# **Submission Report**

Section: Main Menu

Welcome

# Welcome to the CDRH Electronic Submissions Software (CeSub)

This software application is intended to automate the current paper submission process. This software contains a number of data capturing tools and helpful dialog boxes to reduce redundant responses for you, and to allow us to capture data in a more useful, structured format. These benefits will enable CDRH to improve our review process and reduce lengthy review times.

For your convenience, an email account has been established to support any questions that you may have regarding the use of this software. Please email any questions or comments to the CeSub team at: **cdrhesub@cdrh.fda.gov.** Please be sure to include your name, company name and contact information in the email.

Thank you again for using our electronic product reporting software. We look forward to hearing from you soon.

What type of product is this submission referring to?

Radiation Emitting Product (OMB No. 0910-0025; Expiration Date: December 31, 2006)

#### Welcome (Cont.)

Department of Health and Human Services Food and Drug Administration

Form Approved:
OMB Number 0910-0025
Expiration Date: December 31, 2006

Section: eRadHealth Menu

Role

What is your role?

\* Manufacturer

#### Submission Information

What Type of Submission is this? (Supplements should be submitted selecting the same document type as the original report.)

Radiation Safety Report (Product Report)

What Type of Product is this Annual Report about?

What Type of Correspondence is this?

What Type of Product is this Radiation Safety Report about?

High Intensity Mercury Vapor Discharge and Metal Halide Lamps

What Type of Product is this Variance Request about?

What Laser Light Show Documents are you filing?

**Section: Manufacturer Data** 

Introduction

# **Electronic Product Radiation Safety Reporting Form**

This software application is intended to automate the hard copy product reporting forms in the effort of the Center for Devices and Radiological Health (CDRH) to become capable of accepting electronic submissions from industry and to improve our review process. This CDRH Electronic Submission (CeSub) software is the next version of the application the CDRH is developing to allow us to accept all Radiological Health reports and other submissions electronically and improve the ability of CDRH to accomplish its mandated product and industry evaluations in a timely and efficient manner.

We have already received many electronic submissions and are looking forward to receiving more in the future. With this new release of the software we have updated our procedures for packaging a submission to make this a smoother process for all. All electronic reports (your new CD-ROMs) and any other documents you are submitting in hard copy because they cannot be provided in an acceptable electronic format must be mailed to CDRH. A signed hard copy of the submittal letter generated by the submission software, should be printed out and included with your electronic submission. This printed documentation will provide the Document Control Room with enough information to log the submission. The electronic submissions should be sent directly to the Document Control room, which is the same process for the standard paper

submission.

The submission must be addressed to:

Electronic Product Document Control (HFZ-309), Attn: CeSub Team, Center for Devices and Radiological Health, 2094 Gaither Road, Rockville, MD 20850

After sending your submission to the Document Control Room, please send an email to the cdrhesub@cdrh.fda.gov email account so we will know that your submission is forthcoming. Please remember that all correspondence concerning your submission MUST be sent to the Electronic Product Document Control (HFZ-309), at the above letterhead address. Correspondence sent to any address other than the one above will not be considered as part of your official notification submission. Please refer to this guidance for information on current fax and e-mail practices at www.fda.gov/cdrh/ode/a02-01.html. You should also be familiar with the regulatory requirements for radiological products at www.fda.gov/cdrh/comp/eprc.html and medical devices available at Device Advice www.fda.gov/cdrh/devadvice/.

If you have specific questions regarding the software, please contact the CeSub team by email at: **cdrhesub@cdrh.fda.gov**.

Thank you for using our electronic product reporting software. Please communicate your comments and criticisms to the CeSub team as often as you like.

Thank you for your continued support of the CDRH eSubmission Pilot Program.

General Information

# General Information for Radiological Health Products

Manufacturers of products subject to performance standards under the Federal Food, Drug, and Cosmetic Act (FFDCA), Chapter V, Subchapter C - Electronic Product Radiation Control are required to furnish various reports to the Center for Devices and Radiological Health (CDRH).

