

RPTREQCD	RPTREQ
001	20.1906(d)(1)
002	20.1906(d)(2)
003	20.2201(a)(1)(i)
004	20.2201(a)(1)(ii)
005	20.2202(a)(1)(i)
006	20.2202(a)(1)(ii)
007	20.2202(a)(1)(ii)
008	20.2202(a)(2)
009	20.2202(b)(1)(i)
010	20.2202(b)(1)(ii)
011	20.2202(b)(1)(ii)
012	20.2202(b)(2)
013	20.2203(a)(2)(i)
014	20.2203(a)(2)(ii)
015	20.2203(a)(2)(ii)
016	20.2203(a)(2)(i)
017	20.2203(a)(2)(v)
018	20.2203(a)(2)(v)
019	20.2203(a)(3)(i)
020	20.2203(a)(3)(ii)
021	20.2203(a)(4)
022	21.21(d)(1)(i)
023	21.21(d)(1)(ii)
024	30.50(a)
025	30.50(b)(1)
026	30.50(b)(2)
027	30.50(b)(3)
028	30.50(b)(4)
029	30.55(c)
030	31.5(c)(5)
031	34.27(d)
032	34.101(a)(1)
033	34.101(a)(2)
034	34.101(a)(3)
035	35.67(e)
036	35.3045(a)(1)(i)
037	35.3045(a)(1)(ii)
038	35.3045(a)(1)(ii)
039	35.3045(a)(2)(i)
040	35.3045(a)(2)(ii)
041	35.3045(a)(2)(ii)
042	35.3045(a)(2)(i)
043	35.3045(a)(2)(v)

REQUIREMENT
Transported package exceeds removable surface contamination limits.
Transported package exceeds external radiation limits.
Lost, stolen, or missing licensed material in a quantity greater than or equal to 1,000 ti
Lost, stolen, or missing licensed material in a quantity greater than 10 times the Appe
An individual received a total effective dose equivalent of 25 rem (0.25 Sv) or more.
An individual received a lens dose equivalent of 75 rem (0.75 Sv) or more.
An individual received a shallow-dose equivalent to the skin or extremities of 250 rad
Release of radioactive material, inside or outside of a restricted area, so that had an in
Loss of control of material causing or threatening to cause an individual to receive a t
Loss of control of material causing or threatening to cause an individual to receive an
Loss of control of material causing or threatening to cause an individual to receive a s
Release of material, inside or outside of a restricted area, so that, had an individual be
Doses in excess of the occupational dose limits for adults in 20.1201.
Doses in excess of the occupational dose limits for a minor in 20.1207.
Doses in excess of the limits for an embryo/fetus of a declared pregnant woman in 20.
Doses in excess of the limits for an individual member of the public in 20.1301.
Doses in excess of any applicable limit in the license.
Doses in excess of the ALARA constraints for air emissions established under 20.1101(
Radiation or concentrations of radioactive material in a restricted area in excess of an
Radiation or concentrations of radioactive material in an unrestricted area in excess o
Levels of radiation or releases of radioactive material in excess of the standards in 40
A failure to comply or a defect affecting the construction or operation of a facility or a
A failure to comply or a defect affecting a basic component that is supplied for a facilit
Event that prevents immediate protective actions necessary to avoid exposures to rad
Unplanned contamination event.
Equipment is disabled or fails to function as designed.
Event that requires unplanned medical treatment at a medical facility of an individual
Unplanned fire or explosion damaging any licensed material or any device, container,
Attempted theft or unlawful diversion of more than 10 Ci of H-3 at any one time or 10
Actual or indicated failure to shielding, the on-off mechanism or indicator, or upon th
Radiography source leak test revealed the presence of 185 Bq (0.005 uCi) or more of r
Unintentional disconnection of the radiographic source assembly from the control cab
Inability to retract and secure the radiographic source assembly to its fully shielded po
Failure of any radiographic component (critical to the safe operation of the device) to
Medical source leak test revealed the presence of 185 Bq (0.005 uCi) or more of remo
Total dose delivered that differs from the prescribed dose by 20% or more; and differs
Total dosage delivered differs from prescribed by 20% or more or falls outside the pre
Fractionated dose delivered that differs from the prescribed dose for a single fraction
Administration of a wrong radioactive drug containing byproduct material that results
Administration of a radioactive drug containing byproduct material by the wrong rout
Administration of a dose or dosage to the wrong individual or human research subject
Administration of a dose or dosage delivered by the wrong mode of treatment that re
Leaking sealed source that results in a dose that exceeds 0.05 Sv (5 rem) EDE, 0.5 Sv (5

