

**Revision 1** July 1975

#### **REGULATORY GUIDE 10.1**

#### COMPILATION OF REPORTING REQUIREMENTS FOR PERSONS SUBJECT TO NRC REGULATIONS

#### A. INTRODUCTION

The Commission's regulations set forth in Title 10, Code of Federal Regulations, require the submission of various reports in connection with licensed activities. In addition, the Commission regulations require that each applicant for a license authorizing operation of a production or utilization facility include in the application proposed technical specifications. These technical specifications as approved by the NRC are incorporated into the facility license as conditions of the license and include a section on reporting requirements. This guide presents a compilation of all reporting requirements applicable to the various types of NRC licensees and other persons subject to NRC regulations, including identification of the proper NRC addressee or addressees and designation of the number of copies required.

#### **B. DISCUSSION**

For the most part, neither the NRC's regulations nor the technical specifications of a facility license specify the number of copies of a report that should be submitted by a licensee to the Commission. In addition, although the regulations specify how a report should be addressed, e.g., the responsible NRC Office, the addressees will change periodically as a result of modifications in workload or functional realignments. Appendix A of this guide is a complete listing of all NRC reporting requirements in effect at the time of issuance and indicates the number of copies of reports that should be submitted in order to ensure timely review by the staff.

The second column of Appendix A titled "Type of Licensee" shows those types of licensees that are normally subject to the particular reporting requirement. Categories included are (1) Reactor Facility Licensees, (2) Fuel Fabrication and Fuel Reprocessing Plant

#### **USNRC REGULATORY GUIDES**

Regulatory Guides are issued to describe and make available to the public methods acceptable to the NRC stalf of implementing specific parts of the Commission's regulations, to delineate techniques used by the staff in evaluating specific problems or postulated accidents, or to provide guidance to applicants Regulatory Guides are not substitutes for regulations, and compliance with them is not required. Methods and solutions different from those set out in he guides will be acceptable if they provide a basis for the findings requisite to the assume of continuance of a permit or license by the Commission.

Comments and suggestions for improvements in these guides are encouraged at all times, and guides will be revised, as appropriate, to accommodate com ments and to reflect new information or experience. This guide was revised as a result of substantive comments received from the public and additional staff ----

Licensees, (3) Byproduct Material Licensees, (4) Source Material Licensees, and (5) Other Special Nuclear Material Licensees. Because of the broad categorization of licensees listed in the "Type of Licensee" column and because other reporting requirements may be applicable in particular situations, this column should not be relied upon as definitive in all situations.

This guide does not discuss the specific information that is to be contained in the report; for this information the licensee should refer to the underlying regulation or provision of the license technical specifications. In some cases, the information that is to be submitted by licensees is described in detail in other publications in the Regulatory Guide series. For example, Regulatory Guide 1.16 deals with the reporting of operating information for nuclear power plants, and Regulatory Guide 3.19 deals with the reporting of operating information for fuel reprocessing plants.

As indicated in Appendix A, when a report is to be sent to both a primary recipient and secondary addressce, any cover letter should be addressed to the primary recipient and should show that copies are also being forwarded to the secondary addressee. There should be a cover letter for each copy of the report.

It is expected that this guide will be revised from time to time as the various reporting requirements are modified or as new requirements are added. For any new or revised reporting requirement not listed in the appendix and for which the appropriate number of copies is not specified in the regulations or technical specifications, a licensee should submit 20 copies of the report or as otherwise specified by the Commission.

Comments should be sent to the Secretary of the Commission, U.S. Nuclear Regulatory Commission, Washington, D.C. 20565, Attention Dackating and Service Section.