The Radiological Health staff, CDRH developed this software application for the Product and Annual reports. This application will assist manufacturers of electronic products that emit radiation in providing adequate reporting of radiation safety testing and compliance with federal performance standards. Title 21 of the Code of Federal Regulations (CFR), Parts 1002 and 1003 specify Reporting and Notification requirements 1,2,3.

Reports submitted on radiation safety of electronic products must follow the appropriate

form (21 CFR 1002.7). This software application serves the same report responsibility, so long as the submitter or manufacturer prints out the cover letter and sends it in along with the CD containing the report files. The submitter of the report will receive an acknowledgment letter (or email message) with the accession number that CDRH assigns to the report. Please reference this accession number in the future when providing additional information about this model family in either a supplement or the annual report. If a report is incomplete or inadequate CDRH may reject it and return it for completion. CDRH will not enter a rejected report into our database.

**CDRH DOES NOT APPROVE THESE REPORTS OR THE PRODUCTS BEING REPORTED.** It is the manufacturer's responsibility to certify that their products comply with all applicable standards (21 CFR 1010 - 1050), based on a testing program in accordance with good manufacturing practices. Prior to the shipment of products in interstate commerce, 21 CFR 1002 requires the manufacturer to submit the product and Annual Reports and to comply with all applicable importation requirements (21CFR 1005). If there are deficiencies, CDRH may disapprove the firm's quality control and testing program, determine that the product contains a radiation defect, or determine that the product fails to comply with a standard. CDRH will notify the manufacturer if we make such a determination. CDRH may require the manufacturer to cease introduction into U.S. commerce until deficiencies are corrected, and to initiate a corrective action program (21CFR 1003 - 1004) for products already introduced into commerce.

CDRH can now accept and process 'CeSub' electronic submissions at this time, if all attachments are PDF files only, and the cover letter is printed out and included with a real signature. Translate any text that appears in a language other than English into English in a complete and accurate manner. Keep a copy (save a copy to your hard drive) of the completed report in your records.

We are providing our new software applications for the old reporting forms upon request during this beta testing period of development in Spring, 2005. Other regulatory information is still available on the Internet under http://www.fda.gov/cdrh/comp/eprc.html. No copyright exists for these forms.

Reproduce these forms as needed. If you would like to comment on the reporting forms, website, or future electronic submissions, you may direct the comments to the address below.

A complete Product Report is required for each product model or model family. Product Reports are now more generally referred to as Radiation Safety Reports to distinguish the Radiological Health submissions from medical device submissions. CDRH suggests that a complete report on one model of a family be submitted, with a separate Supplemental Report for each of the other models in the family. The Supplemental Report should respond in detail to the parts of the form where there are differences to report, referencing the number of the affected item. Items that are unchanged will still appear in the supplement from the original report.

When new models of a product are introduced, if the models satisfy the criteria for an established reporting exemption or if the new models do not involve changes in radiation emission or performance requirements, then the manufacturer need not report the models prior to introduction into commerce. Rather, the manufacturer is only required to identify them in the annual report, or in quarterly updates to the annual report. Quarterly updates to annual reports may be submitted using the Annual Report software included in this application. [See 21 CFR 1002.13(c).]

All symbols, units, and unusual terms in the report must be adequately defined and consistently used. Please use the terms as defined in Section 1040.10(b) and in the IEEE Standard Dictionary of Electrical and Electronic Terms (IEEE Std. 1001972 and ANSI C42.1001972).

#### **Definitions**

# **Definitions for Rad Health Products**

#### Manufacturers

Manufacturer is any person or organization engaged in the business of manufacturing, assembling, or importing of electronic products (21 CFR1000.3(n)). Manufacturers of electronic products subject to 21 CFR1000-1050 must:

- Design and manufacture their products to be in compliance with applicable performance standards;
- Test their products to assure compliance;
- Certify compliance of their products;
- Maintain test and distribution records and a file of correspondence concerning radiation safety, safety complaints, and inquiries;
- Use the published reporting forms or electronic software application to submit reports to CDRH, including Product reports describing the manner of compliance of the product design and testing program and Annual Reports summarizing their compliance testing;
- Report accidental radiation occurrences (i.e., possible, suspected, or known exposures);
- Report any radiation defects or noncompliances; and
- Recall (i.e., repair, replace, or refund the purchase price of) defective or noncompliant products.

#### **Accidental Radiation Occurrences**

An accidental radiation occurrence means a single event or series of events that has/have resulted in injurious or potentially injurious exposure of any person to electronic product

radiation as a result of the manufacturing, testing, or use of an electronic product.

# **Importers**

Importer is any person of organization engaged in the business of importing electronic products. An importer is considered to be a manufacturer. The requirements for Manufacturers given above also apply to importers if the requirements have not been done by the foreign manufacturer.

# **United States Agent for Foreign Manufacturers**

Every manufacturer of electronic products, prior to offering such product for importation into the United States, shall designate a permanent resident of the United States as the manufacturer's agent upon whom service of all processes, notices, orders, decisions, and requirements may be made for and on behalf of the manufacturer as provided in section 536(d) of the Radiation Control for Health and Safety Act of 1968 (21U.S.C. 360mm(d)) and this section. The agent maybe an individual, a firm, or a domestic corporation. For purposes of this section, any number of manufacturers may designate the same agent.

# From The Federal Food, Drug, and Cosmetic Act

# Sec 536 [21 U.S.C. 360mm](d) Designation of agent for purposes of service

It shall be the duty of every manufacturer offering an electronic product for importation into the United States to designate in writing an agent upon whom service of all administrative and judicial processes, notices, orders, decisions, and requirements may be made for and on behalf of said manufacturer, and to file such designation with the Secretary, which designation may from time to time be changed by like writing, similarly filed. Service of all administrative and judicial processes, notices, orders, decisions, and requirements may be made upon said manufacturer by service upon such designated agent at his office or usual place of residence with like effect as if made personally upon said manufacturer, and in default of such designation of such agent, service of process, notice, order, requirement, or decision in any proceeding before the Secretary or in any judicial proceeding for enforcement of this part or any standards prescribed pursuant to this part may be made by posting such process, notice, order, requirement, or decision in the Office of the Secretary or in a place designated by him by regulation.

Sec. 531 [21 U.S.C. 360hh] (1) the term **"electronic product radiation"** means:

- (A) any ionizing or non-ionizing electromagnetic or particulate radiation, or
- (B) any sonic, infrasonic, or ultrasonic wave, which is emitted from an electronic product as the result of the operation of an electronic circuit in such product.

Sec. 531 [21 U.S.C. 360hh](2) the term **''electronic product'**'means:

- (A) any manufactured or assembled product which, when in operation,(i) contains or acts as part of an electronic circuit and (ii) emits (or in the absence of effective shielding or other controls would emit) electronic product radiation, or
- (B) any manufactured or assembled article which is intended for use as a component, part, or accessory of a product described in clause (A) and which when in operation emits (or in the absence of effective shielding or other controls would emit) such radiation.

# Burden to Industry

# **Paperwork Reduction Act Statement**

Public reporting burden for this collection of information is estimated to average 24 hours 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. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to:

Food and Drug Administration CDRH (HFZ-240) 1350 Piccard Drive Rockville, MD 20850

# Please DO NOT RETURN this application to this address.

"An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number."

#### Manufacturer Responsible for Product Compliance

Note:

This is the firm that takes responsibility for certification that the product meets the performance standard. This firm develops and maintains the quality control and testing program that is the basis for the certification of this product. Additionally, this firm usually is the owner of the product design and manufacturing process design.

Copy from the establishment address book		
Establishment Information:		
Establishment Name		
Division Name		
Home Page		
Physical Location:		
Address		
Telephone Number		

Fax Number		
Mailing Location:		
Address		
Responsible I	ndivid	lual
Note:		esponsible individual is the highest level and most responsible individual affiliated with this lishment.
Copy from contact	addres	ss book *
Contact Informatio	n:	
Contact Name		
Occupation Title		
Email Address		
Establishment Info	rmation	n:
Establishment Nan	ne	
Division Name		
Physical Location:		
Address		
Telephone Numbe	r	
Fax Number		
Mailing Location:		
Address		
Manufacturer's	s Rep	porting Official
l .		
Note:	aspec	s the person at the manufacturing facility that is knowledgeable and responsible for addressing all cts of the testing and quality control procedures for certification as reported to FDA in the product report. mentation of changes intesting and quality control procedures submitted to FDA must be signed by this dual.
Copy from contact	addres	ss book *
Contact Information	n:	
Contact Name		
Occupation Title		
Email Address		
Establishment Info	rmatior	n:
Establishment Nan	ne	
Division Name		
Physical Location:		
Address		
Telephone Numbe	r	

Fax Number

Mailing Location:

Address

Electronic Signat	ure
Electronic signature (ne	ot available in this release of the software)
File Attachment	
Report Submitter	
ma	e submittermaybe a consulting individual or firm providing assistance in report preparation and intenance. All documents prepared by the submitter must have the manufacturer's reporting official nature for authenticity of submitted documentation.
Copy from contact add	ress list
Contact Information:	
Contact Name	
Occupation Title	
Email Address	
Establishment Informa	ion:
Establishment Name	
Division Name	
Physical Location:	
Address	
Telephone Number	
Fax Number	
Mailing Location:	
Address	
Parent Establishr	nent
Is there a parent estab	ishment? *
Copy from contact add	ress book
Contact Information:	
Contact Name	
Occupation Title	
Email Address	
Establishment Informa	ion:
Establishment Name	
Division Name	
Physical Location:	
Address	
Telephone Number	
Fax Number	

Mailing Location:

Address			
Manufacturer	esignated United States Agent		
Note:	Manufacturers exporting to the U.S. must o	designate a U.S. agent, see 21 CFR 1005	.25.
Is there a United S	es agent that has been designated by the	manufacturer? *	
Section: Pr	duct Data		
Product Type	eported		
	being reported? *Please note that this list egulations (e.g., laser products, microway	of 66 product types are grouped accordir e products, ionizing products, etc.)	ng to their radiation *
What is the produc	ode?		*
If you know the three	letter code, enter it in the space provided		
If you do not,			
-Enter a keyword to (If you are not findi - Select the best m - The remaining fie	the correct product, try other words and/o	a list of product codes from which to choose variations of the keywords.)  our product code.	ose.
Product Code			
Device Class			
Classification Pane			
C.F.R. Section			
If Other, please ide	ify the specific product type.		
Report Inform	ion		
Is this the first time you've submitted a report on the particular type of product selected in the Product Type Reported section?			
Since this is not the first time you've reported on this type of product, then is this a report supplement to a previously reported model family?			
Provide the Accession Number of the report for which this is a supplement (Do not enter any Device Premarket Application or Notification document number here, such as PMAs, 510(k)s, IDEs, etc.):			
Are you requesting a new variance, a renewal, extension or amendment to a previous variance?			
If you are requesting a renewal, extension, or amendment, please provide the variance number that was issued by CDRH.			
Error:	eparate from this report. To do this, open 'ariance Request" or "Variance Request, o	wal, extension, or amendment, you must f a new report (File > New) and select eithe Other" as your Type of Submission in the hther" you must select the product for whic	er "Laser Light Show Submission Information

