**Date** 

Arizona Bureau of Radiation Control Directions: Complete this form entirely and submit all required attachments AT LEAST THREE (3) WORKING DAYS before a proposed laser light show or demonstration. If the submission is incomplete, the application for the proposed activity will be returned to you and the show will not be approved. Submit all notices to NONION@AZDHS.GOV Section 1. Registration/Contact Information **Registration Number** Part of Application for NEW Registration Company Name Street Address City, State, Zip Contact Name, Email & Phone Section 2. Proposed Activity Details Indoor (I) or **Location Address(s)** Date(s) Time(s) Outdoor (O) \*You may attach additional locations, dates, and times if needed\* Section 2. GENERAL Show Notice Details The following attachments are included with this form: Food and Drug Administration (FDA) Notice of Variance from 21 CFR 1040.11(c). Sketches or diagrams showing the locations of each laser, operator, performer, laser beam path, viewing screen, wall, mirror, or any other reflective or diffuse surface that could be hit by or reflect the laser beam. Scanning beam patters, scan velocity, and frequency in occupied areas. ☐ Physical surveys and calculations made to comply with Arizona Administrative Code, Title 9, Chapter 7, Article 14: Registration for and Standards for Protection Against Nonionizing Radiation. Any additional information the Department may need to evaluate the safety of the proposed activity. Section 3. SPECIFIC Show Notice Details If you selected OUTDOOR for any shows in 'Section 2." attach the following with your submission: ☐ No outdoor shows will occur. ☐ All outdoor laser beams will be terminated in non-navigable airspace. No FAA notification required. Outdoor laser beams will not be terminated. Federal Aviation Administration (FAA) Notice of Aeronautical Review indicating no objections to the proposed activity attached. If you will be performing any AUDIENCE SCANNING, acknowledge the following: □ No audience scanning will occur. ☐ A device will not be used which, as a result of scan failure or any other failure, can change its angular velocity or amplitude, permitting audience exposure to laser radiation that exceeds the applicable Class 1 accessible emission limit. Section 4. Registration Representative Submitting this Form **Full Name & Title (Print)**