

<b>DEPARTMENT OF HEALTH AND HUMAN SERVICES PUBLIC HEALTH SERVICE FOOD AND DRUG ADMINISTRATION</b>	<b>APPLICATION FOR A VARIANCE FROM 21 CFR 1040.11(c) FOR A LASER LIGHT SHOW, DISPLAY, OR DEVICE</b>	Form Approved: 0910-0025 Expiration Date: August 31, 1988 <b>DOCKET NUMBER</b>
<b>NOTE: No laser light show, projection system, or device may vary from compliance with 21 CFR 1040.11(c) in design or use without the approval of this application in accordance with 21 CFR 1010.4.</b>		
<b>INSTRUCTIONS</b>		
1. Check all applicable boxes and type or print the requested information. 2. Submit an original and four (4) copies.		
3. Mail your application to the Docket Management Branch (HFS-305), Food and Drug Administration, Room 4-6106, 6600 Fisher Lane, Rockville, MD 20857. 4. Enter Document Number if assigned.		
1. NAME OF COMPANY <b>Carnegie Science Center</b>		
2. ADDRESS OF COMPANY (Include ZIP CODE) (If P.O. Box is used, include actual street address also) <b>1 Allegheny Avenue, Pittsburgh, PA 15212-5850</b>		
3. NAME AND TITLE OF RESPONSIBLE PERSON <b>James Hughes, Producer</b>	4. TELEPHONE NO. (Include area code) <b>(412) 237-3400</b>	5. DATE OF SUBMISSION <b>3/7/00</b>
6. The applicant requests the variance to be in effect for a period of <u>2</u> years from the date of issue. <i>(In general, the Agency will approve a variance for only two years. If a longer period is requested, a justification must be attached as part of the application.)</i>		
<b>7. PRODUCT DESCRIPTION AND USE</b>		
a. LIST NAME AND/OR MODEL NUMBER(S) FOR THE LASER LIGHT SHOW(S) AND PROJECTOR(S) <b>OMNISCAN Laser Projection System, Model 2000 series</b>		
b. PRODUCT FOR WHICH A VARIANCE IS REQUESTED <input type="checkbox"/> A LASER DISPLAY DEVICE <input type="checkbox"/> A PROJECTOR FOR A LASER LIGHT SHOW <input checked="" type="checkbox"/> A LASER LIGHT SHOW <input type="checkbox"/> OTHER (Specify) _____  c. <input type="checkbox"/> PROJECTORS ARE INTENDED FOR SALE, LEASE, OR LOAN TO OTHER LASER LIGHT SHOW PRODUCERS  d. PRODUCT IS INTENDED FOR USE IN A <input checked="" type="checkbox"/> PLANETARIUM OR OTHER DOME PROJECTION STRUCTURE <input type="checkbox"/> THEATER <input type="checkbox"/> HOTEL/MOTEL BALLROOM OR MEETING ROOM <input type="checkbox"/> STORE DISPLAYS <input type="checkbox"/> TRADE SHOW OR CONVENTION <input type="checkbox"/> DISCOTHEQUE OR NIGHT CLUB <input type="checkbox"/> PAVILION <input type="checkbox"/> INDOOR ARENA <input type="checkbox"/> OUTDOOR ARENA <input type="checkbox"/> MUSEUM <input type="checkbox"/> OUTDOOR UNENCLOSED AREA <input type="checkbox"/> OTHER (Specify) _____  e. PRODUCT IS INTENDED TO BE USED <input checked="" type="checkbox"/> AT ONLY ONE (fixed) LOCATION <input type="checkbox"/> AT A VARIETY OF (tour) LOCATIONS <input type="checkbox"/> OTHER (Specify) _____	f. PRODUCT IS INTENDED TO BE USED AT ANY ONE LOCATION <input checked="" type="checkbox"/> MORE THAN 15 DAYS <input type="checkbox"/> MORE THAN 5 BUT NOT MORE THAN 15 DAYS <input type="checkbox"/> LESS THAN 5 DAYS  g. TOUR IS INTENDED TO RUN FOR <input type="checkbox"/> MORE THAN 6 MONTHS <input type="checkbox"/> 1-6 MONTHS <input type="checkbox"/> LESS THAN 1 MONTH <input checked="" type="checkbox"/> NOT APPLICABLE (not a tour) <input type="checkbox"/> OTHER (Specify) _____  h. PRODUCT UTILIZES THE FOLLOWING LASER EFFECTS <input checked="" type="checkbox"/> FRONT SCREEN PROJECTIONS <input type="checkbox"/> REAR SCREEN PROJECTIONS <input type="checkbox"/> HOLOGRAPHIC DISPLAYS <input type="checkbox"/> MULTIPLE REFLECTION/DIFFRACTION EFFECTS <input type="checkbox"/> AUDIENCE SCANNING (Also includes scanning any accessible uncontrolled areas.) <input type="checkbox"/> REFLECTIONS FROM STATIONARY MIRRORS OR MIRRORED SURFACES (Beam Matrices.) <input type="checkbox"/> STATIONARY IRRADIATION OF ROTATING MIRROR BALLS, ETC. <input type="checkbox"/> SCANNING IRRADIATION OF ROTATING MIRROR BALLS, ETC. <input type="checkbox"/> FIBER OPTIC PROJECTIONS <input type="checkbox"/> FOG, SMOKE, OR OTHER SCATTERING ENHANCEMENT EFFECTS <input type="checkbox"/> OTHER (Specify) _____	
<b>8. LASER RADIATION LEVELS</b>		
LASER MEDIUM (Ar, He-Ne, etc.)	WAVE LENGTHS (nm)	PEAK POWER (Watts)
Mixed Gas Ion Laser	458NM - 647NM	3.5 Watts CW
9. IF ANY LASER RADIATION IS PULSED OR SCANNED, GIVE THE PULSE DURATION AND RATE AND SCANNING FREQUENCY AND AMPLITUDE <b>Please refer to attachments</b>		
10. REASON FOR REQUESTING VARIANCE <input checked="" type="checkbox"/> COMPLIANCE WITH THE LIMITS OF 21 CFR 1040.11(c) WOULD RESTRICT THE INTENDED USE OF THE PRODUCT BECAUSE COMPLIANCE WOULD LIMIT THE OUTPUT POWER TO THE EXTENT THAT THE DESIRED EFFECTS WOULD NOT BE SUFFICIENTLY VISIBLE <input type="checkbox"/> OTHER OR ADDITIONAL EXPLANATION (Specify) _____		

**00V-0980**

**VAR 1**

11. MANNER IN WHICH IT IS PROPOSED TO DEVIATE FROM THE REQUIREMENTS OF THE APPLICABLE STANDARD

- IT IS PROPOSED TO DEVIATE FROM THE PROVISIONS OF 21 CFR 1040.11(c) IN THAT THE ACCESSIBLE EMISSION LEVEL WOULD EXCEED THE ACCESSIBLE EMISSION LIMITS SPECIFIED IN 21 CFR 1040.11(c).
- IT IS PROPOSED TO DEVIATE FROM THE PROVISION OF 21 CFR 1040.11(c) AS FOLLOWS:

12. ADVANTAGES TO BE DERIVED FROM SUCH DEVIATION

- LASER LIGHT SHOWS AND DISPLAYS ARE ACCEPTED POPULAR MEDIA IN ENTERTAINMENT AND THE ARTS. USE OF POWER LEVELS IN EXCESS OF THE LIMITS IMPOSED BY 21 CFR 1040.11(c) IS NECESSARY TO ACHIEVE THE REQUIRED EFFECTS IN THESE MEDIA.
- OTHER OR ADDITIONAL ADVANTAGES (describe and explain)

13. EXPLAIN THE ALTERNATE MEANS OF RADIATION PROTECTION TO BE PROVIDED. (Check as many boxes as apply. In Item 14 "Remarks," justify any boxes not checked, using additional sheets as necessary. State any other means of radiation protection that will be used.)

