Laser Light Show Annual Report

Created From "Guide For Preparing Annual Reports..." 21 CFR 1002.7 Revised September 1995

From -

Name: John Doe Lighting

Address: 123 Main Street, Anytown, MD 20724

Phone: 555-555-5555

Date: 08/01/2017

To CDRH,

Please accept this annual report to fulfill reporting requirements under Title 21 of the Code of Federal Regulations (CFR), Parts 1002 and 1003 which specify Reporting and Notification requirements.

Please address any questions or correspondence to the above.

Created for exclusively for users of X-Laser LLC's Class IIIB & IV laser light show products.

X-Laser LLC 9125A Whiskey Bottom Road Laurel, MD 20723 www.x-laser.com

X-Laser Form Version: 5-1-13

Part 1. Identification Of Manufacturer

1b. Company Name: John Doe Lighting

1a. Report Date: 08/01/2017

1c. Address 123 Main Street, Anytown, MD 20724

1d. Name/Position of Person Filing This Report: John Doe / Owner

1e. Signature:

1f. This Annual Report is submitted in accordance with 21 CFR 1002.13 for the period July 1, 20 16 through June 30, 20 17 through June 30, 20 17 .

Part 2. Production Status

(X) Products were manufactured during this period and the firm is still in business. If you check this, complete and mail this entire report.

() No products were manufactured during this period but the firm is still in business and expects to manufacture in the future. If you check this, complete Part 6 and mail pages 1 and 4.

() No products were manufactured during this period and the firm is now out of

() Products were manufactured during this period but the firm is now out of business.

business. If you check this, complete Part 6 and mail pages 1 and 4.

If you check this, complete and mail this entire report.

Part 3: Current Production Tabulation

- 3.1 All Laser Products Used
- 3.1a. Accession Number: 2007-V-0253
- 3.1b. Family Designation: X-Laser USA IIIB & IV Laser Systems
- 3.1c. Model Numbers: Skywriter HPX Tour 10W
- 3.1d. Product Function: Laser Light Show Devices
- 3.1e. Class: Certified as Class IIIB & 4(< 20W, CW)
- 3.1f. Active: Yes To All Above
- 3.1g. Discontinued: No To All Models Above
- 3.1h. Plant: X-Laser Manufacturing Facility: Laurel, Maryland

3.2 Laser Light Shows

- 3.2a. Accession number: Same As Above
- 3.2b. Projector Family Designation(s): Same As Above
- 3.2c. Permanent Or Touring: Both
- 3.2d. Class: Same As Above
- 3.2e. Lasing Media: 402-473nm, 532nm, 650nm DPSS/Direct Diode CW. Effects utilized include all standard effects using projection or atmospheric scattering media, no crowd scanning.
- 3.2f. Number Of Shows Performed: 93
- 3.2g. Discontinued: No

Part 4. Procedures for Quality Control and Testing

The written procedures for assessing and controlling radiation safety have been reviewed. (These include prototype testing, incoming materials testing, assembly testing, retesting after repair, and service testing.) The procedures for maintaining quality control testing equipment have also been reviewed. All procedures are up-to-date, complete, and accurate.

The reports provided to CDRH for each model family currently in production have been reviewed and the procedures contained in them are up-to-date, complete, and accurate.

$$(x)$$
 YES $()$ NO

If you answered "no" to either question, provide the current procedures in a supplement to the appropriate model family report.

Part 5: Summary Of Test Results

- 5a. Model Number Or Name Of Show: John Doe Lighting Laser Shows
- 5b. Number Produced: 93
- 5c. Performance Requirements: All tested prior to show open using pre-show checklist.
- 5d. Labels: All tested prior to show open using pre-show checklist.
- 5e. LLSV Conditions: All tested prior to show open using pre-show checklist.

Part 6. Correspondence Concerning Radiation Safety

The number of letters received from users, dealers, or others about possible radiation exposure or safety-related failures during use of the product was <u>Zero</u> .
Attach a copy of each letter.
The number of letters received from dealers, distributors, or others concerning the need for repair, adjustment, or replacement of a part to maintain radiation safety of the product was <u>Zero</u> .
Attach a summary of correspondence or a sample. Identify any trends in failed components or adjustments needed during servicing.
The number of notices or brochures sent to users, dealers, or service personnel on precautions or actions to be taken to maintain radiation safety of the product was Zero .
Attach a summary of correspondence or a sample.
Part 7. Distribution Records
Production facility shipping records and dealer records (when returned) are maintained atNot Applicable; Units Are Not Used For Sale
Products can be traced from these records by:
() Model(x) Serial Number() Date of Manufacture() Other, specify: