

## FAA Form 7140-1, Notice of Proposed Outdoor Laser Operation(s)

### Who Should Complete and Submit This Form

Any person, entity, or proponent who plans to conduct outdoor laser operations with a visible laser beam exceeding 50 nanowatts per square centimeter in navigable airspace or with any laser beam (visible or non-visible) that exceeds the maximum permissible exposure in navigable airspace. FAA encourages proponents to contact the applicable FAA service center for guidance.

#### **Instructions to Complete**

Consult FAA Advisory Circular (AC) 70-1 for detailed instructions to assist with completing and submitting this form. Refer to FAA Order JO 7400.2, Chapter 29 for additional background information. FAA provides public access to these documents via https://www.faa.gov/regulations policies.

Please print or type on this form and complete all sections prior to submission to the appropriate FAA service center. To enhance clarity, use plain language and numbers, e.g., decimal notation (0.7277) instead of scientific notation (72.77x10-2 or 72.77E-02). Failure to provide all requested information may delay processing.

#### **Paperwork Reduction Act Statement**

A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB control number. The OMB control number for this information collection is 2120-0662. Public reporting for this collection of information is estimated to be approximately 240 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, completing, and reviewing the collection of information.

The Federal Aviation Administration (FAA) requires all responses to this collection of information if the proponent wishes to obtain or retain benefits available per Title 21 Code of Federal Regulations Part 1010 if projecting into navigable airspace. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, Federal Aviation Administration, 10101 Hillwood Parkway, Fort Worth, TX 76177-1524.

Form Approved OMB No 2120-0662 Expiration Date: 07/31/2024

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U.S. Department of Transportation

	U.S. Department of Transport
	Federal Aviation Administration
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# Notice of Proposed Outdoor Laser Operation(s)

1. General information					
a. To		b. From (Proponent)			
(FAA Service Center)		( 3,7 - 3			
c. Name of event		d. Date			
or facility		prepared			
_					
e. Customer		f. Site address			
		aduless			
2. Date(s) and time(s) of laser operation					
a. Testing and alignment		b. Operation			
3. Brief description of laser operation					
4. On-site operation information					
a. Operator(s)					
b. On-site phone 1		c. On-site phone 2			
(primary)		(secondary)			
5. FDA/CDRH information (if applicable)					
a. Variance #	b. Variance expiration date		c. Accession #		
	expiration date				
6. Brief description of control measures					
7. Attachments a. Number of laser con	7. Attachments a. Number of laser configurations (state the total number of configurations and complete a Laser Configuration Worksheet (page 2) for each):				
b. Attachments: List all attachments (example: maps, diagrams, control measure details, calculation details, or software printouts)					
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Please print or type on this form. Failure to provide all requested information may delay processing. **Laser Configuration Worksheet** 10. Configuration information a. Configuration number (example: 7 of 9): b. Brief description of configuration 11. Geographic location a. Site elevation, in feet mean sea level: d. Information determined by:  $\square$  GPS  $\square$  Map (topo)  $\square$  Other: b. Laser height above site elevation, in feet above ground level: e. Latitude: degrees, minutes, seconds c. Overall laser elevation (a) + (b), in feet mean sea level: f. Longitude: degrees, minutes, seconds 12. Beam characteristics and calculations (check only one mode of operation and fill in only that column) **Mode of Operation** ☐ Single pulse ☐ Continuous wave ☐ Repetitively pulsed a. Laser and beam characteristics Laser type (example: CO2, diode, or Nd:YAG) Laser hazard class (example: Class 2, Class 3B, Class 4) (maximum power) (average power) (not applicable) Watts (W) Pulse energy (not applicable) Joules (J) Pulse duration (not applicable) Seconds (s) Pulse repetition frequency (PRF) (not applicable) Hertz (Hz) Beam diameter at 1/e points Centimeters (cm) Beam divergence 1/e at full angle Milliradians (mrad) Wavelength(s) Nanometers (nm) b. Maximum permissible exposure (MPE) values (use this value to calculate the NOHD) (not applicable) Milliwatts per square cm (mW/cm²) MPE per pulse (not applicable) Joules per square cm (J/cm²) c. Visual effect calculations The following items are for lasers with visible wavelengths (400 nm to 700 nm). If the laser has no visible wavelengths, enter "N/A (non-visible laser)" in all blocks. Maximum power (W) Pulse energy (J) x PRF (Hz) Pulse energy (J) x 4 Pre-corrected power (PCP) Watts (W) Visual Correction Factor (VCF) Enter "1.0" or use FAA AC 70-1 Table 3 Visually Corrected Power See FAA AC 70-1 13. Beam direction(s) a. Minimum elevation angle c. Azimuth ☐ True north or (degrees, where horizontal = 0 degrees) ☐ Magnetic north (degrees, least to greatest) b. Maximum elevation angle d. Magnetic declination (degrees, where vertical = 90 degrees) (degrees, if using magnetic north) 14. Protection distances (fill in the entire NOHD row and the entire column for the applicable mode of operation) Horizontal distance (feet) Vertical distance (feet) Slant range (feet) a. NOHD (based on MPE value) The following items are for lasers with visible wavelengths (400 nm to 700 nm). If the laser has no visible wavelengths, enter "N/A (non-visible laser)" in all blocks. b. SZED (for 100 µW/cm²) c. CZED (for 5 µW/cm2) d. LFED (for 50 nW/cm2) 15. Calculation method □ Commercial software (enter product name and version below) or □ Other (describe method such as a spreadsheet or calculator below)