- a.  ALL LASER PRODUCTS, SYSTEMS, SHOWS, AND PROJECTORS WILL BE CERTIFIED TO COMPLY WITH 21 CFR 1040.10 AND THE CONDITIONS OF THIS VARIANCE AND WILL BE REPORTED AS REQUIRED BY 21 CFR 1002.10 AND 1002.12 USING THE REPORTING GUIDES PROVIDED FOR SUCH PURPOSE. THESE ACTIONS WILL BE ACCOMPLISHED PRIOR TO ANY INTRODUCTION INTO COMMERCE.
- b.  EFFECTS NOT SPECIFICALLY INDICATED IN THIS VARIANCE APPLICATION WILL NOT BE PERFORMED. NO OTHER EFFECTS WILL BE ADDED UNTIL AN AMENDMENT TO THE VARIANCE HAS BEEN OBTAINED AND THE REQUIRED REPORTS OR SUPPLEMENTS, AS APPLICABLE, HAVE BEEN SUBMITTED.
- c.  SCANNING, PROJECTION, OR REFLECTION OF LASER AND COLLATERAL RADIATION (LIGHT SHOW RADIATION) INTO AUDIENCE OR OTHER ACCESSIBLE UNCONTROLLED AREAS WILL NOT BE PERMITTED EXCEPT FOR DIFFUSE REFLECTIONS PRODUCED BY THE ATMOSPHERE, ADDED ATMOSPHERIC SCATTERING MEDIA, AND TARGET SCREENS.
- d.  LASER RADIATION LEVELS IN EXCESS OF THE LIMITS OF CLASS I WILL NOT BE PERMITTED AT ANY POINT LESS THAN 3.0 METERS ABOVE ANY SURFACE UPON WHICH PERSONS OTHER THAN OPERATORS, PERFORMERS, OR EMPLOYEES ARE PERMITTED TO STAND OR 2.5 METERS BELOW OR IN LATERAL SEPARATION FROM ANY PLACE WHERE SUCH PERSONS ARE PERMITTED TO BE. OPERATORS, PERFORMERS, AND EMPLOYEES WILL NOT BE REQUIRED OR ALLOWED TO VIEW RADIATION ABOVE THE LIMITS OF CLASS I OR BE EXPOSED TO RADIATION ABOVE THE LIMITS SPECIFIED IN 21 CFR 1040.11(c).
- e.  ANY PRODUCT WHICH RELIES ON SCANNING TO MEET ACCESS, EXPOSURE, OR PRODUCT CLASS LIMITS WILL INCORPORATE A SCANNING SAFEGUARD SYSTEM WHICH DIRECTLY SENSES SCANNER MOTION AND WHICH WILL REACT FAST ENOUGH TO PRECLUDE EXCEEDING THE APPLICABLE LIMIT.
- f.  ALL LASER LIGHT SHOWS SHALL BE UNDER THE DIRECT AND PERSONAL CONTROL OF TRAINED, COMPETENT OPERATOR(S). THE OPERATOR(S) WILL:
- (1) IMMEDIATELY TERMINATE THE EMISSION OF LIGHT SHOW RADIATION IN THE EVENT OF ANY UNSAFE CONDITION;
  - (2) BE LOCATED WHERE ALL BEAM PATHS CAN BE DIRECTLY OBSERVED AT ALL TIMES; AND
  - (3) BE AN EMPLOYEE OF THE VARIANCE HOLDER WHO WILL BE RESPONSIBLE FOR THE TRAINING AND CONDUCT OF THE OPERATOR.
- g.  THE MAXIMUM LASER PROJECTOR OUTPUT POWER WILL NOT EXCEED THE LEVEL REQUIRED TO OBTAIN THE INTENDED EFFECTS.
- h.  THE PROJECTION SYSTEM (I.E., THE PROJECTOR AND ALL OTHER COMPONENTS USED TO PRODUCE THE LIGHTING EFFECTS) WILL BE SECURELY MOUNTED OR IMMOBILIZED TO PREVENT UNINTENDED MOVEMENT OR MISALIGNMENT. BEAM LIMITERS WILL BE PROVIDED AS AN INHERENT PART OF THE SYSTEM DESIGN TO PREVENT OVERFILLING OF SCREENS, BEAM STOPS, TARGETS, ETC.
- i.  LASER PROJECTORS WILL NOT BE DELIVERED TO ANY OTHER PARTY UNDER AN AGREEMENT OF SALE, LEASE, OR LOAN UNLESS AND UNTIL THE RECIPIENT DEMONSTRATES THAT THEY HAVE A VARIANCE IN EFFECT AT THE TIME OF DELIVERY THAT PERMITS THEM TO PRODUCE LASER LIGHT SHOWS INCORPORATING SUCH PROJECTOR.
- j.  IN ADDITION TO THE REQUIREMENTS OF 21 CFR 1040.10(h), THE MANUFACTURER OF LASER PROJECTORS/SYSTEMS WILL PROVIDE TO PARTIES WHO PURCHASE, LEASE, OR BORROW THE EQUIPMENT, ADEQUATE USER'S INSTRUCTIONS FOR SAFE INSTALLATION AND OPERATION AND WHICH EXPLAIN THE RESPONSIBILITY OF THE RECIPIENT AS AN INDEPENDENT LIGHT SHOW MANUFACTURER TO SUBMIT THE REQUIRED REPORTS AND APPLY FOR AND OBTAIN A VARIANCE FROM CDRH PRIOR TO INTRODUCTION INTO COMMERCE OF ANY LASER LIGHT SHOWS.
- k.  THE REQUIREMENTS OF 21 CFR 1002.30(a)(1) AND (2) WILL BE ACCOMPLISHED THROUGH THE USE OF WRITTEN PROCEDURES FOR SETUP, ALIGNMENT, TESTING, AND PERFORMANCE OF EACH SHOW. THESE PROCEDURES WILL BE IN SUFFICIENT DETAIL TO ENSURE COMPLIANCE WITH 21 CFR 1040.10, THE CONDITIONS OF THIS VARIANCE, AND THE CONTROL OF ACCESS TO RADIATION AREAS USING THE PROCEDURES DESCRIBED IN THE ANSI Z136.1 STANDARD FOR THE SAFE USE OF LASERS (AMERICAN NATIONAL STANDARDS INSTITUTE, 1430 BROADWAY, NEW YORK, NY 10018) OR ANY OTHER EQUIVALENT USER CONSENSUS STANDARD AND, WHERE APPLICABLE, STATE OR LOCAL REQUIREMENTS. LASER RADIATION AREAS WHICH CAN CONTAIN RADIATION LEVELS ABOVE THE LIMITS SPECIFIED IN 21 CFR 1040.11(c), WILL BE CLEARLY IDENTIFIED BY THE POSTING OF WARNING SIGNS AND/OR RESTRICTING ACCESS THROUGH PHYSICAL MEANS (SUCH AS PRESSURE SWITCHES, PHOTOCELLS, BARRIERS, GUARDS, ETC.). THESE REQUIREMENTS APPLY TO TEMPORARY AREAS (SUCH AS DURING SET-UP AND ALIGNMENT PROCEDURES) AND TO FINAL OR PERMANENT AREAS. THE VARIANCE HOLDER WILL RETAIN THE RECORDS OF THESE PROCEDURES AND THE RESULTS OF ALL TESTS AS REQUIRED BY 21 CFR 1002.31. A COPY OF THE VARIANCE APPLICATION, THE APPROVAL LETTER, CURRENT PROCEDURES, AND RECORDS RELATING TO EACH PARTICULAR SHOW WILL BE WITH THE OPERATOR OR OTHER RESPONSIBLE INDIVIDUAL AND WILL BE MADE AVAILABLE FOR INSPECTION BY FDA AND OTHER RESPONSIBLE AUTHORITIES.

I.  ADVANCE WRITTEN NOTIFICATION WILL BE MADE AS EARLY AS POSSIBLE TO APPROPRIATE FEDERAL, STATE, AND LOCAL AUTHORITIES PROVIDING SHOW ITINERARY WITH DATES AND LOCATIONS CLEARLY AND COMPLETELY IDENTIFIED, AND A BASIC DESCRIPTION OF PROPOSED EFFECTS INCLUDING A STATEMENT OF THE MAXIMUM POWER OUTPUT INTENDED. SUCH NOTIFICATIONS WILL BE MADE, BUT NOT NECESSARILY BE LIMITED, TO:

- (1) THE CENTER FOR DEVICES AND RADIOLOGICAL HEALTH, OFFICE OF COMPLIANCE (HFZ-312), 8757 GEORGIA AVE., SILVER SPRING, MD 20910, PROVIDING THE INITIAL AND CLOSING DATES FOR FIXED INSTALLATIONS AND THE ITINERARY FOR MOBILE SHOWS. IN ADDITION, UNLESS ALL ASPECTS OF EACH SHOW HAVE BEEN REPORTED AND THE ACCESSION NUMBERS CLEARLY REFERENCED, EACH NOTICE WILL INCLUDE DETAILED DESCRIPTIONS OF EACH SHOW AND A LISTING OF ALL EFFECTS TO BE PERFORMED IN SUFFICIENT DETAIL TO CONFIRM COMPLIANCE WITH THE REGULATIONS AND THIS VARIANCE.
- (2) THE FEDERAL AVIATION ADMINISTRATION (FAA) FOR ANY PROJECTIONS INTO OPEN AIRSPACE AT ANY TIME (I.E., INCLUDING SET-UP, ALIGNMENT, REHEARSALS, PERFORMANCES, ETC.). IF THE FAA OBJECTS TO ANY LASER EFFECTS, THE OBJECTIONS WILL BE RESOLVED AND ANY CONDITIONS REQUESTED BY FAA WILL BE ADHERED TO. IF THESE CONDITIONS CAN NOT BE MET, THE OBJECTIONABLE EFFECTS WILL BE DELETED FROM THE SHOW.
- (3) STATE AND LOCAL RADIATION CONTROL OFFICES/AGENCIES FOR ALL SHOWS TO BE PERFORMED WITHIN THEIR JURISDICTIONS. ALL REQUIREMENTS OF STATE AND LOCAL LAW WILL BE SATISFIED AND ANY OBJECTIONS RAISED BY LOCAL AUTHORITIES WILL BE RESOLVED OR THE EFFECTS DELETED. (LISTS OF FEDERAL AND STATE OFFICES ARE AVAILABLE FROM THE CENTER FOR DEVICES AND RADIOLOGICAL HEALTH UPON REQUEST.)

14. REMARKS

Please refer to attachments H - K

CERTIFICATION

I CERTIFY that all of the above information and statements are true, complete, and correct to the best of my knowledge and acknowledge that my variance application may be denied or my variance may be revoked if this application is found to be false, misleading, or incorrect in any material way. I have submitted and will submit all reports required by 21 CFR 1002.10 and 1002.12 on the laser equipment and show(s). I further understand that I may be required by regulation or by the Director, Center for Devices and Radiological Health, to supply such other information as may be necessary to evaluate and act on this application.

15. SIGNATURE



16. NAME (Type or Print)

Ward Davis

17. TITLE

President



March 7, 2000  
(Letter originally sent on March 6, 1998)

10801 Cosmonaut Blvd.  
Orlando, FL 32824  
Phone: 407.859.8166  
Fax: 407.859.8254

[www.av-imagineering.com](http://www.av-imagineering.com)

Manuel Karos  
Center for Devices and  
Radiological Health  
CDRH - HF Z300  
2098 Gaither Road  
Rockville, Maryland 20850

Dear Manuel,

This letter is to officially notify you that Audio Visual Imagineering, Inc. will be installing a permanent laser system for the Carnegie Science Center, 1 Allegheny Ave., Pittsburgh, Pennsylvania 15212-5850. Shows will begin March 18, 1998.

For this permanent installation, we will be using an Omniscan Laser Projection System Model 2000 series. The laser presentation will be in compliance with the format and conditions specified in our application (June 12, 1997) and supplement for a Variance from 21 CFR 1040.11[c] for a laser light show device. Prior to installation, we will prepare a Variance application for the Carnegie Science Center who will own and operate the Omniscan projection system.

We invite CDRH inspectors to examine our laser product during operation to assure compliance with federal safety standards. Please let us know when you plan to inspect this installation so that we may make necessary arrangements with the facility staff.

If you have any questions, please do not hesitate to call.