Noncompliances or Defects		
Does this document or any of its attachments contain:		
A self-declaration or notification of noncompliance or defect?	*	
Provide an explanation:		
Responses to Noncompliances or Defects		
Does this documentor any of its attachments contain:		
A refutation of noncompliances?	*	
A request for an exemption from notification and corrective action?	*	
Information on corrective actions you may be conducting?	*	
A description of any design changes for future production?	*	
Provide an explanation:		
Provide an explanation.		
Exemption Requests		
Does this document or any of its attachments contain:		
Exemption of a product for government use from a standard (1010.5)?	*	
Exemption for products for government use from reporting and recordkeeping (1002.51)?	*	
Special exemption of products from reporting and/or recordkeeping (1002.50)?	*	
Request for approval of alternate labeling?	*	
Application for alternate test procedures (1010.13)?	*	
Provide an explanation:		
Attach any necessary files.		
File Attachment		
Variance Requests		
Message: Click the "Add" button to select the desired requirement from which you are seeking a variance.		
This submission includes an application for a variance from certain requirements.		
Reguide an explanation and attach supporting files, if pagescapy Click on the Add, button below to attach files		
Provide an explanation and attach supporting files, if necessary. Click on the Add button below to attach files.  Details		
File Attachment		

Error:

In addition to the electronic copy of this submission, please be sure to submit one hard-copy of the signed variance request document to the following address:

Division of Dockets Management (HFA-305) Food and Drug Administration Rm 1061, 5630 Fishers Lane Rockville, MD 20852

# Responses to Communications from FDA

Does this document or any of its attachments contain:		
A response to an inspection?	*	
What was the date of the inspection?		
A response to a warning letter from the Food and Drug Administration (FDA)?	*	
What was the date of the Warning Letter?		
A response to a report review inquiry from the Center for Devices and Radiological Health (CDRH) (the inquiry may have been in the form of a letter, email, or phone call)?	*	
What was the date of the inquiry?		
A response to any other communication from FDA?	*	
What was the date of the communication?		
Provide an explanation:		

# **Use Environment**

Who are the intended users?	
[ ] Children and/or Youth [ ] Consumers [ ] Elderly [ ] Employees/Workers [ ] Engineers or Scientists [ ] General Public [ ] Medical Staff [ ] Patients [ ] Other	
What is the use environment?	
[ ] Consumer Home [ ] Hospital or Clinic [ ] Industrial Facility or Factory [ ] Office/Warehouse/Store [ ] Outdoors [ ] Public Arena [ ] Schools, Gymnasium/Auditorium [ ] Lab or Research Facility [ ] Transportation Facility [ ] Other	
Please select the best match for the affected population:	
[ ] Children and/or Youth [ ] Consumers [ ] Elderly [ ] Employees/Workers [ ] Engineers or Scientists [ ] General Public [ ] Medical Staff	

[ ] Patients [ ] Other		
Additional Informati	ion	
Is there any other relevan Add button below to atta	nt information or additional comments that would help expedite the review of this submission? Click to ach any supporting files.	the
File Attachment		
Details		
Private Labeling		
Is the product sold by other	er companies under different brand names? *	
Medical Devices		
Provide the premarket 51 been assigned by FDA ye	0(k), IDE, HDE, PDP, or PMA filing numbers related to this medical product, if one of these number	s has
been assigned by 1 DA ye	4.	
If it has not been assigned	d yet, provide an explanation and submit it as soon as you receive such a filing number.	
in it has not been assigned	a journal and outside and outside it and outside it and outside journal outside a mining manipular.	
Electromagnetic Co	ompatibility and Interference	
Electromagnetic Compa	atibility with other Products	
Provide description of analysis and indicate any shielding you have for your product to protect other products from EMI:		
Susceptibility to EMI fro	m other Products	
Provide description of ana	alysis and indicate any protective shielding your product has to protect it from EMI:	
Section: Mercu	ry Vapor Lamp Products	
Lamp Type		
Specify the type of lamp b	peing reported. *	
If "Other" has been selected, please specify further.		
Product Description	1	

