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Appendix A Maximum Permissible Exposure (MPE) for the Eye

Table A1. Point Source MPEs for the Eye for Commonly Used Lasers

Laser Type	Wavelength	MPE (W·cm ⁻²)							
Zuser Type	(nm)	* <i>t</i> =0.25 s	<i>t</i> =10 s	<i>t</i> =600 s	$t=3\times10^4$ s				
XeCl ^a	308		_		1.33×10^{-6}				
XeF ^a	351				3.33×10^{-5}				
Argon	514	2.6×10^{-3}	1.0×10^{-3}	1.0×10^{-3}	1.0×10^{-3}				
	530	2.6×10^{-3}	1.0×10^{-3}	1.0×10^{-3}	1.0×10^{-3}				
Krypton	568	2.6×10^{-3}	1.0×10^{-3}	1.0×10^{-3}	1.0×10^{-3}				
	647	2.6×10^{-3}	1.0×10^{-3}	1.0×10^{-3}	1.0×10^{-3}				
HeNe	633	2.6×10^{-3}	1.0×10^{-3}	1.0×10^{-3}	1.0×10^{-3}				
InGaAlP (diode)	670	2.6×10^{-3}	1.0×10^{-3}	1.0×10^{-3}	1.0×10^{-3}				
GaAs (diode)	808		1.6×10^{-3}		1.6×10^{-3}				
GaAs (diode)	840		1.9×10^{-3}		1.9×10^{-3}				
InGaAs (diode)	940		3.0×10^{-3}		3.0×10^{-3}				
moaAs (diode)	980		3.6×10^{-3}		3.6×10^{-3}				
Yb:YAG Q-switched ^b	1030	_	1.0×10^{-5}	_	1.0 × 10 ⁻⁵				
Nd:YAG Q-switched ^b	1064	_	2.2×10^{-5}	_	2.2×10^{-5}				
Yb: Fiber Q-switched b	1070	_	2.2×10^{-5}	_	2.2 × 10 ⁻⁵				
Yb:YAG (CW)	1030		4.6×10^{-3}		4.6×10^{-3}				
Nd:YAG (CW)	1064	_	5.0 × 10 ⁻³	_	5.0×10^{-3}				
Yb: Fiber (CW)	1070		5.0 × 10 ⁻³		5.0×10^{-3}				
CO ₂	10,600		0.1		0.1				

NOTE—This table provides summary point source maximum permissible exposure values for a select group of lasers and key exposure durations. Reference ANSI Z136.1 for comprehensive information.

^{*} t is the exposure duration in seconds (s)

^a When repeated exposure levels are anticipated over two successive days the MPE must be reduced by a factor of 2.5

^b Operating in repetitive pulsed mode at 11 Hz, 12-ns pulse, 20 mJ/pulse

Table A2. MPE for the Eye for Selected Single Pulse Lasers

Laser Type	Wavelength (nm)	Pulse Duration (s)	MPE (J cm ⁻²)
Excimer (ArF)	193	2×10^{-8}	3.0×10^{-3}
Excimer (XeCl)	308	2×10^{-8}	6.7×10^{-3}
Ruby	694	1×10^{-3}	1.0×10^{-5}
Yb:YAG (pulsed)	1030	1×10^{-3}	4.6×10^{-5}
Nd:YAG (pulsed)	1064	1×10^{-3}	5.1×10^{-5}
Yb:Fiber (pulsed)	1070	1×10^{-3}	5.1×10^{-5}
Yb:YAG (Q-switched)	1030	$5-100 \times 10^{-9}$	9.1×10^{-7}
Nd:YAG (Q-Switched)	1064	$5-100 \times 10^{-9}$	2.0×10^{-6}
Yb:Fiber (Q-switched)	1070	$5-100 \times 10^{-9}$	2.0×10^{-6}
Carbon Dioxide (CO ₂)	10,600	1 × 10 ⁻³	0.1

NOTE—Table A2 is provided as a reference of MPEs for a selected set of single pulse lasers for the noted wavelengths and duration levels.