Sincerely,

Ward Davis  
President

WD:ts

REPORT ON LASER LIGHT SHOW OR DISPLAY

PART 1

IDENTIFICATION OF MANUFACTURER

1.1 Manufacturer of the laser light show:

Manufacturer Carnegie Science Center

Address 1 Allegheny Avenue

Pittsburgh, Pennsylvania 15212-5850

(412) 237-3400

Firm's prime contact or responsible person:

Name & title James Hughes, Producer

Telephone (412) 237-3400

NOTE: The firm applying for the laser light show variance and intending to take responsibility for the laser light show would be considered the manufacturer of the show.

1.2 Importing agent (if applicable)

Name & title \_\_\_\_\_

Address \_\_\_\_\_

Telephone \_\_\_\_\_

1.3 Name of person preparing report:

Signature *Ward Davis*

Name & title Ward Davis, President

Telephone, if different from manufacturer's phone number given above: \_\_\_\_\_

NOTE: Information on laser projectors and auxiliary projection equipment is to be submitted using the "Guide for Preparing Product Reports on Lasers and Products Containing Lasers."

PART 2

IDENTIFICATION OF REPORT

2.1 Is this Report pursuant to paragraph (c) of 21 CFR 1002.61?

( X ) Yes ( ) No

2.2 This report is:

( X ) a new laser light show report

( ) a supplemental report

2.3 If this is a supplemental report, give CDRH accession number and date of the laser light show report that it supplements.

Accession number: \_\_\_\_\_

Date: June 14, 1997

2.4 Date of this report: \_\_\_\_\_

PART 3

SHOW NAME

3.1 What is (are) the name(s) of the light show or display?

NOTE: See Part 7 to provide dates, times, and locations of shows.



**PART 6**  
**SHOW VENUE**

6.1 The laser light show or display takes place in:

- Planetarium or other dome projection structure
- Theater
- Hotel/Motel ballroom or meeting room
- Store displays
- Trade show or convention
- Discotheque or nightclub
- Pavilion
- Indoor arena
- Outdoor arena
- Museum
- Outdoor unenclosed area
- Other (specify)

NOTE: Be sure to provide beam path diagrams/floor plans for each of the types of venues checked off, unless certain drawings are general enough to cover more than one type. Drawings shall be attached following Part 9.

6.2 The laser light show or display takes place:

- at only one (fixed) location
- at a variety of (tour) locations
- other (specify)

## PART 7

### SHOW LOCATIONS, DATES, TIMES

- 7.1 Give specific location(s), date(s), and time(s) for the show, if known<sup>1</sup>.

## PART 8

### LIGHT SHOW EFFECTS PRODUCED

- 8.1 The laser light show uses the following laser effects:

- x   front screen projections
- rear screen projections
- holographic displays
- multiple reflection/diffraction effects
- audience scanning, including scanning any accessible, uncontrolled areas
- reflections from stationary mirrors or mirrored surfaces
- stationary irradiation of rotating mirror balls, etc.
- scanning irradiation of rotating mirror balls, etc.
- fiber optic projections
- fog, smoke, or other scattering effects
- other (specify)

NOTE: Be sure that the beam path diagrams included in your response to Part 9 are sufficient to illustrate all of the effects indicated above. Several effects may be included in a single diagram.

---

<sup>1</sup> see footnote 1 at the end of this Guide

## PART 9

### DIAGRAMS AND DRAWINGS OF SHOW VENUE

9.1 Provide both plan and elevation drawings with dimensions of the show or display. If the setup varies from show to show, then provide this information for a typical show. Be sure to include in the drawings:

1. the location of the projector(s) and control panel(s), audience, performer(s), operator(s), mirrors, mirror balls, display screens (or other targets), and beam termination points;
2. the direct and reflected laser radiation beam path;
3. the laser radiation levels in each beam including the wavelength, maximum power, and scan parameters (if scanned) for the worst case from a human access point of view;
4. the minimum separations of the laser radiation fields (or beams) from reference locations in audience and performer areas in both vertical and horizontal directions; and
5. any direct or reflected beams into audience or performer locations.

Drawings attached? (  ) Yes (  ) No (If "No," explain)

## PART 10

### LASER RADIATION LEVELS

10.1 Describe how each of the laser radiation levels, indicated on the drawings above, were determined. If any levels were derived from calculations rather than directly measured, provide the actual calculations that were made.

Description and calculations enclosed? (  ) Yes (  ) No

## PART 7

### SHOW LOCATIONS, DATES, TIMES

- 7.1 Give specific location(s), date(s), and time(s) for the show, if known<sup>1</sup>.

## PART 8

### LIGHT SHOW EFFECTS PRODUCED

- 8.1 The laser light show uses the following laser effects:

- x   front screen projections
- rear screen projections
- holographic displays
- multiple reflection/diffraction effects
- audience scanning, including scanning any accessible, uncontrolled areas
- reflections from stationary mirrors or mirrored surfaces
- stationary irradiation of rotating mirror balls, etc.
- scanning irradiation of rotating mirror balls, etc.
- fiber optic projections
- fog, smoke, or other scattering effects
- other (specify)

NOTE: Be sure that the beam path diagrams included in your response to Part 9 are sufficient to illustrate all of the effects indicated above. Several effects may be included in a single diagram.

---

<sup>1</sup> see footnote 1 at the end of this Guide

PART 11

SCANNING SAFEGUARDS

11.1 Will there be audience scanning<sup>2</sup> from any of the planned effects?  
 Yes  No

11.2 Do any of the planned effects require laser radiation (direct or scanned beams) to be viewed by operators, performers, or employees?  
 Yes  No

If the answer to either of the above questions is yes, describe how the radiation levels that reach into audience areas are maintained at Class I levels by scanning. Your description must include details of the required scan failure safeguard, including a discussion of the means of detection of the scanning, the theory of the operation of the scanning safeguard, and its speed of response in order to show that it will prevent the scanned radiation from exceeding the Class I limits.

Description attached?  Yes  No

11.3 Will any laser radiation greater than Class I STRIKE BUT NOT BE VIEWED by operators, performers, or other employees?  
 Yes  No

If "Yes," describe, in detail, the operation of the scan failure safeguard or other means which will prevent exposure to beams exceeding Class II. If a scan safeguard is used, include a discussion of the detection of scanning, the operation, and the speed of response of the safeguard to show that it will prevent the scanned radiation from exceeding the limits of Class II. If other means are used, such as pressure pads or infrared beams, describe in detail as well.

Description attached?  Yes  No (If "No," explain)

---

2 see footnote 2 at the end of this Guide

PART 12

OPERATOR CONTROLS

- 12.1 Is the show under the continuous control of an operator?  
( X ) Yes ( ) No
- 12.2 Does the laser operator perform tasks in addition to  
operation of the laser projector?  
( X ) Yes ( ) No

If "Yes," describe those tasks:

- 12.3 Can the operator see all of the propagating beam paths,  
their terminations, and the audience at all times during  
the performance?  
( X ) Yes ( ) No

If "No," explain how adequate surveillance is provided:

- 12.4 Do any other personnel assist in providing surveillance of  
the laser display?  
( ) Yes ( X ) No

If "Yes," state number of persons, their identification,  
their duties, and how they assist in providing  
surveillance. Describe how they are in constant  
communication with the operator.

Information attached? ( ) Yes ( ) No

- 12.5 What qualifications are required of laser operators for  
your show?<sup>3</sup>

---

3 see footnote 3 at the end of this Guide

OPERATOR CONTROLS (Continued)

- 12.6 If your show is not under the continuous control of an operator, is a person designated to be responsible for the immediate termination of the laser radiation in the event of equipment malfunction, audience unruliness, or other unsafe conditions?

(  ) Yes (  ) No (  ) Not applicable

If "No," explain alternate control:

- 12.7 How is this person designated? What are his or her duties?

Safe operation of the laser system and supervision of the planetarium theater

- 12.8 What qualifications are required of this person?

Laser safety and operation training from the manufacturer of the laser projection equipment.

PART 13

PROJECTION EQUIPMENT CONTROLS

- 13.1 Are one or more readily accessible controls provided to immediately terminate laser radiation?

(  ) Yes (  ) No

Number of controls: 4 Keyswitch locations

- 13.2 Describe the location of these controls and their operation relative to your show.

Three separate keyswitch locations and computer control of the laser interlock circuit.

PART 14

TEST PROCEDURES

- 14.1 Attach a copy of the written setup, alignment, and test procedures to be followed prior to the operation of the laser light show at each location (see sample checklist for laser light shows in the Appendix).

Procedures attached? ( ) Yes ( X ) No (If "No," explain)

See attached explanation

- 14.2 When are these setup, alignment, and test procedures performed?

Daily, before the shows are setup for the public.

- 14.3 What laser radiation levels are used during setup, alignment, and checkout?

500 milliwatts

- 14.4 Is a written record of the results of the setup, alignment, and test procedures maintained? ( ) Yes ( X ) No

If "No," explain how adequate quality assurance is maintained:

Periodic preventative maintenance by the manufacturer.

NOTE: Adequate recordkeeping would include, but not be limited to: (1) sketches showing the location of the laser projector(s), operator(s), performer(s), audience, beam paths, viewing screens, wall mirrors, mirror balls, and other surfaces that may be struck by the laser beams; (2) information on scanning patterns, velocity, and frequency; and/or (3) laser radiation levels used in each effect.

PART 15

NOTIFICATION PROCEDURES

- 15.1 What procedures are followed for notification of appropriate Federal (CDRH, FAA), State, and local agencies?

AV Imagineering sends written notification to all agencies. (CDRH and all applicable state agencies)

Procedures and/or form letters attached?

(  ) Yes (  ) No (If "No," explain why)

- 15.2 What Federal, State, or local agencies are notified or would be notified?

List of agencies attached: (  ) Yes (  ) No

If "No," explain:

## FOOTNOTES

### 1. Show notification:

Provide the location(s), date(s), and time(s) for this show if this information is known at the time this report is submitted. If not, advanced written notification must be made as early as possible to appropriate Federal, State, and local authorities. To be considered timely, this written notice must be submitted 30 days prior to the opening of the show. When the show dates become known to the manufacturer less than 30 days prior to the show date, the required information must be provided verbally by phone or by FAX to CDRH. A confirming formal written notice, including the date of the phone notification and the name of the CDRH individual to whom the information was given must be submitted to CDRH within 14 days. Written confirmation would not be needed following a FAXed notification.