	ne exterior including information on the base or socket of the reported model. The descriptions * phs or drawings with dimension reference scale. Click on the Add button below to add and hed.		
File Attachment			
Details			
drawings of the interior str	the interior structures of the reported model. The description may consist of photographs or ructures with parts and component identification and with scale dimensions. Click on the Add select the files to be attached.		
File Attachment			
Details			
Description of Oper	ration		
Provide a brief general de condition of the reported r	escription of the theory and process of operation including the start, warmup, and the steady-state *model.		
File Attachment			
Details			
Provide information on lar standard).	mp starting voltage, and operating current of the reported model (reference may be made to ANSI *		
File Attachment			
Details			
Specify the type of ballast may be made to ANSI sta	t that meets the specifications of the reported model's ratings for starting and operation (reference * indard).		
File Attachment			
Details			
Provide information on the	e life and warm-up time of the lamp. *		
File Attachment			
Details			
	self-extinguishing lamp, provide descriptions in detail of the self- extinguishing mechanism including its econditions under which it renders the lamp inoperable.		
File Attachment			
Details			
General Labeling R	equirements		
Does the reported lamp mas required by 21 CFR 10	nodel have a label certifying that the lamp conforms to the provisions of 21 CFR 1040.30 * 010.2?		
Where is the certification	label?		
Submit a sample of the relamp.	equired certification label for the reported model, or a facsimile of the label if the label is inscribed on the		
File Attachment			
Details			
If no, provide an explanat	ion.		

Does the reported lar	mp model have an identification label that conforms to the provisions of 21 CFR 1010.3?
Where is the identification	ation label?
Submit a sample of the lamp.	he required certification label for the reported model, or a facsimile of the label if the label is inscribed on the
File Attachment	
Details	
How is the identificati	ion label permanently affixed, inscribed or marked on the lamp and/or the lamp packaging?
If no provide an expl	anation
If no, provide an expla	anauur.
	model permanently labeled or marked in such a manner that the name of the manufacturer and *  f manufacture of the lamp can be determined on the intact lamp and after the outer envelope is
Attach a facsimile of t	the above identification label or mark for the reported model.
File Attachment	
Details	
How are the name of	the manufacturer and the date of the manufacture permanently labeled or marked on the lamp?
If the name of the ma translation or explana	anufacturer and month and year of manufacture are expressed in code or symbols, you must provide the ation.
Item	
Provide the location of	of the coded information or symbols (please attach a picture, drawing, or diagram showing location).
File Attachment	
Details	
Requirements for	or Non-Self-Extinguishing Lamps
	This part should be completed when reporting non-self-extinguishing types of high intensity mercury vapor lischarge lamp as defined in 21 CFR 1040.30 (b) (1).
Lamp Labeling	
	model clearly marked with the letter R on the outer envelope?
File Attachment	on as a file attachment or text in the box below.
Details	mp model have the letter D also marked as another part of the lamp?
	mp model have the letter R also marked on another part of the lamp?  on as a file attachment or text in the box below.
File Attachment	and a line attachmitent on text in the box below.
Details	
	of the letter R. Attach a picture, drawing, or diagram showing the location.
nuentily the location of	n the letter IV. Attach a picture, trawing, or triagram showing the location.

File Attachment			
Details			
How is the letter R marked on the lamp?			
Is the letter R visible after	the outer envelope of the lamp is broken or removed?		
Provide an explanation as	s a file attachment or text in the box below.		
File Attachment			
Details			
Lamp Packaging			
Doos the lamp packaging	for the reported lamp model clearly and prominently display	the letter D2	
		the letter K?	
File Attachment	s a file attachment or text in the box below.		
Details			
Does the lamp packaging for the reported lamp model clearly and prominently display the following warning? WARNING: This lamp can cause serious skin burn and eye inflamation from shortwave ultraviolet radiation if outer envelope of the lamp is broken or punctured. Do not use where people will remain for more than a few minutes unless adequate shielding or other safety precautions are used. Certain types of lamps that will automatically extinguish when the outer envelope is broken or punctured are commercially available.			
Provide an explanation as	s a file attachment or text in the box below.		
File Attachment			
Details			
The required warning stat following location(s) for the	ement for a non-self-extinguishing lamp appears on the e reported model(s):	[ ] Lamp Carton [ ] Outer Wrapping [ ] Other Means of Containment	
If Other Means of Contain	ment was selected, please specify further.		
Attach a sample or facsim	nile of the label on lamp packaging as required by 1040.30 (e	) (2) for the reported model.	
File Attachment			
Details			
Describe other radiation safety related information, if any, provided on or with the lamp packaging for the reported model and the reason for providing that information.			
Lamp Advertisement			
Lamp Advertisemen			
can cause serious skin bu broken or punctured. Do r	ne reported model prominently display the following warning surn and eye inflamation from shortwave ultraviolet radiation if not use where people will remain for more than a few minutes ed. Certain types of lamps that will automatically extinguish willy available.	outer envelope of the lamp is sunless adequate shielding or other	
Provide an explanation as	s a file attachment or text in the box below.		
File Attachment			