Table A3. Typical Laser Hazard Classification, Continuous Wave (CW) Lasers

Laser Type	Wavelength (nm)	Power Range (W)	Maximum Hazard Class			
Helium-Cadmium (HeCd)	325	1.6×10^{-5} to 0.5	Class 3B			
Argon (Ar)	351, 363	1.6×10^{-5} to 0.5	Class 3B			
Argon (Ar)	488, 514	≤0.001	Class 2			
Helium-Neon (HeNe)	633	≤0.001	Class 2			
InGaAlP (diode)	670	≤0.001	Class 2			
Argon (Ar)	488, 514	0.001 to 0.005	Class 3R			
Helium-Neon (HeNe)	633	0.001 to 0.005	Class 3R			
InGaAlP (diode)	670	0.001 to 0.005	Class 3R			
Argon (Ar)	488, 514	> 0.5	Class 4			
InGaAlP (diode)	670	> 0.5	Class 4			
Dye	400 to 550	> 0.5	Class 4			
InGaAs (diode)	940, 980	> 0.5	Class 4			
GaAlAs (diode)	780	0.0028 to 0.5	Class 3B			
Yb:YAG	1030	0.0088 to 0.5	Class 3B			
Nd:YAG	1064	0.0096 to 0.5	Class 3B			
Yb:Fiber	1070	0.0096 to 0.5	Class 3B			
InGaAsP (diode)	1310	0.148 to 0.5	Class 3B			
Doubled Yb:YAG	515	> 0.5	Class 4			
Doubled Nd:YAG	532	> 0.5	Class 4			
Doubled Yb:Fiber	535	> 0.5	Class 4			
Yb:YAG	1030	> 0.5	Class 4			
Nd:YAG	1064	> 0.5	Class 4			
Yb:Fiber	1070	> 0.5	Class 4			
Carbon dioxide (CO ₂)	10,600	> 0.5	Class 4			

NOTE—Table A3 provides a quick reference for some of the various lasing mediums, lasers and laser systems that may find use in educational institutions. For a respective lasing medium and wavelength, its corresponding hazard classification is provided for an output emission level, based upon an eight-hour exposure duration (most restrictive). Those wavelengths below 400 nm do not include the reduction factor for two successive exposure eight-hour shifts within a 24-hour period per Z136.1-2014, Section 8.

This table is not to serve for reclassification purposes. It is only for summary guidance as to the applicable hazard class associated with a laser and its output characteristics. The appropriate documentation and assessment for the subject laser or laser system shall prevail. Reference ANSI Z136.1 (latest revision) for comprehensive information pertaining to laser hazard classification

APPENDIX

The information contained in this appendix is not part of this American National Standard (ANS) and has not been processed in accordance with ANSI's requirements for an ANS. As such, this appendix may contain material that has not been subjected to public review or a consensus process. In addition, it does not contain requirements necessary for conformance to this standard. It is intended for information only.

A4. Bibliography.

Laser Institute of America. (2014). American national standard for safe use of lasers (ANSI Z136.1-2014).

Mathes, R., Feychting, M., Ahlborn, A., Breitbart, E., Croft, R., Green, A., de Grujil, F.R., Hietanen, M., Jokela, K., Lin, J.C., Marino, C., Peralta, AP., Saunders, R., Schulmeister, K., Sienkiewicz, Z., Söderberg, P., Stuck, B.E., Swerdlow, A.J., Taki, M., van Rongen, E.,...Zuchlich, J.A. (2013). ICNIRP guidelines on limits of exposure to laser radiation of wavelengths between 180 nm and 1,000 μm. *Health Physics Society*, 105(3): 271-295. https://doi.org/10.1097/HP.0b013e3182983fd4