CDRH must be notified of every show that your firm intends to produce. If notifications are not routinely received in a timely manner your variance may be revoked.

### 2. Audience scanning:

Audience scanning is considered to be any scanning, projection, or reflection of laser or collateral radiation into audience or other accessible, uncontrolled area. Scattered radiation coming from diffuse reflectors such as fog, smoke, mist or similar diffusing media is not considered audience scanning. However, all radiation must be below Class I levels if it reaches into audience or other uncontrolled areas. A scanning safeguard is required whenever a laser light show includes audience scanning to assure that the laser radiation levels in audience areas will not exceed Class I limits if there is a scan failure. See the companion publication, "Compliance Guide for Laser Products," for further discussion.

### 3. Qualifications:

Holders of variances are required by the variance to employ trained operators or to assure that the operators receive adequate training to qualify them for the safe use of the laser projection system and presentation of the light show effects. Useful information including training films, reference books, and programs on the safe use of lasers may be obtained from the Laser Institute of America (LIA), 12424 Research Parkway, Suite 130, Orlando, Florida 32826, (407) 380-1553; and from the American National Standards Institute, 1430 Broadway, New York, New York 10018 (request ANSI standard Z136.1).

## APPENDIX

### SAMPLE CHECKLIST FOR LASER LIGHT SHOWS

(Your actual modified checklist should be submitted under 14.1)

NOTE: In order to keep your variance for a laser light show that uses Class IIIb or IV levels of laser radiation in effect, it is essential that you maintain your show in strict compliance with the conditions of the variance. You are therefore expected to perform checks as often as appropriate to make sure that you have not departed from any of the conditions of the variance, and to maintain records in order to be ready for inspection by regulatory authorities without warning.

This sample checklist shows the types of checks that should be performed during preparation for a laser light show. It is not intended that you adopt this sample without any modification. Individual aspects of your show may make it important to add some new items and delete others. Attach a copy of your checklist to this report and maintain in your records those checklists that you complete for each performance.

## SAMPLE LASER LIGHT SHOW CHECKLIST AND DOCUMENTATION

All items must be brought to a satisfactory state before being checked off.

### A. IDENTIFICATION

1. Name of show \_\_\_\_\_
2. Location of show \_\_\_\_\_
3. Date(s) and time(s) of show \_\_\_\_\_
4. Operator responsible for safety of show \_\_\_\_\_
5. Manufacturer of the laser light show projector/display device:
  - a. Name: \_\_\_\_\_
  - b. Address: \_\_\_\_\_  
\_\_\_\_\_
  - c. Area code and telephone (\_\_\_\_) \_\_\_\_\_
6. Name and title of responsible person: \_\_\_\_\_

### B. EQUIPMENT CHECKS - (you may want to list these items in a table format for daily preshow check-off)

1. Are all protective housings in place with proper tight fit?
2. Is the projector secured rigidly in place?
3. Before activating the laser, check that all beam shutters are operable and are left in the closed positions.
4. Make sure that the laser cannot be energized without the key and that key removal terminates operation.
5. Check that all accessories such as mirrors and targets are secured firmly in place.
6. Energize the laser at the lowest possible power (without allowing the beam to emerge and with shutters closed).
7. Confirm that all emission indicators and the emission delay operate properly.

SAMPLE LASER LIGHT SHOW CHECKLIST AND DOCUMENTATION (Continued)

8. Verify that all required labels are in place and visible on the projector:
  - ( ) Certification - projector's label with variance number.
  - ( ) Certification - light show's label with variance number.
  - ( ) Identification of light show manufacturer
  - ( ) Aperture(s)
  - ( ) Noninterlocked (or defeatably interlocked) protective housing(s)
  - ( ) Warning logotype

C. ALIGNMENT CHECKS

1. Evacuate all but essential personnel from the facility. These checks must be performed with no audience present.
2. Make certain that you have visual control of the entire projection space from your operating location (especially the audience space) and that areas are adequately secured (see the current ANSI Z136.1 standard for guidance).
3. Operate the laser at the lowest possible power, open the shutters, and perform alignments.
4. Perform a physical survey to confirm that beams exceeding Class I will be separated from the audience by at least the minimum distances required. (In general, for shows under operator control, a 3 meter vertical separation and a 2.5 meter horizontal separation from audience locations are required. For shows not under continuous operator control, a 6 meter vertical and 2.5 meter horizontal separation would be required.)
5. Review your proposed projections with venue management to be certain that the audience will not be permitted access to locations resulting in a violation of item 4 above.

**SAMPLE LASER LIGHT SHOW CHECKLIST AND DOCUMENTATION (Continued)**

6. Operate the projector at the power required for the show, making sure that there are no spurious projections into unintended areas and that the conditions of item 4 are maintained. Determine and record the power levels in accordance with the levels reported in Part 9 of your laser light show report.
7. Confirm that all projectors and optics are rigidly secured and cannot be disturbed during subsequent setup operations or during the show itself.
8. Check for operation and proper setting of all devices related to safety, including:
  - ( ) beam blocks
  - ( ) scanning safeguards
  - ( ) emergency stop controls
9. Maintain continuous surveillance of the projectors and all optics between the time of alignment and start of the show to be certain that the alignment of the projector and optics is not disturbed.

**D. MEASUREMENT/PARAMETRIC CHECKS**

1. List the effects to be performed.
  - (a)
  - (b)
  - (c)
  - (d)
  - (e)
  - (f)
  - (g)

continued)

SAMPLE LASER LIGHT SHOW CHECKLIST AND DOCUMENTATION (Continued)

2. For each effect, give, if applicable, time duration, intended and measured power in the beams, scan frequency and amplitude, and identification of the measuring instrument used.

(a)

(b)

(c)

(d)

(e)

(f)

(g)

E. ADMINISTRATIVE CHECKS

1. List the name and title of the person responsible for safety at the show facility.

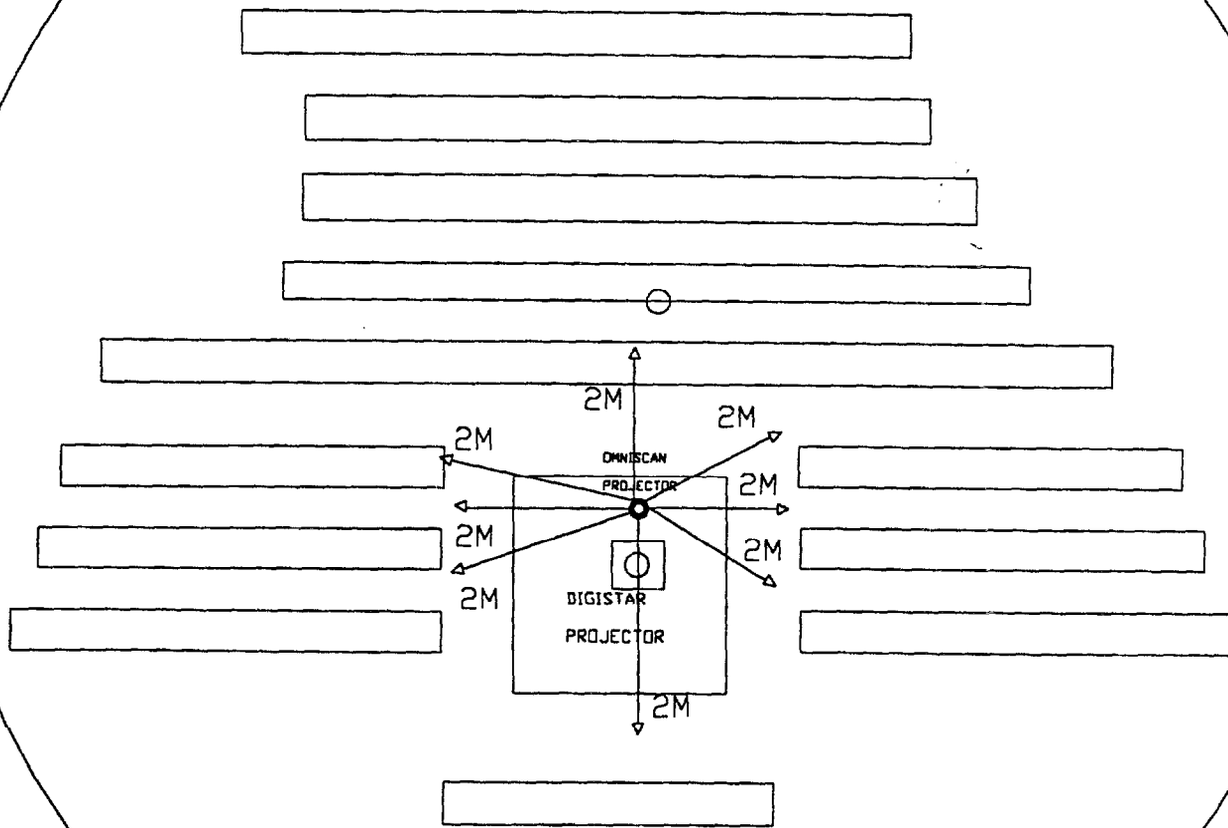
2. List those agencies you have notified of your show.

Attach a copy of your notifications.

3. Attach plan and evaluation drawings showing the locations of all projectors, external optics, projections, and audience.

NOTE: Safety considerations mandate that you account for all specular reflections and that the operator have visual control of all projections at all times.