The guides are issued in the following ten broad divisions

1. Power Reactors 2. Research and Test Reactors

- 7. Transportation 8
- **Fuels and Materials Facilities**
- Environmental and Siting 5. Materials and Plant Protection
  - 9 Antitrust Review

6 Products

Occupational Health

10 General

Copies of published guides may be obtained by written request indicating the divisions desired to the U.S. Nuclear Regulatory Commission, Washington, D.C. 20565, Attention Director, Office of Standards Development

#### C. REGULATORY POSITION

The addressees and copy coverage shown in Appendix A are intended to implement the reporting requirements of Title 10 of the Code of Federal Regulations and those reporting requirements imposed by the NRC as license conditions. It is recognized that, in a number of cases, there is a conflict between the addressee shown in Appendix A and the addressee shown in the underlying regulation. For these situations, appropriate changes to the regulations are in the process of being developed.

#### D. IMPLEMENTATION

The purpose of this section is to provide guidance to applicants and licensees regarding an implementation schedule for utilizing this guide.

The reports listed in the guide reflect regulatory or license requirements existing at the date of the guide.

Therefore, the indicated reporting requirements with respect to the number of copies and timing of the report should be followed for the next submittal of each report listed. Until appropriate changes are made in the regulations to conform to the addressee as shown in Appendix A, reports may continue to be submitted to the addressees shown in the applicable sections of the regulations.

Irrespective of transmittal mode or addressee, all reports submitted by licensees should reference:

- 1. The specific section of regulations under which the report is submitted, and
- 2. The governing docket or license identification number.



#### APPENDIX A

### COMPILATION OF REPORTING REQUIREMENTS FOR PERSONS SUBJECT TO NRC REGULATIONS

No.	Type of Licensee*	Report	Requirement	Timing	Method	Primary Recipient	Secondary Addressees
1.	All	Report of radioactive contamination of package of radioactive material	§20.205(b)(2)	Immediately	P, T <sup>a</sup>	NRC Reg. Off. <sup>b</sup>	Final Delivering Carrier
2.	All	Report of excessive radiation levels external to the package	§20.205(c)(2)	Immediately	Р, Т	NRC Reg. Off,	Final Delivering Carrier
3.	All	Theft or loss of licensed material	§20.402(a)	Immediately	Ρ, Τ	NRC Reg. Off.	None
4.	All	Theft or loss of licensed material	§20.402(b)	30 days	Wc	NRC Reg. Off. (2) <sup>d</sup>	Dir., 1E <sup>e</sup> (6); Dir., MIPC <sup>†</sup> (1)
5.	All	Report of Incident	§20.403(a)	Immediately	Р, Т	NRC Reg. Off.	Dir., MIPC (1)
6.	All	Report of incident	§20.403(b)	24 hours	Ρ, Τ	NRC Reg. Off.	Dir., MIPC (1)
7.	All	Overexposure of individual and excessive levels and concentrations of radioactivity	§20.405(a)	30 days	w	NRC Reg. Off. (2)	Dir., IE (6); Exposed Individual (1); Dir., MIPC (1)
8.	A, B, C, E	Personnel exposure and monitoring reports	§20.407(b)	Annually	w	Dir., IE (1)	None
9.	A, B, C, E	Personnel exposure at termination of employment	§20.408	90 days after termination	W	Dir., IE (1)	Exposed Individual (1)

\*Code: A - Reactor facility licensees

- B Fuel fabrication and fuel reprocessing plant licensees
- C Byproduct material licensees
- D Source material licensees
- E Other special nuclear material licensees
- All All licensees

<sup>8</sup>P, T - Indicates that notification may be by phone, telegraph, mallgram, or facsimile.

<sup>b</sup>NRC Reg. Off. - Indicates appropriate NRC Regional Office specified in Appendix D of 10 CFR Part 20.

<sup>C</sup>W -- indicates written report.

<sup>d</sup>Number in parentheses following the primary recipient or the secondary addressee indicates the appropriate number of copies of the report that should be forwarded to each. Where notification is by phone, telegraph, maligram, or facsimile, no copy distribution is indicated.

<sup>e</sup>Director, Office of Inspection and Enforcement, U.S. Nuclear Regulatory Commission, Washington, D.C. 20555.