RPTREQCD	RPTREQ
044	35.3045(a)(3)
045	35.3045(b)
046	35.3047(a)
047	35.3047(b)(1)
048	35.3047(b)(2)
049	36.83(a)(1)
050	36.83(a)(2)
051	36.83(a)(3)
052	36.83(a)(4)
053	36.83(a)(5)
054	36.83(a)(6)
055	36.83(a)(7)
056	36.83(a)(8)
057	36.83(a)(9)
058	36.83(a)(10)
059	39.35(d)(1)
060	39.77(a)
061	39.77(b)
062	39.77(d)
063	40.60(a)
064	40.60(b)(1)
065	40.60(b)(2)
066	40.60(b)(3)
067	40.60(b)(4)
068	40.64(c)(1)
069	50.72(b)(3)(xii)
070	70.50(a)
071	70.50(b)(1)
072	70.50(b)(2)
073	70.50(b)(3)
074	70.50(b)(4)
075	70.52(a)
076	70.App A(a)(1)
077	70.App A(a)(2)
078	70.App A(a)(3)
079	70.App A(a)(4)(
080	70.App A(a)(4)(
081	70.App A(a)(5)
082	70.App A(b)(1)
083	70.App A(b)(2)
084	70.App A(b)(3)
085	70.App A(b)(4)
086	70.App A(b)(5)(

REQUIREMENT
Dose to the skin, organ, or tissue, other than the treatment site, that exceeds the prescribed limit.
Event resulting from patient intervention in which the administration of byproduct material results in a dose to an embryo/fetus greater than 50 mSv (5 rem) DE from administration of byproduct material.
Dose to a nursing child greater than 50 mSv (5 rem) TEDE resulting from an administrative action.
Dose to a nursing child resulting in unintended permanent functional damage to an organ or tissue.
An irradiator source stuck in an unshielded position.
Fire or explosion in an irradiator radiation room.
Damage to the irradiator source racks.
Failure of the irradiator cable or drive mechanism used to move the source racks.
Inoperability of the irradiator access control system.
Detection of irradiator source by the product exit monitor.
Detection of irradiator radioactive contamination attributable to licensed radioactive material.
Structural damage to the irradiator pool liner or walls.
Abnormal water loss or leakage from the irradiator source storage pool.
Irradiator pool water conductivity exceeding 100 microsiemens per centimeter.
Well logging source leak test revealed the presence of 185 Bq (0.005 uCi) or more of radioactive material in the well.
Ruptured well logging sealed source.
Theft or loss of radioactive material, radiation overexposures, excessive levels and contamination.
Irrecoverable well logging source.
Event that prevents immediate protective actions necessary to avoid exposures to radiation.
Unplanned contamination event.
Equipment is disabled or fails to function as designed.
Event that requires unplanned treatment at a medical facility of an individual with symptoms of radiation exposure.
Unplanned fire or explosion damaging any licensed material or any device, container, or structure.
Attempted theft or unlawful diversion of more than 6.8 kg (15 lb) of Uranium or Thorium.
Event requiring the transport of a radioactively contaminated person to an offsite medical facility.
Event that prevents immediate protective actions necessary to avoid exposures to radiation.
Unplanned contamination event.
Equipment is disabled or fails to function as designed.
Event that requires unplanned medical treatment at a medical facility of an individual with symptoms of radiation exposure.
Unplanned fire or explosion damaging any licensed material or any device, container, or structure.
Inadvertent nuclear criticality.
Inadvertent nuclear criticality.
Acute intake by an individual of 30 mg or greater of uranium in a soluble form.
Acute chemical exposure to an individual from licensed material or hazardous chemical.
Event or condition such that no IROFSs remain available and reliable to perform the same function.
Event or condition such that no IROFSs remain available and reliable to prevent a nuclear event.
Loss of controls such that only one IROFS has been available and reliable (for longer than 30 days).
Event or condition that results in the facility being in a state not analyzed, improperly analyzed, or not analyzed.
Loss or degradation of IROFSs that results in failure to meet the performance requirements.
Acute chemical exposure to an individual from licensed material or hazardous chemical.
Natural phenomenon or external event, including fires internal and external to the facility.
Occurrence of an event or process deviation that was considered in the ISA and was discussed in the ISA.