Details			
The required warni	ing sta	tement in advertisement for a non-self-extinguishing lamp is included in:	[ ] The Catalog [ ] Specification Sheet [ ] Price List [ ] Other Description or Commercial Brochure and Literature
If Other Description	n or Co	mmercial Brochure and Literature was selected, please specify further.	
may be submitted	in draft	tisements containing the warning label as required by 1040.30 (e) (3) for form as long as it is marked as a draft and final copies are to be submitted button below to add and select files to be attached.	
File Attachment			
Details			
Describe other rad providing that infor		safety-related information, if any, provided in advertisement for the reporte.	ed model and the reason for
Quality Contro	ol Tes	ets for Non-Self-Extinguishing Lamps	
Note:	This p	part should be completed by manufacturers of non-self-extinguishing type or discharge lamps as defined in 21 CFR 1040.30 (b) (1).	s of high intensity mercury
Quality Control To	ests		
		conducted to assure the presence of the required labels and markings press? Click on the Add button below to add and select files to be attached.	ior to and after completion of
File Attachment			
Details			
Action Upon Reje	ction		
Describe actions to attached.	be tal	ken for rejected units and rejected lots. Click on the Add button below to a	add and select files to be
File Attachment			
Details			
Requirements	for S	Self-Extinguishing Lamps	
	1		
Note:	Note: This part should be completed when reporting self-extinguishing types of high intensity mercury vapor discharge lamps as defined in 21 CFR 1040.30 (b) (1) and (7).		
Maximum Cumulative Operating Time			
The reporting lamp model is designed to cease operation within a cumulative operating time not to exceed minutes, following complete breakage or removal of the outer envelope (with no fragment of the outer envelope extending more than 50 millimeters from the base shell.) Provide the number of minutes.			
The reported lamp model is designed to cease operation within a cumulative operating time not to exceed minutes, following breakage or removal of at least three square centimeters of continguous surface of the outer envelope. the outer envelope (with no fragment of the outer envelope extending more than 50 millimeters from the base shell.) Provide the number of minutes or indicate NA if not applicable.			
Lamp Labeling	g		

Is the reported lamp model clearly marked with the letter T on the outer envelope?

Provide an explanation as	s a file attachment or text in the box below.		
File Attachment			
Details			
Does the reported lamp n	nodel have the letter T on another part of the lamp?		
Provide an explanation as	s a file attachment or text in the box below.		
File Attachment			
Details			
Identify the location of the	e letter T. Attach a picture, drawing, or diagram showing the lo	ocation.	
File Attachment			
Details			
How is the letter T marke	d on the lamp?		
Is the letter T visible after	the outer envelope of the lamp is broken or removed?	_	
Provide an explanation as	s a file attachment or text in the box below.		
File Attachment			
Details			
Lamp Packaging			
Does the lamp packaging	for the reported lamp model clearly and prominently display	the letter T?	
Provide an explanation as	s a file attachment or text in the box below.		
File Attachment			
Details			
This lamp should self-ext	Does the lamp packaging for the reported lamp model clearly and prominently display the words:  This lamp should self-extinguish within 15 minutes after the outer envelope is broken or punctured. If such damage occurs, TURN OFF AND REMOVE LAMP to avoid possible injury from hazardous shortwave ultraviolet radiation?"		
Provide an explanation as	s a file attachment or text in the box below.		
File Attachment			
Details			
The required warning statement for a self-extinguishing lamp appears on the following location(s) for the reported model(s):  [ ] Lamp Carton [ ] Outer Wrapping [ ] Other Means of Containment			
If Other Means of Contain	nment was selected, please specify further.		
Attach a sample or facsing	nile of the label on lamp packaging as required by 1040.30 (d	) (3) for the reported model.	
File Attachment			
Details			
Describe other radiation s reason for providing that	safety related information, if any, provided on or with the lamp nformation.	packaging for the reported model an	d the