<sup>†</sup>Director, Office of Management Information and Program Control, U.S. Nuclear Regulatory Commission, Washington, D.C. 20555.

No.	Type of Licensee	Report	Requirement	Timing	Method	Primary Recipient	Secondary Addressees
1 <b>0</b> .	C	Transfer of tritium — Form NRC-741 — report by transferor	§30.55(a)	Promptly	W	ERDA Oak Ridge <sup>9</sup> (1)	Transferee (3)
11.	С	Transfer of tritium — Form NRC-741 — report by transferee	§30.55(a)	10 days after receipt of material	W	ERDA Oak Ridge (1)	Transferor (1)
12.	С	Tritium inventory rpt.	§30.55(b)	Semiannually	w	ERDA Oak Ridge (1)	None
13.	С	Unlawful diversion of tritium	§30.55(c)	Promptly	Ρ, Τ	NRC Reg. Off. (1)	None
-14.	С	Unlawful diversion of tritium	§30.55(c)	15 days	W	NRC Reg. Off. (2)	Dir., IE (5): Dir., MIPC (1)
15.			DELETE	D			
15a.	С	Failure or damage to shielding in device; on-off mechanism or indicator; detection of removable radioactive material	§31.5(c)(5)	30 days	W	NRC Reg. Off. (1)	None
16.			DELETE	D	•		
16a.	C	Transfer of device to specific licensee	§31,5(c)(8)	30 days	w	Dir., NMSS <sup>h</sup> (1)	Dir., MIPC (1)
16b.	С	Transfer of device to general licensee	§31,5(c)(9)(i)	30 days	w	Dir., NMSS (1)	Dir., MIPC (1)
17.			DELETE	D			
18.	C	Registration — Form NRC-483	§31.11(b)	Prior to use of byproduct material	W	Dir., NMSS (3)	None
19.	C	Report of changes of information furnished on Form NRC-483	§31.11(e)	30 days	W	Dir.,NMSS (3)	None
20.	С	Material transfer report by §32.11 licen <del>see</del>	§32.12	Annually	w	Dir., NMSS (3)	NRC Reg. Off. (1)
21.	С	Import or transfer of material report by §32.14 or §32.17 licensee	§32.16	Annually	W	Dir., NMSS (3)	NRC Reg. Off. (1)

<sup>9</sup>U.S. Energy Research and Development Administration, Post Office Box E, Oak Ridge, Tenn. 37830.

<sup>h</sup>Director, Office of Nuclear Material Safety and Safeguards, U.S. Nuclear Regulatory Commission, Washington, D.C. 20555.

No.	Type of Licensee	Report	Requirement	Timing	Method	Primary Recipient	Socondary Addressees
22.	С	Report of transfer of license – exempt quantities of byproduct material by §32.18 licensee	§32.20	Annually	W	Dir., NMSS (3)	NRC Reg. Off. (1)
23.	С	Import or transfer of material report by §32.22 licensee	§32.25(c)	Annually	w	Dir., NMSS (3)	NRC Reg. Off. (1)
24.	С	Import or transfer of material report by §32.26 licensee	§32.29(c)	Annually	W	Dir., NMSS (3)	NRC Reg. Off. (1)
25.	С	Transfer of devices generally licensed under §31.5 by §32.51 licensee	§32.52(a)	Quarterly	W	Dir., NMSS (3)	NRC Reg. Off. (1)
25a.	С	Transfer of devices generally licensed under Agreement State regulations equivalent to §31.5	§32.52(b)	Quarterly	w	Agreement State Agency (1)	None
26 <i>.</i>	С	Transfer of tritium or promethium-147 generally licensed under §31.7 by §32.53 licensee	§32.56	Annually	W	Dir., NMSS (3)	NRC Reg. Off. (1)
27.	С	Transfer of americium-241 generally licensed under §31.8 by §32.57 licensee	§32.60	Annually	W	Dir., NMSS (3)	NRC Reg. Off. (1)
<b>28</b> ,	С	Transfer of strontium-90 generally licensed under §31.10 by §32.61 licensee	§32.63	Annually	w	Dir., NMSS (3)	NRC Reg. Off. (1)
29.	С	Disposition of leaking sealed radiographic source	§34.25(d)	5 days	W	Dir., NMSS (1)	NRC Reg. Off. (1); Dir., MIPC (1)
30.	С	Report of exceeding limit of removable contamination by Group VI licensee	§35.14(b) (5)(iii)	5 days	w	NRC Reg. Off. (2)	Dir., 1E (5); Dir., MIPC (1)
31.	С	Report of exceeding limit of removable contamination revealed by leak test	§35,14(e)(3)	5 days	W	NRC Reg. Off. (2)	Dir., 1E (5)
32.	C	Registration — Form NRC-482	§35.31(b)	Prior to use of byproduc material	W	Dir., NMSS (3)	None