Appendix B Control Measures for Laser Classes

Table B1. Engineering Controls

Engineering Control Measures			Classification							
			1	1M	2	2M	3R	3B	4	
Protective Housing (4	.5.1, 4.5	5.1.2)	X	X	X	X	X	X	X	
Without Protective Ho	ousing ((4.5.1.1)	LSO shall establish Alternative Controls							
Interlocks on Remova (4.5.2)	ıble Pro	tective Housings	∇	∇	∇	∇	∇	X	X	
Service Access Panel	(4.5.3)		∇	∇	∇	∇	∇	X	X	
Key Control (4.5.4)			_	_				•	X	
Viewing Windows and Display Screens (4.5.5.1)				Assure viewing limited < MPE						
Collecting Optics (4.5	5.5.2)									
Fully Open Beam Path (4.5.6.1)		_	_	_			X NHZ	X NHZ		
Limited Open Beam Path (4.5.6.2)			_				X NHZ	X NHZ		
Enclosed Beam Path ((4.5.6.3))	None is required if 4.3.1 and 4.3.2 fulfilled						filled	
Remote Interlock Connector (4.5.7)			_	_				•	X	
Beam Stop or Attenuator (4.5.8)								•	X	
	X	Shall	∇	Shall, if enclosed Class 3B or 4						
Legend:	•	Should	MPE	Shall, if MPE is exceeded						
		No requirement	NHZ Nominal Hazard Zone anal			llysis required				
			* May apply with use of optica				ical aic	ds		

(Table B1 Continued on Next Page)

Table B1. Engineering Controls (cont.)

Engineering (Control Measures Classification										
			1	1M	2	2M	3R	3B	4		
Activation Warning S	ystems (4.5.9)			_	_		•	X		
Indoor Laser-Controlled Area (4.5.10)				*		*		X NHZ	X NHZ		
Class 3B Indoor (4.5.10.1)	Laser-C	Controlled Area						X			
Class 4 Laser-Con 4.5.10.2)	trolled	Area (4.5.10.1,							X		
Outdoor Control Measures (4.5.11)			X	* NHZ	X NHZ	* NHZ	X NHZ	X NHZ	X NHZ		
Laser in Navigable Airspace (4.5.11.1)			X	* NHZ	X NHZ	* NHZ	X NHZ	X NHZ	X NHZ		
Temporary Laser-Cor	ntrolled A	Area (4.5.12)	∇ MPE	∇ MPE	∇ MPE	∇ MPE	∇ MPE		_		
Remote Firing and M	onitoring	g (4.5.13)							•		
Equipment Labels (4.	5.14)		X	X	X	X	X	X	X		
Laser Area Warning Signs and Activation Warnings (4.5.15)			—			—	•	X NHZ	X NHZ		
Legend:	Legend: X Shall ∇ Shall, if e					ıll, if enclosed Class 3B or 4					
	ShouldNo requirement				MPE Shall, if MPE is exceeded						
					NHZ Nominal Hazard Zone analysis required						
	* May apply with use of optical a						ical aid	ls			

Table B2. Administrative and Procedural Controls

Administrative and Procedural Control Measures			Classification						
			1	1M	2	2M	3R	3B	4
Standard Operating Pr	ocedures 4.6.1)					_		•	X
Output Emission Limitations (4.6.2)				— — LSO Determin					nination
Education and Trainin	g (4.6.3)			•	•	•	•	X	X
Authorized Personnel	(4.6.4)			*		*		X	X
Alignment Procedures	(4.6.5)		∇	∇	∇	∇	∇	X	X
Protective Equipment	(4.6.6)			*		*		•	X
Spectators (4.6.7)				*		*		•	X
Service Personnel (4.6	5.8)		∇	∇	∇	∇	∇	X	X
Laser Optical Fiber Tr	ansmission Systems		MPE	MPE	MPE	MPE	MPE	X	X
Laser Robotic Installations (4.5.16)						_		X NHZ	X NHZ
Protective Eyewear (4	.6.6.2)							•	X
Window Protection (4	.6.6.3)							X NHZ	X NHZ
Protective Barriers and	d Curtains (4.6.6.1)							•	•
Skin Protection (4.6.6.	5)		_	_		_	_	X MPE	X MPE
Other Protective Equip	oment (4.6.9)				Use m	ay be	require	ed	
Warning Signs and Labels (Design Requirements) (4.5.14, 4.5.15)					•	•	•	X NHZ	X NHZ
Service Personnel (4.6.8)			100 D						
Laser System Modifications (4.1.3)			LSO Determination						
	X Shall	∇ Shall, if enclosed Class 3B or 4							
Legend:	• Should	MPE Shall, if MPE is exceeded							
Legena.	— No requirement	NH	Z No	minal 1	Hazard	Zone	analys	is requ	ired
		* May apply with use of optical aids							

B3. Bibliography.

