9/19/12											
	Add Jenoptik 9/19/12											
	Add Opto-Alignment 9/19/12											
	Add Palmari as alternate for LMCO 9/19/12											
	Add ER Precision Optical 10/18/12											
	Remove Universal Photonics; can't participate 1/17/13											