No.	Type of Licensee	Report	Requirement	Timing	Method	Primery Recipient	Secondary Addressees
33.	С	Report of changes of information furnished on Form NRC-482	§35.31(d)	30 days	w	Dir., NMSS (3)	None
34.	<b>A, B, D</b>	Nuclear Material Trans- action Report - Form NRC-741 - filed by transferor	§40.64(a)	Promptly	W	ERDA Oak Ridge (1)	Transferee (3)
35.	A, B, D	Nuclear Material Trans- action Report – Form NRC-741 filed by transferee	§40.64(a)	10 days after receipt of material	W	ERDA Oak Ridge (1)	Transferor (1)
36.	A, B, D	Annual statement of source materials inventory	§40.64(b)	Annually	w	ERDA Oak Ridge (1)	None
37.	A, B, D	Unlawful diversion of source material	§40.64(c)	Promptly	Р, Т	NRC Reg. Off.	None
38.	A, 8, D	Unilawful diversion of source material	§40.64(c)	15 days	W	NRC Reg. Off. (2)	Dir., IE (6); Dir., MIPC (1)
39.			DELETE	D			
40.			DELETE	D			
41.			DELETE	D			
42.			DELETE	D			
43.	А, В	Effluent release report	§50.36a(a)(2)	Semiannually	w	NRC Reg. Off. (2)	Dir., IE (25); Dir., MIPC (2)
44.	Α, Β	Changes in security plan made without prior approval	§50.54(p)	Two months after change	W	Dir., NRR <sup>İ</sup> (3)	NRC Reg. Off. (1)
45.	A	Completion of construc- tion before earliest date specified	§50.55(a)	Promptly	W	NRC Reg. Off. (2)	Dir., IE (10)
46.	A	Construction deficiency report	§50.55(e)(2)	Promptly	Ρ, Τ	NRC Reg. Off.	None
47.	A	Construction deficiency report	§50.55(e)(3)	30 days	W	NRC Reg. Off. (2)	Dir., IE (15); Dir., MIPC (1)
48.	А, В	Report of facility changes, tests, and experiments conducted without prior NRC approval	§50.59(b) <sup>İ</sup>	Annually or as otherwise spec fied in license		NRC Reg. Off. (2)	Dir., IE (40)

<sup>1</sup>Director, Office of Nuclear Reactor Regulation, U.S. Nuclear Regulatory Commission, Washington, D.C. 20555. <sup>1</sup>See also Reference Number 96.

