

### Approval of Sheldon Zimmerman as chairperson for ASC Z136

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	4	1		1	6
Department of Defense DoD	6		1	1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	7				7
Health Care	10		1	2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	3			1	4
Other				1	1
TOTALS	67	1	3	12	83

Ballots returned:	71	86%
(% eligible ballots received divided	l by total eligible b	allots possible)
Abstentions:	3	
Negative:	1	
Affirmative:	67	99%
· · · · · · · · · · · · · · · · · · ·		

(% Affirmative ballots divided by total ballots returned, less abstentions)



## Approval of Clifton (CD) Clark III as vice-chairperson for ASC Z136

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	4	1		1	6
Department of Defense DoD	6		1	1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	7				7
Health Care	10		1	2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	2	1		1	4
Other				1	1
TOTALS	66	2	3	12	83

Ballots returned:	71	86%
(% eligible ballots received divided	by total eligible b	allots possible)
Abstentions:	3	
Negative:	2	
Affirmative:	66	97%
· · · · · · · · · · · · · · · · · · ·		

(% Affirmative ballots divided by total ballots returned, less abstentions)



#### Approval of Benjamin Rockwell as chairperson for SSC-1 Safe Use of Lasers

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	5			1	6
Department of Defense DoD	6		1	1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	7				7
Health Care	10		1	2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	3			1	4
Other				1	1
TOTALS	68	0	3	12	83

Ballots returned:	71	86%
(% eligible ballots received divided by to	tal eligible	ballots possible)
Abstentions:	3	
Negative:	0	
Affirmative:	68	100%

(% Affirmative ballots divided by total ballots returned, less abstentions)



## Approval of David Sliney as chairperson for SSC-2 Safe Use of Optical Fiber Communication Systems Utilizing Laser Diode and LED Sources

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	4			1	6
Department of Defense DoD	6		1	1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6			2	9
Government Contractor	7				7
Health Care	10	1	1	2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	2			1	4
Other				1	1
TOTALS	68	1	2	12	83

Ballots returned:	71	86%
(% eligible ballots received divided	by total eligible ba	allots possible)
Abstentions:	2	
Negative:	1	
Affirmative:	68	99%

(% Affirmative ballots divided by total ballots returned, less abstentions)



## Approval of Ted Early as chairperson for SSC-4 Recommended Practice for Laser Safety Measurements for Hazard Evaluation

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	5			1	6
Department of Defense DoD	7			1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	7				7
Health Care	10		1	2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	3			1	4
Other				1	1
TOTALS	69	0	2	12	83

Ballots returned:	71	86%
(% eligible ballots received divided by tota	l eligible ballots	possible)
Abstentions:	2	
Negative:	0	
Affirmative:	69 1	L00%

(% Affirmative ballots divided by total ballots returned, less abstentions)



## Approval of Randy Paura as chairperson for SSC-5 Safe Use of Lasers in Educational Institutions

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	4		1	1	6
Department of Defense DoD	6		1	1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	5		2		7
Health Care	10		1	2	13
Industrial/Commerce	7		1	1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	3			1	4
Other				1	1
TOTALS	64	0	7	12	83

Ballots returned:	71	86%
(% eligible ballots received divided by	total eligible b	oallots possible)
Abstentions:	7	
Negative:	0	
Affirmative:	64	100%
(% Affirmative ballots divided by total	ballots return	ed, less abstentions)



#### Approval of Paul Sorensen as chairperson for SSC-6 Safe Use of Lasers Outdoors

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	5			1	6
Department of Defense DoD	6		1	1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	7				7
Health Care	10		1	2	13
Industrial/Commerce	8			1	9
Manufacturer	8		1	1	10
Regulatory Agency	1				1
Testing Lab/Facility	3			1	4
Other				1	1
TOTALS	67	0	4	12	83

Ballots returned:	71	86%
(% eligible ballots received divided by	total eligible b	allots possible)
Abstentions:	4	
Negative:	0	
Affirmative:	67	100%

(% Affirmative ballots divided by total ballots returned, less abstentions)



#### Approval of Christine Stanley as chairperson for SSC-7 Testing and Labeling of Laser Protective Equipment

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	9		1		10
Consumer/Consumer Organization	4	1		1	6
Department of Defense DoD	7			1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	4	1	2		7
Health Care	10		1	2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	3			1	4
Other				1	1
TOTALS	64	2	5	12	83

Ballots returned:	71	86%
(% eligible ballots received divided	d by total eligible ba	allots possible)
Abstentions:	5	
Negative:	2	
Affirmative:	64	97%

(% Affirmative ballots divided by total ballots returned, less abstentions)



#### Approval of Jamie King as chairperson for SSC-8 Safe Use of Lasers in Research, Development, and Testing

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	5			1	6
Department of Defense DoD	7			1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	6		1		7
Health Care	10		1	2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	3			1	4
Other				1	1
TOTALS	68	0	3	12	83

Ballots returned:	71	86%
(% eligible ballots received divided by t	otal eligible	ballots possible)
Abstentions:	3	
Negative:	0	
Affirmative:	68	100%
(% Affirmative ballots divided by total b	allots return	ned, less abstentions)



#### Approval of Tom Lieb as chairperson for SSC-9 Safe Use of Lasers in Manufacturing Environments

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	9		1		10
Consumer/Consumer Organization	5			1	6
Department of Defense DoD	7			1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	6		1		7
Health Care	10		1	2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	3			1	4
Other				1	1
TOTALS	67	0	4	12	83