# Quality Control, Life, and Reliability Tests (Self-Extinguishing Lamps)

Note:	This part should be completed by manufacturers of self-extinguishing type of high intensity mercury vapor discharge lamp as defined in 21 CFR 1040.30(b) (7). Wherever appropriate, information attached should include quality control procedures for the tests performed, parameters measured, physical conditions under which tests are conducted, measurement instrumentation and techniques, uncertainty evaluations of the
	measurements, sampling plans, the rejection criteria or confidence limits used, and the justification for the
	narticular choice of such limits, methods of data analysis, etc.

### **Quality Control Tests**

Quality control tests conducted before the lamp is manufactured:		
What tests were conducted on preproduction or prototype models prior to initiation of manufacturing to assure that the lamp was adequately designed for compliance within the performance standard? Click on the Add button below to add and select the necessary files to be attached.		
File Attachment		
Details		
What tests are conducted on the components of the self-extinguishing mechanism of the lamp prior to their incorporation into the lamp? Click on the Add button below to add and select the necessary files to be attached.		
File Attachment		
Details		
Quality control tests done during and after manufacture of the lamp:		
What tests or checks are conducted on the components of the self-extinguishing mechanism of the lamp prior to their incorporation into the lamp? Click on the Add button below to add and select the necessary files to be attached.		
File Attachment		
Details		
What tests or checks are conducted to assure proper functioning of the self-extinguishing mechanism after completion of the manufacturing process? Click on the Add button below to add and select the necessary files to be attached.		
File Attachment		
Details		
What tests or checks are conducted to assure the presence of the required labels and markings prior to and after completion of the manufacturing process? Click on the Add button below to add and select the necessary files to be attached.		
File Attachment		
Details		

### Action Upon Rejection

Describe actions to be taken for rejected units and rejected lots if they have been rejected for problems concerning compliance with 21 CFR- 1040.30. If retesting is required, state the criteria and procedures for retesting. Click on the Add... button below to add and select the necessary files to be attached.

File Attachment

Details

### Life and Reliability Tests

Provide descriptions of the life and reliability tests of the self-extinguishing mechanism of reported model, including testing procedures, accept or reject criteria, lot and sample size and action following rejection. Click on the Add... button below to add and select the necessary files to be attached.

File Attachment	
Details	

# Results of Tests

		elated to compliance with 21CFR 1040.30 for which results are presented including reference to part of the report as appropriate. Click on the Add button below to add and select the necessary files	
File Attachment	File Attachment		
Details			
Identify the time period represented by results presented for each test. Click on the Add button below to add and select the necessary files to be attached.			
File Attachment			
Details	Details		
Provide information on the total number of units manufactured or received in the case of components, the number of units tested, and the number of units that initially failed to meet the quality control acceptance criteria for each test related to compliance with 21 CFR 1040.30. Click on the Add button below to add and select the necessary files to be attached.			
File Attachment			
Details			
Error:	are co report Once	have reached the end of this report. Please verify that all PDFs that are to be included in this submission correctly attached to a specific file attachment question. Otherwise, they will not be packaged with your ort. Check to make sure you have no missing data (select Missing Data Report from the Output menu). It is you have confirmed that there is no missing data and all your files are attached, click on the Package mission icon on the tool bar.	
Message:	FDA:	N 3646 (03/06) Mercury Vapor Lamp Products Radiation Safety Report	