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Na.	Type of Licensee	Report	Requirement	Timing N	fethod	Primary Recipient	Secondary Addr <del>esseas</del>
49.	A	Copy of annual financial report	§50.71(b)	Upon issuance	w	Dir., NRR (8)	None
50.	A	Fracture Toughness	Part 50, App. G, Sec. V.E.	At least 3 years prior to date when the predicted fracture tough- ness levels will no longer satisfy requirements of Appendix		Dir., NRR (15)	None
51.	Α	Report of test results of specimens withdrawn from capsules (fracture toughness tests)	Part 50, App. H Sec. IV	Variable	W	Dir., NRR (15)	None
51a	). A	Report of effluents released in excess of design objectives	Part 50, App. I Sec. IV.A	30 days	W	NRC Reg. Off. (2)	Dir., IE (20)
52.	Α	Reactor containment build- ing integrated leak rate test	Part 50, - App. J., Sec. V.B	3 months	w	Dir., NRR (15)	Dir., MIPC (2)
53.	Α	Notification of disability of operator	§55.41	15 days	W	Dir., NRR (2)	None
54.	E	Changes in material control and accounting program made without prior approval	§70.32(c)	2 months or 6 months	W	Dir., NMSS (4)	NRC Reg. Off. (1) <sup>k</sup>
55.	E	Changes in plan for physical protection of SNM in transit made without prior approval	§70.32(d)	2 months	W	Dir., NMSS (4)	NRC Reg. Off. (1)
56.	E	Changes in security plan made without prior approval	§70.32(e)	2 months	w	Dir., NMSS (3)	NRC Reg. Off. (1)
57.	E	Annual report of plu- tonium transfer to general licensees under §70.19	§70.39(d)	Annual	W	Dir., NMSS (2)	None

\*Reports required by Parts 70 and 73 should be sent to the appropriate NRC Regional Office listed in Appendix A of 10 CFR Part 73.

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No.	Type of Licensee	Report	Requirement	Timing	Method	Primary Recipient	Secondary Addressees
58.	A, B, E	Accidental criticality or loss of SNM	§70.52(a) <sup>4</sup>	Immediately	Р, Т	NRC Reg. Off.	Dir., MIPC (2)
59.	A, B, E	Theft or unlawful diversion of SNM or attempted theft or unlawful diversion of SNM	§70.52(b) <sup>k</sup>	Immediately	Р, Т	NRC Reg. Off.	Dir., MIPC (2)
60.	A, B, E	Material status report, Form NRC-742	§ 70.53(a)	Semiannually	w	ERDA Oak Ridge (1)	None
61.	B, E	Unaccounted for SNM exceeding applicable limits	§70.53(b)	30 days after start of ending physical inventory	W	NRC Reg. Off. (1)	Dir., IE (5) ; Dir., MIPC (1)
62.	A, B, E	Nuclear Material Trans- action Report Form NRC-741 — filed by transferor	§70.54	Promptiy	W	ERDA Oak Ridge (1)	Transferee (3)
63.	A, B, E	Nuclear Material Trans- action Report Form NRC-741 — filed by transferee	§70.54	10 days after receipt of material	W	ERDA Oak Ridge (1)	Transferor (1)
64.	C, D, E	Notifications on trans- portation of licensed materials	§71.5(b)	Prior to shipment	W	Dir., NMSS (5)	NRC Reg. Off. (1)
65.	All	Report by general licensee under §71,12	§71.12(b)(1) (iii)	Prior to first use of package	W	Dir., NMSS (4)	None
66.	A, B, C, E	Reductions in effective- ness of authorized package during use	§71.61	30 days	W	Dir., NMSS (2)	Dir., MIPC (1)
67.	A, B, E	Notice by licensee of failure to receive periodic calls during shipment by road	§73.31(b)	Immediately	Tele- phone	NRC Reg. Off. <sup>k</sup>	Appropriate Law Enforcement Authority
68.	A, B, E	Notice by licensee of failure to receive periodic calls during shipment by rail	§73.33(a)	Immediately	Tele- phone	NRC Reg. Off.	Appropriate Lew Enforcement Authority
69.	A, B, E	Failure of shipment to arrive at destination — notification by consignee	§73.36(e)	Immediately	Ρ, Τ	NRC Reg. Off.	Deliverer

See also Reference Numbers 98 and 99.