CARNEGIE SCIENCE CENTER  
OMNISCAN PROJECTION ANGLES



FRONT

Attachment A



BIO VISUAL IMAGING, INC.  
10801 COSMICAL BLVD.  
ORLANDO, FLORIDA 32824  
(800) 952-7374

MODEL **2020 OMNISCAN**

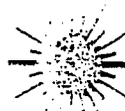
SERIAL NUMBER [REDACTED]

MANUFACTURED [REDACTED]

THIS PRODUCT IS IN CONFORMITY WITH  
PERFORMANCE STANDARDS FOR LASER  
PRODUCTS UNDER 21 CFR PART 1040  
EXCEPT WITH RESPECT TO THOSE  
CHARACTERISTICS AUTHORIZED BY  
VARIANCE NUMBER [REDACTED]  
EFFECTIVE [REDACTED]

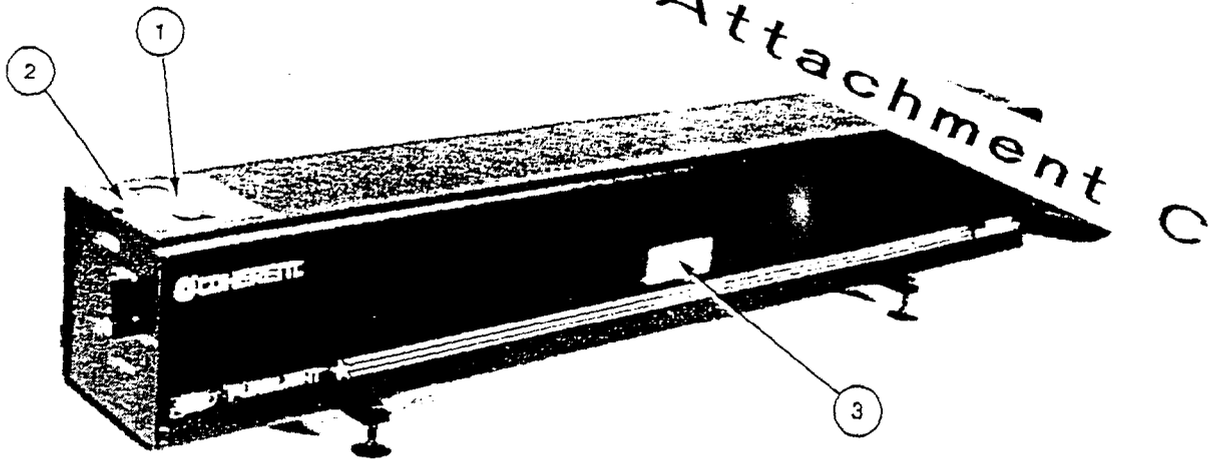


LASER RADIATION—  
AVOID EYE OR SKIN EXPOSURE  
TO DIRECT OR SCATTERED  
RADIATION

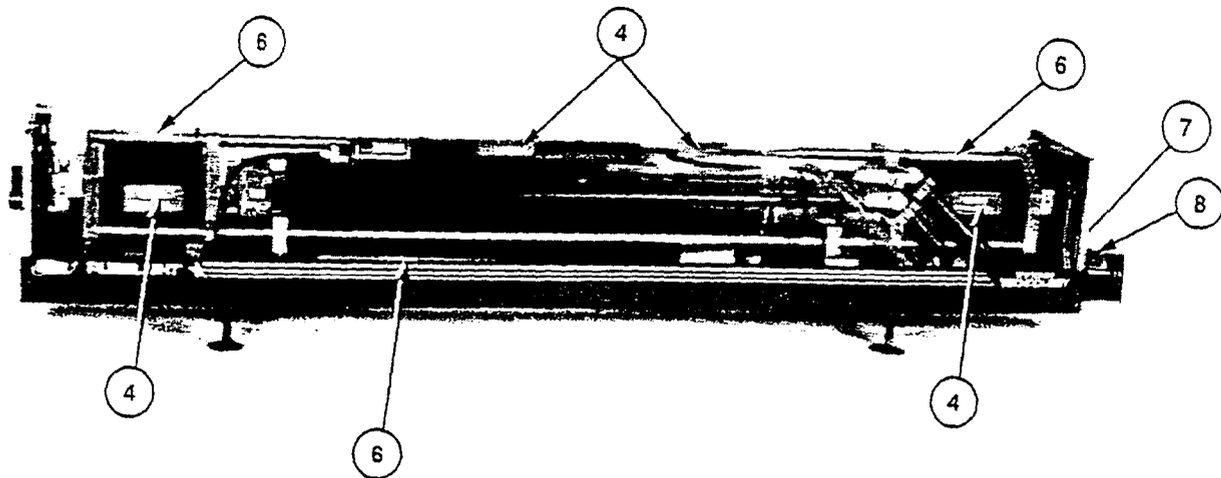
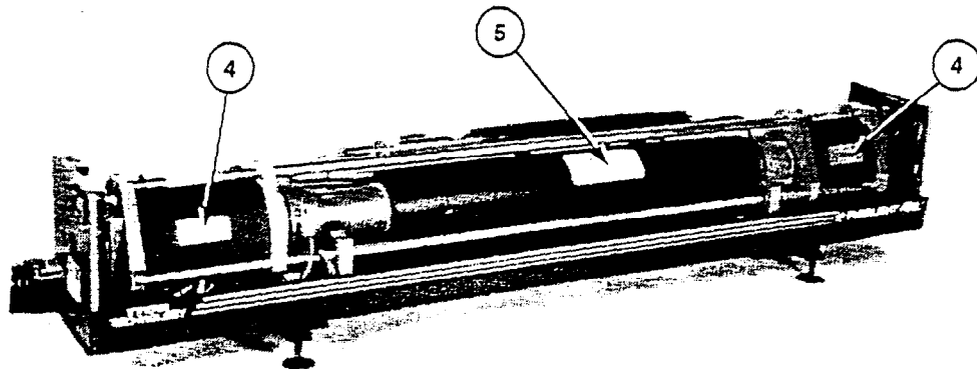


8 watt  
Mixed Gas Ion Laser  
CLASS IV LASER PRODUCT

# Attachment C

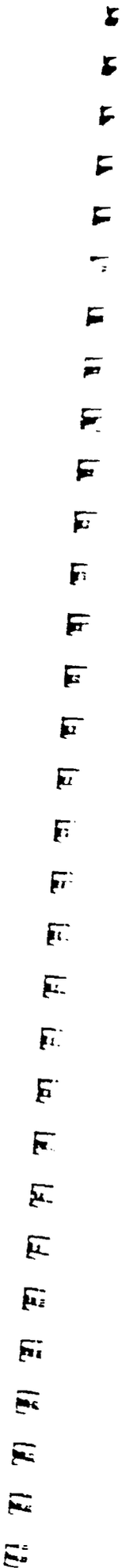


a. Laser Head - External



b. Laser Head - Internal

Figure 2-1. Location of Safety Labels (Sheet 1 of 5)

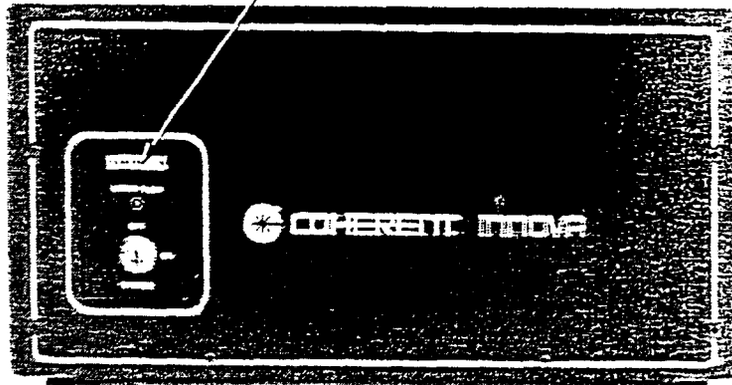


LASER EMISSION INDICATOR

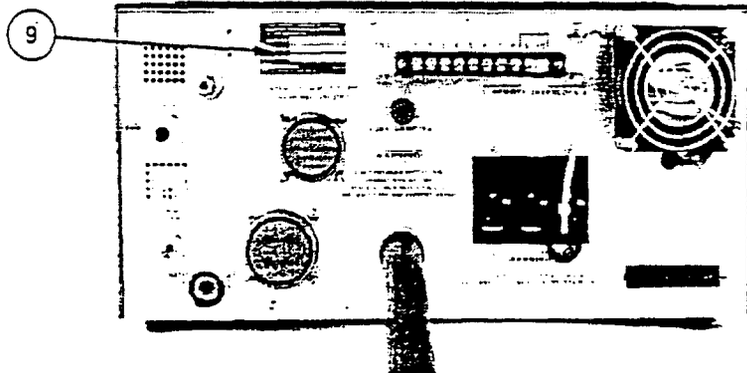


c. Local Control Power Supply - Front Panel

LASER EMISSION INDICATOR

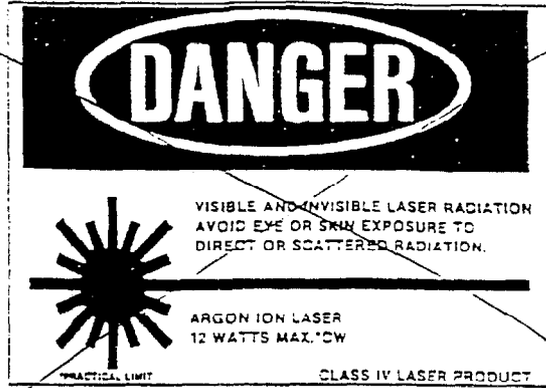


d. Remote Interface Control Power Supply—Front Panel



e. Power Supply - Rear Panel

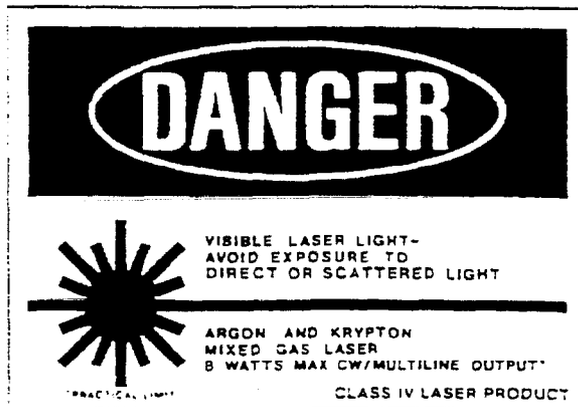
Figure 2-1. Location of Safety Labels (Sheet 2 of 5)



1a. SkyLight Star Argon



1b. SkyLight Star Krypton



1c. PureLight Star

Figure 2-1. Location of Safety Labels (Sheet 3 of 5)

VISIBLE AND  
INVISIBLE LASER RADIATION  
IS EMITTED  
FROM THIS APERTURE ↓ AVOID EXPOSURE

2.

