

Designation and Title: Z80.3 Nonprescription Sunglass & Fashion Eyewear Requirements

Class	Member	Representative	Approve	Disprove	Abstain	No Vote	Comment
		Totals=	15	0	0	4	2
P	Abbott Medical Optics	Leonard Borrmann	x				
P	Advance Medical Technologies	Paul Ludington				x	
MD	American Academy of Ophthalmology	Thomas White	x				
OD	American Academy of Optometry	David Loshin	x				
P	American Ceramic Society	Lyle Rubin	x				
MD	American Glaucoma Society	Steven Gedde				x	
OD	American Optometric Association	Karl Citek	x				
MD	American Society of Cataract and Refractive Ophthalmology	Stephen Klyce				x	
P	Contact Lens Institute	Stan Rogaski				x	
P	Contact Lens Manufacturers Association	Quido Cappelli	x				
G	Department of	John	x				x

	Veterans Affairs	Townsend					
MD	Federated Cornea Societies/ASCRS	Michael Belin	x				
G	Food & Drug Administration CDRH/Division of Federal Agencies	Don Calogero	x				
O	National Association of Optometrists & Opticians	Nick Mileti	x				x
L	Optical Laboratory Association	Steve Sutherlin	x				
O	Opticians Association of America	Tom Hicks	x				
P	Sunglass Association of America	Tibor Gross	x				
P	The Vision Council	Michael Vitale	x				
I	U.S. ISO TC 172/SC7	Michael Vitale	x				

Comments- all comments were accepted into the document.

National Association of Optometrists & Opticians- Nick Mileti

Method for determining reference point is in conflict with ISO method. This results in establishing different levels of sun glass grading. Recommend we use the same method defined in ISO.

Department of Veterans Affairs- John Townsend

I recommend approval pending the authors' addressing the following 8 comments:

1. In the first page of the Table of Contents, "transmittance" is misspelled in 4.11.2.1. Type I variable transmittance photosensitive lens.
2. On page vi, the alternate in the Department of Veterans Affairs is Michael White (alt), not Sharon Atkin.
3. On the middle of page 11, 4) within the table Points on the boundary of the average daylight (D65) region, the first Y column on the left should read as ".430" instead of ".43" to be consistent with the other table entries.
4. At the top of page 14 in sections 5.1.1.1 and 5.1.1.2, recommend that the dimensions "3- by 3-mm (1/8- by 18-in)" be changed to "3 mm by 3 mm (1/8 in by 1/8 in)".
5. On page 21 in the upper right hand corner of the page in Table 1, recommend eliminate space between "spectral and transmittance" in the heading entitled, "Products of spectral tristimulus values, etc.
6. On page 22 in the upper right hand corner heading on Traffic signal filter transmittance, recommend that remove space between t and e in "filt er" and have it read as "filter".
7. In the NOTE at the bottom of page 22 in Table 2, need to add the word "distribution" between luminous efficiency and of the CIE to be consistent with NOTE 2) at the bottom of Table 1 on page 21.
8. On page 29, in the middle of the page of figure 4, add a space in "OUTSIDEDIAMETER" so it reads as "OUTSIDE DIAMETER".