RPTREQCD	RPTREQ
087	70.App A(b)(5)(
088	71.5
089	71.95(a)(1)
090	71.95(a)(2)
091	71.95(a)(3)
092	71.95(b)
093	72.74(a)
094	72.75(c)(1)
095	72.75(c)(2)
096	72.75(c)(3)
097	72.75(d)(1)
098	72.242(d)
099	73.71(a)(1)
100	73.App G(l)(a)(
101	74.11(a)
102	76.120(a)(1)
103	76.120(a)(2)
104	76.120(a)(3)
105	76.120(a)(4)
106	76.120(b)
107	76.120(c)(1)
108	76.120(c)(2)
109	76.120(c)(3)
110	76.120(c)(4)
111	150.16(b)(1)
112	150.17(c)(1)
113	150.19(c)
114	NRCB 91-01 - A
115	NRCB 91-01 - B
116	S.E.A.
117	20.0205(b)(2) -
118	20.0205(c)(2) -
119	20.0402(a)(1) -
120	20.0403(a)(1) -
121	20.0403(a)(2) -
122	20.0403(b)(1) -
123	20.0403(b)(2) -
124	20.0405(a)(1)(i)
125	20.0405(a)(1)(ii
126	20.0405(a)(1)(ii
127	20.0405(a)(1)(i
128	20.0405(a)(1)(v
129	20.0405(c)(1) -

REQUIREMENT
Occurrence of an event or process deviation that was considered in the ISA, categoriz
Transportation of licensed material.
Significant reduction in the effectiveness of any NRC-approved Type B or Type AF pack
Defects with safety significance in any NRC-approved Type B or fissile material packagi
Conditions of approval in the Certificate of Compliance were not observed in making a
Conditions in the Certificate of Compliance were not followed during a shipment.
Accidental criticality or any loss of special nuclear material.
Defect in any spent fuel, HLW, or reactor-related GTCC waste storage structure, syste
Significant reduction in the effectiveness of any spent fuel, HLW, or reactor-related GT
Event requiring the transport of a radioactively contaminated person to an offsite me
Equipment is disabled or fails to function as designed.
Design or fabrication deficiency for any spent fuel storage cask delivered to a licensee
Loss of any shipment of SNM or spent fuel or accounting for such lost shipment.
Actual or attempted theft or unlawful diversion of SNM.
Loss, theft or unlawful diversion (actual or attempted) of SNM or the unauthorized pr
Criticality event.
Loss, other than normal operating loss, of special nuclear material.
Actual or attempted theft or unlawful diversion of special nuclear material.
Emergency condition that has been declared an alert or site area emergency.
Event that prevents immediate protective actions necessary to avoid exposures to rad
Unplanned contamination event.
Equipment is disabled or fails to function as designed.
Event that requires unplanned medical treatment at a medical facility of an individual
Unplanned fire or explosion damaging any licensed material or any device, container,
Actual or attempted theft or unlawful diversion of SNM.
Attempted theft or unlawful diversion of more than 6.8 kg (15 lb) of Uranium or Thori
Attempted theft or unlawful diversion of more than 10 Ci of H-3 at any one time or 10
4-hour report of the loss of criticality safety controls.
24-hour report of the loss of criticality safety controls.
Safety equipment actuation.
(SUPERSEDED) REMOVABLE CONTAMINATION IN EXCESS OF 0.01 MCI (22,000 DPM) P
(SUPERSEDED) RADIATION LEVELS IN EXCESS OF 200 MREM/HR AT THE SURFACE OF A
(SUPERSEDED) IMMEDIATE TELEPHONE REPORT OF A LOSS OR THEFT OF LICENSED M
(SUPERSEDED) IMMEDIATE REPORT OF ANY EVENT THAT CAUSED OR THREATENS TO
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(SUPERSEDED) WRITTEN REPORT OF LEVELS OF RADIATION OR RELEASES OF RADIOAC