**DANGER**  
VISIBLE AND INVISIBLE LASER  
RADIATION WHEN OPEN AND  
INTERLOCK DEFEATED. AVOID  
EYE OR SKIN EXPOSURE TO  
DIRECT OR SCATTERED RADIATION.

3.

**DANGER**  
HIGH VOLTAGE

4.

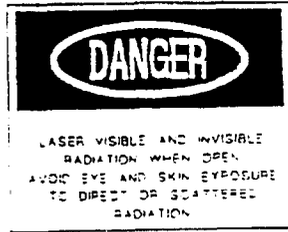
**CAUTION**  
THIS CIRCUITRY IS REFERENCED  
TO B- (-150VDC) DO NOT  
USE GROUNDED TEST EQUIPMENT

5.

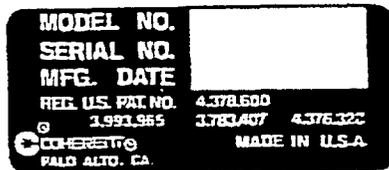
**DANGER**  
VISIBLE AND INVISIBLE LASER RADIATION WHEN  
OPEN AND INTERLOCK DEFEATED. AVOID EYE OR SKIN  
EXPOSURE TO DIRECT OR SCATTERED RADIATION.

6.

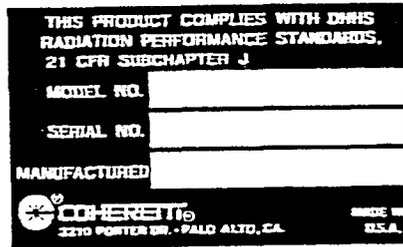
Figure 2-1. Location of Safety Labels (Sheet 4 of 5)



7.



8.



9.

Figure 2-1. Location of Safety Labels (Sheet 5 of 5)

Operational Specifications

Star ion laser system characteristics and operating specifications are listed in Table 1-4.

System Parameters

Table 1-5 lists the operating current ranges and corresponding voltage ranges for each type of laser. Table 1-6 lists the output power for the current and light regulation modes.

System Dimensions

Table 1-7 lists the dimensions and weights of Star ion laser system components. An outline drawing of the Star laser is shown in Figure 1-3.

Attachment E

Table 1-3. PureLight Star Performance Specifications

PARAMETER	DESCRIPTION	
	PureLight Star Low Divergence	PureLight Star 3.5
Power	2.5 Watts	3.5 Watts
Dominant Colors/Lines: Red (647.1 nm) Yellow (568.2 nm) Green (520.8 nm) Green (514.5 nm) Blue (488.0 nm) Violet (457.9)	Standard Standard Standard Standard Standard Standard	Standard Standard Standard Standard Standard Standard
Mode 647.1 nm 488.0 nm	TEM <sub>01</sub> TEM <sub>11</sub> *	TEM <sub>10</sub> TEM <sub>21</sub> *
Beam Diameter <sup>1</sup> 647.1 nm 488.0 nm	2.0 mm 2.6 mm	2.4 mm 2.6 mm
Divergence <sup>1</sup> 647.1 nm 488.0 nm	1.0 mrad 1.3 mrad	1.8 mrad 2.0 mrad
LONG TERM POWER STABILITY <sup>2</sup> Light regulation Current regulation Beam polarization	= 1.0 % = 3.0 % >100:1 Vertical	= 1.0 % = 3.0 % >100:1 Vertical
Above specifications subject to change without notice.		
1	Beam diameter and divergence at 1/e <sup>2</sup> points, measured at the output coupler.	
2	Maximum peak variation over any 30-minute period after a one-hour warm-up.	

## Request for Modification of Access Limits for Special Applications of the Omniscan™ Projection System

The Omniscan™ Projection System is a new, proprietary invention (patent pending) incorporating breakthroughs in laser display technology. Omniscan™ is designed to superimpose (via laser projection) computergraphic imagery upon the starfield of a planetarium theater. The primary use is for the dynamic display of astronomical phenomena in educational shows. In order to achieve its intended function, the Omniscan™ is designed to project a single, full-color vectorgraphic image  $360^{\circ} \times 180^{\circ}$  upon the curvilinear screen of a planetarium theater. To achieve this novel (i.e., extremely wide)  $360^{\circ}$  projection angle, the Omniscan™ must be located near the center of the dome adjacent to the star projector.

Please note that in the 1970s, when laser shows first were displayed in planetarium theaters, the maximum possible scan angle was  $40^{\circ}$  optical and the laser projector was located at the perimeter of the dome. Since that time, there have been very few changes in the way laser shows have been displayed in planetarium theaters. However, planetarium theaters have undergone a significant architectural change whereby the newer theaters feature tilted domes (approximately  $20\text{-}30^{\circ}$ ) with unidirectional, tiered (i.e. raked) seating. These newer style planetarium theaters are generally referred to as omnitheaters.

It is our assertion that the novel developments of both the Omniscan™ projector (i.e.  $360^{\circ} \times 180^{\circ}$  scan angle) and omnitheaters (i.e.  $20\text{-}30^{\circ}$  tilted domes) were not anticipated by the laser safety standards when they were initially formulated. Consequently, in order to achieve the intended function of our product and be able to safely introduce it into the marketplace, we have designed the Omniscan™ with uniquely **redundant** safety features which will both prevent and preclude exposure to unacceptable laser radiation levels in the event of a performance failure in the system.

(2)

In lieu of meeting the three meter vertical clearance, these alternative safety features have been employed by which acceptable exposure levels will be maintained:

- 1) **Safety Interlocks** - with gravity-fed mechanical shutter to terminate emission in the event of power failure, signal interruption, removal of protective housing, etc.
- 2) **Software Protection** - to suppress the level of radiation below the three meter limit; determines the velocity and size (i.e., power levels) of an image **prior** to signal transmission (i.e., X, Y, Z coordinates and intensity levels) to the projector.
- 3) **Internal Fixed Iris** - to preclude audience exposure under "worst case scenario" of total system failure.
- 4) **Acousto-Optic Modulator** - with scan-fail sensing circuitry to immediately terminate emission in the event that energy levels are exceeded. Please note that only the first order beam from the PCAOM is emitted from the projector and in the event of any failure, no zero order beam can be emitted.
- 5) **Mechanical Scanner-Type Shutter** - with dedicated scan-fail sensing circuitry similar to that used in conjunction with the PCAOM above.
- 6) **External Physical Masking** - to prevent any "stray beams" (under worst case scenario) from exceeding vertical distance limits.

## **Request For Modification of Scan Failure Limits For the Omniscan™ Projector**

Currently, during scan failure conditions, a scan failure safeguard system must limit the total exposure possible to Class I limits. To comply with these limits, the safeguard system in the Omniscan™ projector would need to have a response time of approximately 67nS in order to shutter a 3W beam before Class I limits are exceeded. This response time is unobtainable using current accessible technology. It is the goal of this request to demonstrate to the Office of Compliance that, given the Omniscan's™ intended function, its operational environment and the current safeguards that can be installed in the Omniscan™, that scan failure response limits may be relaxed but would still maintain reasonable safety margins.

### **Intended Function of the Product:**

The Omniscan™ projector projects vector-scanned laser images onto a hemispherical projection surface, such as a planetarium dome. The unique and key selling point of the Omniscan™ projector is that it is capable of scanning an image over the entire hemispherical projection surface. In no way is the Omniscan™ projector intended for any type of audience scanning.

### **The Operating Environment:**

The primary target use of the Omniscan™ projector is in planetariums. Its normal use is to augment typical star shows/talks. During these shows, which last anywhere from 20 minutes to an hour, the audience remains seated, viewing the graphics projected onto the planetarium dome. Most of the images projected onto the dome will be centered and will only occasionally fill the entire size of the dome. In most planetariums, even when the laser image is filling the dome, the beam is above the three-meter height requirement. However, in certain tilted domes, when very large images are scanned, the three-meter height requirement may be abrogated, and it is possible that an audience member could have access to the scanned beam. It should be pointed out, however, that an audience member would have to stand up in order for this to happen, and that a standing position is not normal for viewing a show.

### **Current Safeguards Installed:**

The Omniscan™ projector has all required safety labels attached which are clearly visible. In addition, the projector housing has redundant interlocks that shut down the laser should one of the housing panels be removed. As required, an operator keyswitch is provided which is easily accessible in order to stop laser emission should the need arise. (It should be noted that an operator will be at the Omniscan™ controls at all times during a show.) Both an acousto-optic modulator and a mechanical shutter are used in series for blanking/shuttering the laser beam. When required, a physical beam block mask will prevent the laser beam from scanning accessible areas.

(2)

**Scanning Safeguard System:**

In installations that might abrogate the three-meter rule, redundant hardware and software-based safeguard systems will be included in the Omniscan™ that would shutter the beam preventing dangerous exposures should a scan failure or other condition be detected that would cause accessible limits to rise above Class II levels. The hardware and software safeguard systems are separate systems acting together to prevent and preclude hazardous emission levels.

The software safeguard system which is integral to the main image computer supplying image data to the Omniscan™ precludes hazardous emission levels by not allowing image data to be transmitted to the Omniscan™ that would cause the scan velocity or beam dwell time to exceed Class II levels. For more information on the software safeguard system refer to the "Theory and Operation of the Software Protection" document.

While the software safeguard system acts to prevent images/signals that would cause high emission levels, the hardware system will prevent high emission levels by directly monitoring the scanner mirror position. Obviously, the hardware safeguard system in the Omniscan™ does not respond quickly enough to limit accessible emissions to Class I limits should a scan failure condition occur. (If it did, there would be no need for this request.) The ANSI 1mW for ¼ second aversion response limit was chosen for the accessible limit for the Omniscan™ because it is an obtainable goal that provides an adequate margin of safety and does not limit the intended function of the product. In practice, the actual hardware safeguard system shuts off the beam before the 1mW for ¼ second level is reached. For a more detailed explanation of the scanning safeguard system used in the Omniscan™, refer to the "Omniscan™ Scan Failure Safeguard" document.