No.	Type of Licensee	Report	Requir <del>a</del> ment	Timing	Method	Primary Recipient	Socondary Addressees
70.	A, B, E	Action taken to trace shipment — notification by licensee who made the physical protection arrangements	§73.36(e)	Immediately	Ρ, Τ	NRC Reg. Off.	None
71.	A, B, E	Results of trace investi- gation of lost or unac- counted for shipment	§73.71(a)	Immediately	Р, Т	NRC Reg. Off.	None
72.	A, B, E	Results of trace investi- gation of lost or unac- counted for shipment	§73.71(a)	15 days	W	NRC Reg. Off. (2)	Dir., IE (8); Dir., MIPC (1)
73.	A, B, E	Report of suspected theft or diversion of SNM or industrial sabotage against plant	§73.71(b)	Immediately	Р, Т	NRC Reg. Off.	None
74.	A, B, E	Report of suspected theft or diversion of SNM or industrial sabotage against plant	§73.71(b)	15 days	W	NRC Reg. Off. (2)	Dir., IE (8); Dir., MIPC (1)
75.			DELETE	D			
76.			DELETE	Ð			
<b>n</b> .			DELETE	D			
78.	A, B	Bodily injury or property damage from possession or use of radioactive material resulting in indemnity claim	§ 140.6(a)	Promptly as practicable	W.	Dir., NRR (20)	Dir., MIPC (1)
79.	A	Balance sheet and operating statement	§ 140. 18(a)	Annually	w	Dir., NRR (8)	None
80.	E.	Nuclear Material Transaction Report Form NRC-741 — filed by transferor of SNM	§ 150. 16(a)	Promptly	Ŵ	ERDA Oak Ridge (1)	Transferee (3)
81.	E	Nuclear Material Transaction Report Form NRC-741 — filed by transferee of SNM	<u>ိ</u> 150. 16(a)	10 days after receipt of material	w	ERDA Oak Ridge (1)	Transferor (1)
32.	E	Theft or unlawful diversion of SNM or attempted theft or unlawful diversion of SNM	§150.16(b)	Promptly	Ρ, Τ	NRC Reg. Off.	None



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No.	Type of Licensee	Report	Requirement	Timing	Method	Primery Recipient	Secondary Addressees
83.	E	Theft or unlawful diversion of SNM or attempted theft or unlawful diversion of SNM	§150.16(b)	15 days	W	NRC Reg. Off. (2)	Dir., IE (6); Dir., MIPC (1)
84.	D	Nuclear Material Transaction Report Form NRC-741— filed by transferor of source material	§ 150. 17(a)	Promptly	W	ERDA Oak Ridge (1)	Transferee (3)
85.	D	Nuclear Material Transaction Report Form NRC-741 — filed by transferee of source material	§150.17(a)	10 days after receipt of material	w	ERDA Oak Ridge (1)	Transferor (1)
86.	D	Annual statement of source material inventory	§150.17(b)	Annually	W	ERDA Oak Ridge (1)	None
87.	D	Unlawful diversion or theft of source material	§150.17(c)	Promptly	Ρ, Τ	NRC Reg. Off.	None
<b>88</b> .	D	Unlawful diversion or theft of source material	§150.17(c)	15 days	W	NRC Reg. Off. (2)	Dir., IE (6); Dir., MIPC (1)
89.	С	Tritium transfer report Form NRC-741 — filed by transferor	§ 150. 19(a)	Promptly	W	ERDA Oak Ridge (1)	Transferee (3)
90.	С	Tritium transfer report Form NRC-741 – filed by transferee	§ 150. 19(a)	10 days after receipt of material	w	ERDA Oak Ridge (1)	Transferor (1)
91.	С	Tritium inventory report	§150.19(b)	Semiannually	w	ERDA Oak Ridge (1)	None
92.	С	Unlawful diversion or theft of tritium	§ 150. 19(c)	Promptly	Р, Т	NRC Reg. Off,	None
93.	С	Unlawful diversion or theft of tritium	§150.19(c)	15 days	W	NRC Reg. Off. (2)	Dir., IE (6); Dir., MIPC (1)
94.	C, D, E	Report of proposed activities in non- Agreement States – Form NRC-241	§150.20(b)(1)	3 days prior to engaging in each such activity	W	NRC Reg. Off. (4)	None