Ballots returned:	71	86%
(% eligible ballots received divided by	total eligible b	allots possible)
Abstentions:	4	
Negative:	0	
Affirmative:	67	100%

(% Affirmative ballots divided by total ballots returned, less abstentions)



# Approval of Jay Parkinson as chairperson for SSC-10 Safe Use of Lasers in Entertainment, Displays, and Exhibitions

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	9		1		10
Consumer/Consumer Organization	4	1		1	6
Department of Defense DoD	7			1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	6		1		7
Health Care	10		1	2	13
Industrial/Commerce	7		1	1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	3			1	4
Other				1	1
TOTALS	65	1	5	12	83

Ballots returned:	71	86%
(% eligible ballots received divided	by total eligible ba	allots possible)
Abstentions:	5	
Negative:	1	
Affirmative:	65	98%

(% Affirmative ballots divided by total ballots returned, less abstentions)



#### Approval of C.D. Clark III as chairperson for TSC-1 Laser Bioeffects and Medical Surveillance

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	5			1	6
Department of Defense DoD	6		1	1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	5		2	2	9
Government Contractor	6		1		7
Health Care	10		1	2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	2	1		1	4
Other				1	1
TOTALS	65	1	5	12	83

Ballots returned:	71	86%
(% eligible ballots received divided	by total eligible b	allots possible)
Abstentions:	5	
Negative:	1	
Affirmative:	65	98%
· · · · · · · · · · · · · · · · · · ·		

(% Affirmative ballots divided by total ballots returned, less abstentions)



## Approval of Kurt Schuster as chairperson for TSC-2 Hazard Evaluation

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	5			1	6
Department of Defense DoD	7			1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	7				7
Health Care	10		1	2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	2		1	1	4
Other				1	1
TOTALS	68	0	3	12	83

Ballots returned:	71	86%
(% eligible ballots received divided by to	tal eligible	ballots possible)
Abstentions:	3	
Negative:	0	
Affirmative:	68	100%

(% Affirmative ballots divided by total ballots returned, less abstentions)



#### Approval of Mike Woods as chairperson for TSC-4 Control Measures, Training, and Laser Safety Programs

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	4	1		1	6
Department of Defense DoD	7			1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	6		1		7
Health Care	10		1	2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	3			1	4
Other				1	1
TOTALS	67	1	3	12	83

Ballots returned:	71	86%
(% eligible ballots received divided	l by total eligible b	allots possible)
Abstentions:	3	
Negative:	1	
Affirmative:	67	99%
· · · · · · · · · · · · · · · · · · ·		

(% Affirmative ballots divided by total ballots returned, less abstentions)



#### Approval of Ben Edwards as chairperson for TSC-5 Non-Beam Hazards

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	4	1		1	6
Department of Defense DoD	7			1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	7				7
Health Care	10		1	2	13
Industrial/Commerce	7		1	1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	3			1	4
Other				1	1
TOTALS	67	1	3	12	83

Ballots returned:	71	86%
(% eligible ballots received divided	l by total eligible b	allots possible)
Abstentions:	3	
Negative:	1	
Affirmative:	67	99%
· · · · · · · · · · · · · · · · · · ·		

(% Affirmative ballots divided by total ballots returned, less abstentions)



#### Approval of Wes Marshall as chairperson for TSC-7 Analysis and Applications

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	9		1		10
Consumer/Consumer Organization	4	1		1	6
Department of Defense DoD	7			1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	6		1		7
Health Care	10		1	2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	2		1	1	4
Other				1	1
TOTALS	65	1	5	12	83

Ballots returned:	71	86%
(% eligible ballots received divided	by total eligible b	allots possible)
Abstentions:	5	
Negative:	1	
Affirmative:	65	98%

(% Affirmative ballots divided by total ballots returned, less abstentions)



## Approval of Kevin Frey as Chair of Editorial Working Group (EWG)

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	10				10
Consumer/Consumer Organization	4	1		1	6
Department of Defense DoD	6		1	1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	6		1		7
Health Care	9		2	2	13
Industrial/Commerce	7		1	1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	3			1	4
Other				1	1
TOTALS	64	1	6	12	83

Ballots returned:	71	86%
(% eligible ballots received divided	by total eligible b	allots possible)
Abstentions:	6	
Negative:	1	
Affirmative:	64	98%
· · · · · · · · · · · · · · · · · · ·		

(% Affirmative ballots divided by total ballots returned, less abstentions)



# Approve representation to ASC Z136 by IPG Photonics as an organizational member of the ASC Z136 consensus body, and affirm the appointment of Troy Gonyon as the primary representative.

Interest Category	Affirmative(s)	Negative(s)	Abstention(s)	Not Returned	Total Eligible Votes
Academia	9		1		10
Consumer/Consumer Organization	4		1	1	6
Department of Defense DoD	7			1	8
Directly Affected Public	2			2	4
Distributor/Retailer	1				1
Government (Non-DoD)	6		1	2	9
Government Contractor	6		1		7
Health Care	11			2	13
Industrial/Commerce	8			1	9
Manufacturer	9			1	10
Regulatory Agency	1				1
Testing Lab/Facility	2		1	1	4
Other				1	1
TOTALS	66	0	5	12	83

Ballots returned:	71	86%
(% eligible ballots received divided by tot	al eligible	ballots possible)
Abstentions:	5	
Negative:	0	
Affirmative:	66	100%
	n	

(% Affirmative ballots divided by total ballots returned, less abstentions)