\* \* \*

It is understood that the current scanning safeguard system in the Omniscan™ limits accessible emissions to  $1.9 \times 10^{-4}$  J and that the 1mW for ¼ second ( $2.5 \times 10^{-4}$  J) ANSI standard on which the Omniscan™ limit is based is an average limit. However, because of the following circumstances, it is felt that this limit provides a reasonable and safe operating environment given that:

- 1) While the beam is occasionally below the three-meter height requirement, its lowest point is 6½ feet (2 meters) above the floor. The beam will always be above eye level, even for above-average height persons. A physical beam block mask on the Omniscan™ prevents the beam from going any lower than two meters.
- 2) People will remain seated during a show. The only reason that an audience member may be standing during a show is to exit the planetarium. It should be noted that most planetariums have a non re-admittance policy which prevents people from entering and exiting the planetarium during a show.

(3)

- 3) The planetarium is a controlled environment. Operator(s) are present and nearby the Omniscan™ controls at all times.
- 4) All operators will be knowledgeable about laser safety and will always be alert to the condition of the audience.
- 5) There will be no cameras or binoculars allowed in the planetarium.
- 6) It is highly unlikely that a scan failure would cause a scanner to stop scanning in "zero" time -- some inertia does exist. If a bearing were to freeze or if some other malfunction were to occur, it would be unlikely that the scanner would stop in less than the sampling period of 83uS. There is no data or tests to support this claim, but it should be considered. (The scanners used in the Omniscan™ have a small angle step response time of 300uS, which is considerably longer than the 83uS sampling period.)

\* \* \*

As a review, only under extremely unusual circumstances (such as a person whose height is greater than two meters or a person standing on a chair or other raised platform, which is not allowed during a show) will a person ever have possible access to the scanned laser beam. Because the potential of possible exposure to the beam exists (however unlikely), a scanning safeguard system has been implemented in the Omniscan™. While this safeguard system cannot limit exposure to Class I limits, it is felt to be adequate to protect the public given the above statements. Another way of looking at this request is to consider that we are asking for a two-meter height compromise rather than the specified three-meter height requirement. We hope that the added safety precautions allow this compromise and the full use of the Omniscan™.

Proposed scan failure safeguard circuit.

A proposed circuit will measure the distance the beam travels in a given time increment. This distance along with the time increment will allow calculation of the beam velocity. Note the term velocity -- frequency is not calculated. (A beam scanning a square wave will have zero velocity except when a transition occurs.)

Since velocity is distance divided by time, the circuit will expect the beam to move a set distance in a given amount of time. If the beam does not move at least this distance in the allotted time, the velocity is too low and the beam will be shut off. Both the distance and the time increment will have to be chosen carefully in order for the circuit to respond fast enough to limit exposure. These values are calculated as follows:

Refer to figure 1. Since the Omniscan projector can scan a full 180 degrees by 360 degrees, the worst-case area of accessible exposure is a circle of 2.5' radius. This gives a total scan distance of 478.5 cm (the circumference of the circle). If this scan distance is divided up into 256 chunks, each chunk would be 1.87cm long. (This also is approx. equal to 1.4 degrees of scan angle). Now at this distance (1.87cm) how fast do we need to be scanning to be below the 1mW for 1/4 second maximum exposure? If we assume the worst case scan waveform (a square wave) or simply the absolute worst case (a stopped beam), how long will it take the beam to reach the 1mW for 1/4 second energy level? A beam power of 3W is chosen (the actual output power of the Omniscan lens is less due to optical losses).

Solution: knowing that  $3W \times 1\text{second} = 3\text{Joules}$  and that  $1mW \text{ for } 1/4\text{second} = 0.00025J$  we can write:  $3X = 3$

$$3xy = .00025$$

where  $x = 1$  for 1 sec.

solving for  $y$  yields a time of  $8.3 \times 10^{-5}$  or 83 microseconds.  $1/8.3 \times 10^{-5} = 12048 \text{ Hz}$  which is the absolute minimum sample rate (time increment) necessary to shutter (via A.O. device) a 3W beam before it goes beyond the 1mW for 1/4 second energy level. The ultimate sample rate would be chosen to be 5% faster allowing for any circuit delays.

The distance of 1.87cm is about 10X the beam diameter which further increases the circuit threshold before the 1mW for 1/4 second level is reached.

Two proposed circuits can perform the necessary sampling and calculations/comparisons. In each circuit, the input signal is the actual mirror position taken from the position sensor in the scanner. It is extremely unlikely that a malfunction in the position sensor would cause an oscillation thereby 'fooling' the safe guard circuit. The circuits are outlined as follows:

Refer to figure 2. In this circuit, the A/D converter will sample the input and will store its value in latch 'A'. Then at the specified time interval, the A/D will sample the input again and will store this value in latch 'B'. The comparator will be enabled and the two values will be compared. If the two values are equal, this means the beam did not move fast enough in a particular axis. Both  $x$  and  $y$  shutter outputs are anded together. 'Too slow' will go high when ever the beam slows down below the threshold level. This signal is anded with 'safety zone' which goes high when ever the beam approaches the 3 meter height. Two such circuits will be in series to provide a back-up. In addition to driving an A.O., the circuit will also drive a mechanical shutter. While the mechanical shutter can not respond as quickly as an A.O., it can act as a back-up in the very unlikely event that the A.O. should fail in the 'on' state.

Figure 3 shows the second proposed circuit. This circuit

basically performs the same task as the above circuit with the exception that microprocessors are used. Each microprocessor will act as a back-up for the other. A watch-dog time-out circuit connected to each microprocessor will shutter the beam in case the microprocessor should fail.

-----

Power calculations including losses:

Laser output power: 3.5W

Efficiency before lens input: 80%

Efficiency of lens @ 0 - 140 deg. scan: 80%

Efficiency of lens @ 140 - 170 deg. scan: 70%

Efficiency of lens @ 170 - 180 deg. scan: 60%

(above efficiency amounts verified by direct measurements)

Total efficiency @ 150 deg. (2 meter height) scan: 56%

Total power out of lens @ 150 deg. scan: 1.96W

Total power out of lens @ 0 - 140 deg. scan: 2.24W

At 2 meter height (6 1/2 feet) with 1.96W output:

sample interval = 83uS

Scan-Fail condition output power:  $1.96W \times 83uS = 0.00016J$

Minimum scan frequency: 47.1Hz (based on 83uS sample interval and  
2 1/2 feet radius from Omniscan)

Integrated power at any given location while scanning: 7.5mW

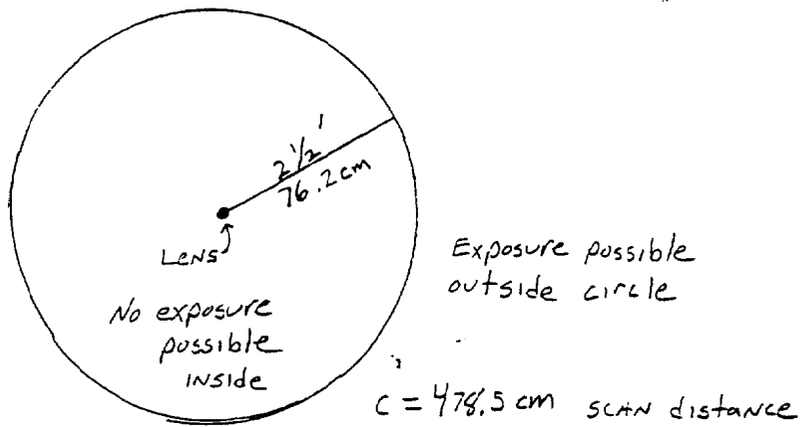
At 2.06 meter height (6 3/4 feet) with 2.24W output:

sample interval = 83uS

Scan-Fail condition output power:  $2.24W \times 83uS = 0.00019J$

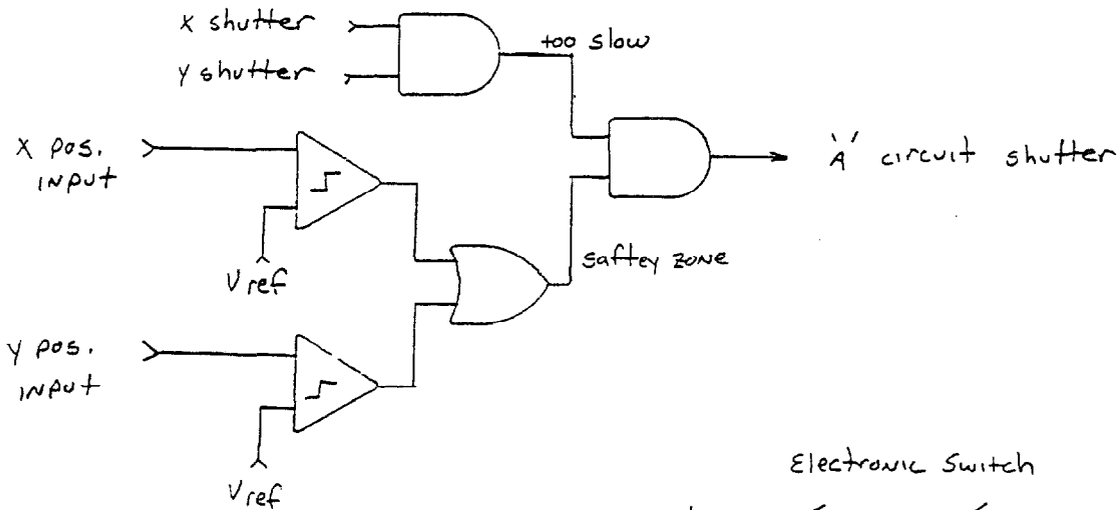
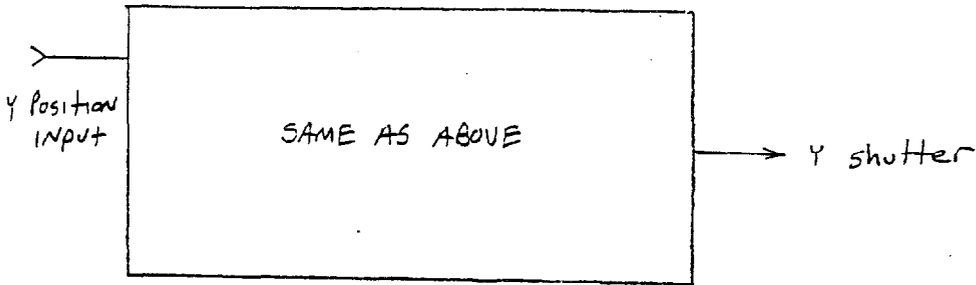
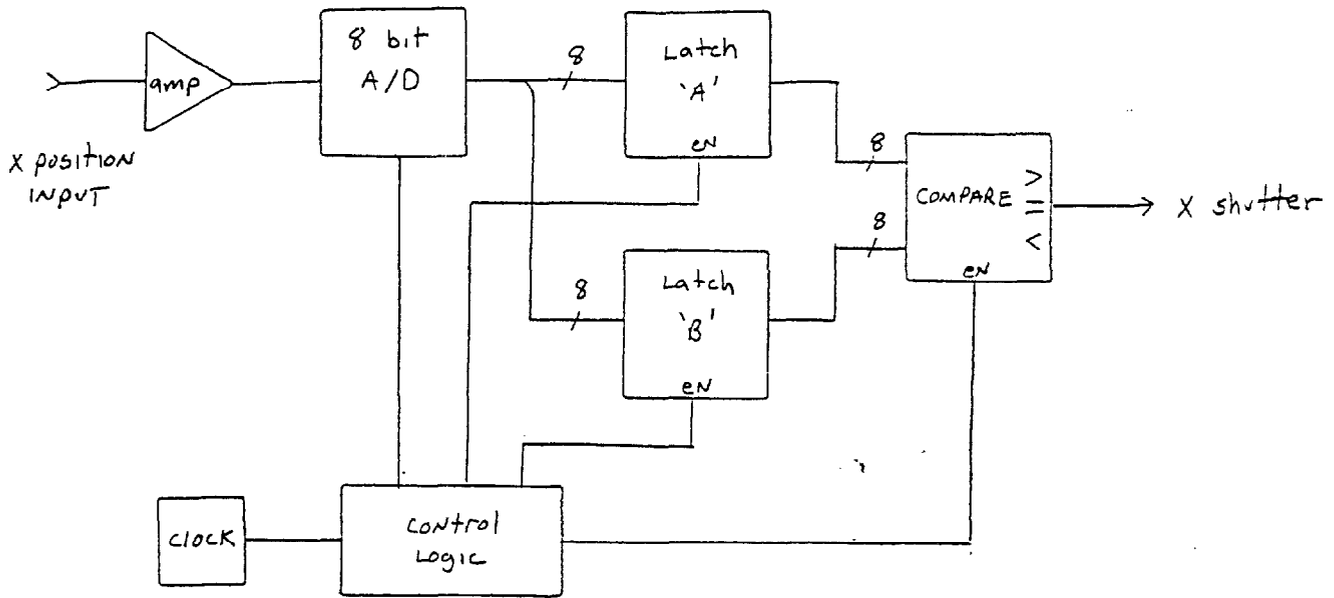
Minimum scan frequency: 47.1Hz

Integrated power at any given location while scanning: 8.8mW



TOP VIEW

FIGURE 1.



'B' circuit is identical to above circuits.

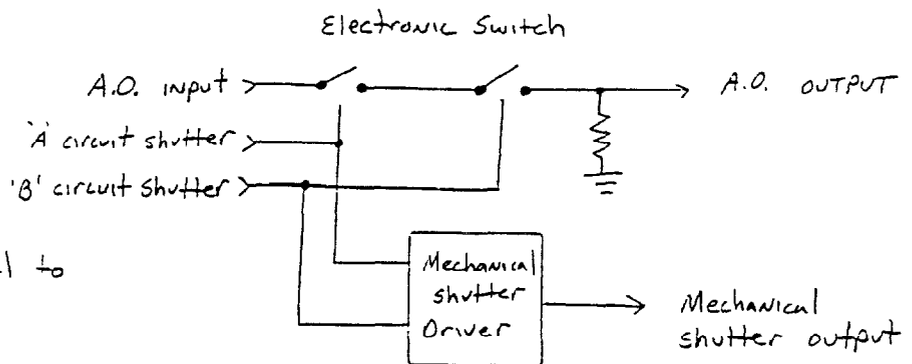
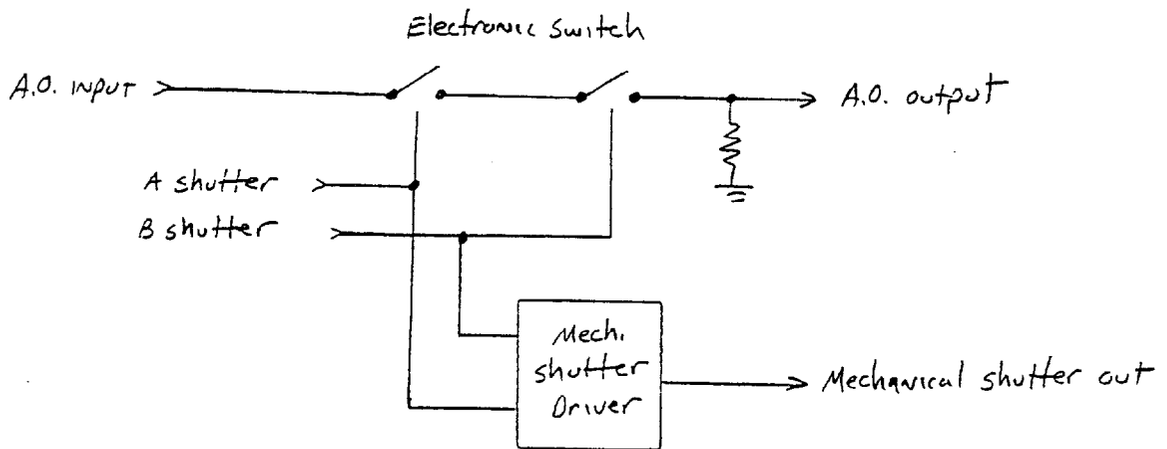
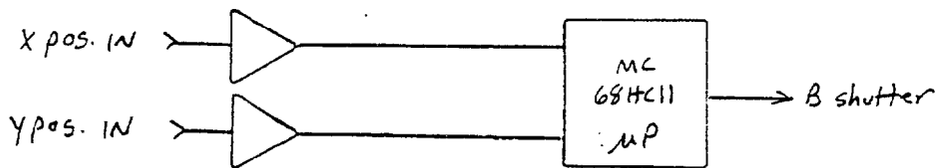
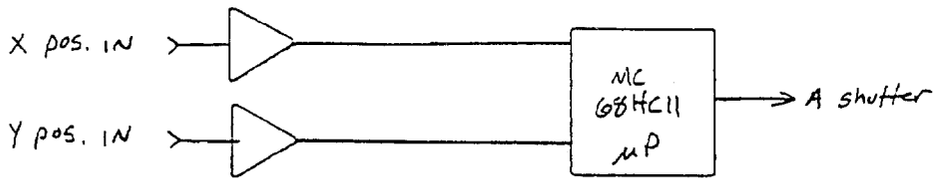


FIG. 2



Each 68HC11 has built-in A/D and watch-dog timers

FIG. 3

THEORY AND OPERATION OF SOFTWARE PROTECTION

The intensity of the laser beam exiting the Omniscan projector is determined by a computer program written in the Visual Basic programming language. This program is constantly looping in order to execute various events in time. During this loop comparisons are made between the position of an image, its scanning speed and its overall size. The information derived from these comparisons is then used to vary the intensity of the beam in order to maintain a measured power level of below Class I.

First, a comparison is done between the X axis and Y axis position values. This is done by finding the square root of the X value squared plus the Y value squared (see Fig.1).

```
movXA2 = Abs(movXA)
movYA2 = Abs(movYA)
mov = Sqr((movXA2 ^ 2) + (movYA ^ 2))
```

Figure 1

This value is then compared to a user set value which is derived from the position of a beam at the 3 meter height (see fig.2). Once the beam has passed this value a new value is determined which is passed on to a comparison with image size.

```
If mov > val10 Then
    val1 = (mov - (val10))
    val2 = (100 * (val1 / (100 - val10)))
End If
```

Figure 2

The comparison between image size and the value determined by position controls completely the overall intensity of the beam (see fig.3). This value (csizA) is passed to a library which directly controls the voltage output by the computer (see fig.4).

```
sclA2 = Abs(sclA)
val6 = 1 - ((sclA2 / 100) * val5)          csizA = 100 - ((val2 * (val3 * val6)))
```

Figure 3Figure 4

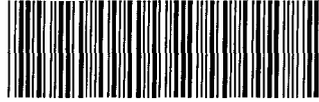
The complete programming code is shown below:

```
-----
val10 = 70      '—point on dome (percentage) where reduction begins, cannot be zero.
val3 = 1        '—amount of intensity reduction. 1 is off totally, .5 is half.
val5 = 1        '—amount of scale factoring. 1 factors 100 percent of scale. .5 is half.
-----
```



FROM: David O'Brien (407)859-8100  
Audio Visual Imagineering  
10801 Cosmonaut Blvd  
Orlando, FL 32824

SHIPPER'S FEDEX ACCOUNT NUMBER



TO: (301)594-5654  
Dockets Mngment Branch (HFA-305)  
5630 Fishers Lane  
Room 1081

SHIP DATE: 07MAR00  
MAN-WGT: 1 LBS

Rockville, MD 20857-

REF:



DELIVERY ADDRESS BARCODE (FEDEX-EDR)

CAD # 3353041

**\*\* 2DAY \*\***

**THU**  
AA

TRK # 7918 2051 9411 FORM 0201

IAD

Deliver By:  
09MAR00

20857-MD-US

**SA EDGA**