Laser Institute of America. (2014). American national standard for safe use of lasers (ANSI Z136.1-2014).

Appendix C Laser Beam Hazard Terms and Assessment for Selected Lasers

C1. General

The following is provided as summary information for laser hazard assessment and key terms of use. Reference ANSI Z136.1 (latest revision) for more comprehensive information.

Many examples available will illustrate the eye as the part of the human body exposed, as this is generally the most sensitive organ at risk. Hazard analysis must account for eye and skin exposure conditions, and then apply the most restrictive evaluation for establishing the hazard areas and respective safety control measures.

C2. Laser Beam Profile and Dimensions

Beam profiles are referenced against an idealized Gaussian beam. For laser safety calculations, the beam diameter and beam divergence values are measured at the 1/e points of the beam intensity profile. This is the radial position at which the beam intensity has dropped to 1/e (~37%) of its peak value.

Using this for the beam diameter will then provide the peak intensity values when using beam power or energy in the respective equations:

Irradiance = Power intensity =
$$\frac{\text{Power}}{\text{Area}} = \frac{\text{Power}}{\pi(r_{(1/e)})^2} = \frac{4 \cdot \text{Power}}{\pi(d_{(1/e)})^2}$$
 (C1)

Radiant exposure = Energy intensity =
$$\frac{\text{Energy}}{\text{Area}} = \frac{\text{Energy}}{\pi(r_{(1/e)})^2} = \frac{4 \cdot \text{Energy}}{\pi(d_{(1/e)})^2}$$
 (C2)

Where,

 $r_{(1/e)}$ = beam radius at 1/e intensity point,

 $d_{(1/e)}$ = beam diameter at 1/e intensity points, and

a = beam diameter (1/e points) at the laser exit port within the Z136 family of standards.

In many cases, the manufacturer may provide the $1/e^2$ beam diameter information. Using this for intensity calculations will provide only the average intensity value for the beam.

For laser safety analysis and calculations, it is the peak intensity that is of interest.

To determine the d(1/e) value from a given $d(1/e^2)$ beam diameter, then,

$$d(1/e) = \frac{d(1/e^2)}{\sqrt{2}} \tag{C3}$$

Figure C1 illustrates this relationship.

Using Z136 notation, then, at the beam exit port:

Irradiance_{exit port} =
$$E_0 = \frac{\text{Power}}{\text{Area}} = \frac{\text{Power}}{\pi(r_{(1/e)})^2} = \frac{4 \cdot \text{Power}}{\pi(d_{(1/e)})^2} = \frac{4 \cdot \Phi}{\pi a^2}$$
 (C4)

Radiant exposure_{exit port} =
$$H_0 = \frac{\text{Energy}}{\text{Area}} = \frac{\text{Energy}}{\pi(r_{(1/e)})^2} = \frac{4 \cdot \text{Energy}}{\pi(d_{(1/e)})^2} = \frac{4 \cdot Q}{\pi a^2}$$
 (C5)

Where,

E₀=irradiance, in terms of Watt per square centimeter, $W/cm^2 = W \cdot cm^{-2}$,

 H_0 = radiant exposure, in terms of Joules per square centimeter, $J/cm^2 = W \cdot cm^{-2}$,

a = beam diameter (1/e points) at the laser exit port, in terms of centimeters (cm),

 Φ = power, in terms of Watts (W), and

Q = energy, in terms of Joules (J).

C3. Types of Exposure Conditions

There are typically three types of exposure conditions referenced when dealing with laser safety. The illustrations provided are with a collimated beam arrangement, although other exposure conditions with different beam arrangements can also apply. If it is not reasonably foreseeable to be dealing with a given exposure condition for a specific lesson plan or experiment, then the associated hazard distance will not apply.

- **C3.1 Intrabeam Viewing**. This is direct exposure within the beam. With a collimated beam generally, this will produce the greatest hazard distance (see Figure C2).
- **C3.2 Specular Reflection.** This is a mirror like reflection where the redirected beam essentially maintains its original properties. The total hazard distance will be essentially the same as that for an intrabeam condition (see Figure C3).