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	No.	Type of Licensee	Report	Requirement	Timing A	lethod	Primary Recipient	Secondary Addressees
	95.	Α	Startup of Reactor		Within (1) 90 days following completion of the startup test program, (2) 90 days following re- sumption or commencement of commercial power operation or (3) 9 month following initial criticality, whichever is earliest. If all three events ar not completed supplementary ports every 3 months.	n, s il e	NRC Reg. Off. (2)	Dir., IE (25); Dir., MIPC (2)
	96.	Α, Β	Annual Operating Report	Tech Specs	Annually	Ŵ	NRC Reg. Off. (2)	Dir., IE (40); Dir., MIPC (2)
	97.	Α, Β	Monthly Operating Report	Tech Specs	Monthly	w	Dir., IE (10)	NRC Reg. Off. (1); Dir., MIPC (2)
	98.	А, В	Abnormal Occurrences	Tech Specs	24 hours	Р, Т	NRC Reg. Off.	Dir., MIPC (2)
	99.	A, B	Abnormal Occurrences	Tech Specs	14 days	W	NRC Reg. Off. (3)	Dir., IE (40); Dir., MIPC (1)
	100.	Α, Β	Abnormal Occurrences	Tech Specs	30 days	w	NRC Reg. Off. (3)	Dir., IE (30); Dir., MIPC (3)
	101.	А, В	Source Leakage Report	Tech Specs for Part 50 Licensees	Annually	w	NRC Reg. Off. (2)	Dir., IE (4); Dir., MIPC (1)
٦	102.	С	Source Leakage Report	License condi- tion for Part 30 Licensees	5 days	W	NRC Reg. Off. (2)	Dir., IE (5); Dir., MIPC (1)
. '	103	. А	Annual Environmental Operating Report	Tech Specs	Annually	w	NRC Reg. Off. (2)	Dir., IE (20); Dir., MIPC (2)
	104	. А	Nonroutine Environ- mental Operating Report	Tech Specs	24 hours	Ρ, Τ	NRC Reg. Off.	Dir., MIPC (2)



No,	Type of Licensee	Report	Requirement	Timing	Method	Primary Recipient	Secondary Addressess
105.	A	Nonroutine Environ- mental Operating Report	Tech Specs	10 days	w	NRC Reg. Off. (2)	Dir., IE (20); Dir., MIPC (2)
106.	A	Nonroutine Environ- mental Operating Report	Tech Specs	30 days	W	NRC Rey. Off. (2)	Dir., IE (20); Dir., MIPC (2)
107.	A	Nonroutine Radiological Environmental Operating Reports – Anomalous Measurement Report	Tech Specs	10 days	w	NRC Reg. Off. (2)	Dir., IE (20); Dir., MIPC (2)
108.	A	Nonroutine Radiological Environmental Operating Report — Pathway Measurement Report	Tech Specs	30 days	w	NRC Reg. Off. (2)	Dir., IE (20); Dir., MIPC (2)
109.	A	Nonroutine Radioactive Effluents Reports – Gaseous & Liquid Radio- active Wastes	Tech Specs	Quarterly	W	NRC Reg. Off. (2)	Dir., IE (20); Dir., MIPC (2)
110.	A	Nonroutine Radioactive Effluents Reports – BWR Gaseous Wastes	Tech Specs	10 days	w	NRC Reg. Off. (2)	Dir., IE (20); Dir., MIPC (2)

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

OFFICIAL BUSINESS PENALTY FOR PRIVATE USE, \$300

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POSTAGE AND FEES PAID UNITED STATES NUCLEAR REGULATORY COMMISSION