RPTREQCD	RPTREQ
130	21.21(c)(1)(i) -
131	21.21(c)(1)(ii) -
132	30.50(b)(1)(i) -
133	30.50(b)(1)(ii) -
134	30.50(b)(1)(iii) -
135	30.50(b)(2)(i) -
136	30.50(b)(2)(ii) -
137	30.50(b)(2)(iii) -
138	30.50(b)(4)(i) -
139	30.50(b)(4)(ii) -
140	34.25(d) - old
141	34.30(a)(1) - ol
142	34.30(a)(2) - ol
143	34.30(a)(3) - ol
144	35.33(a)(1)-1A
145	35.33(a)(1)-1B
146	35.33(a)(1)-1C
147	35.33(a)(1)-1D
148	35.33(a)(1)-1E -
149	35.33(a)(1)-1F -
150	35.33(a)(1)-2A
151	35.33(a)(1)-2B
152	35.33(a)(1)-2C
153	35.33(a)(1)-2D
154	35.33(a)(1)-3A
155	35.33(a)(1)-3B
156	35.33(a)(1)-3C
157	35.33(a)(1)-4A
158	35.33(a)(1)-4B
159	35.33(a)(1)-4C
160	35.33(a)(1)-4D
161	35.33(a)(1)-4E -
162	35.33(a)(1)-4F -
163	35.33(a)(1)-5A
164	35.33(a)(1)-5B
165	35.33(a)(1)-5C
166	35.33(a)(1)-5D
167	35.33(a)(1)-5E -
168	35.33(a)(1)-5F -
169	35.33(a)(1)-6 -
170	35.33(a)(1)-6A
171	35.33(a)(1)-6B
172	35.33(a)(1)-6C

REQUIREMT
(SUPERSEDED) A FAILURE TO COMPLY OR A DEFECT AFFECTING THE CONSTRUCTION
(SUPERSEDED) A FAILURE TO COMPLY OR A DEFECT AFFECTING A BASIC COMPONENT
(SUPERSEDED) UNPLANNED CONTAMINATION EVENT THAT PROHIBITS ENTRY TO AN
(SUPERSEDED) UNPLANNED CONTAMINATION EVENT THAT INVOLVES A QUANTITY O
(SUPERSEDED) UNPLANNED CONTAMINATION EVENT THAT HAS ACCESS TO THE AREA
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(SUPERSEDED) EQUIPMENT IS DISABLED OR FAILS TO FUNCTION AS DESIGNED WHEN
(SUPERSEDED) UNPLANNED FIRE OR EXPLOSION DAMAGING ANY LICENSED MATERIA
(SUPERSEDED) UNPLANNED FIRE OR EXPLOSION DAMAGING ANY LICENSED MATERIA
(SUPERSEDED) RADIOGRAPHY SOURCE LEAK TEST REVEALED THE PRESENCE OF 185 B
(SUPERSEDED) THE 30 DAY WRITTEN REPORT INVOLVING RADIOGRAPHIC EQUIPMEN
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(SUPERSEDED) WRITTEN RPT. <15 DAYS AFTER DISC. OF A DIAG. PHARM. DOSAGE OT
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RPTREQCD	RPTREQ
173	35.33(a)(1)-6D
174	35.33(a)(1)-6E -
175	35.33(a)(1)-6F -
176	35.33(a)(1)-6G
177	35.33(a)(1)-6H
178	35.33(a)(2)-1A
179	35.33(a)(2)-1B
180	35.33(a)(2)-1C
181	35.33(a)(2)-1D
182	35.33(a)(2)-1E -
183	35.33(a)(2)-1F -
184	35.33(a)(2)-2A
185	35.33(a)(2)-2B
186	35.33(a)(2)-2C
187	35.33(a)(2)-2D
188	35.33(a)(2)-3A
189	35.33(a)(2)-3B
190	35.33(a)(2)-3C
191	35.33(a)(2)-4A
192	35.33(a)(2)-4B
193	35.33(a)(2)-4C
194	35.33(a)(2)-4D
195	35.33(a)(2)-4E -
196	35.33(a)(2)-4F -
197	35.33(a)(2)-5A
198	35.33(a)(2)-5B
199	35.33(a)(2)-5C
200	35.33(a)(2)-5D
201	35.33(a)(2)-5E -
202	35.33(a)(2)-5F -
203	35.33(a)(2)-6A
204	35.33(a)(2)-6B
205	35.33(a)(2)-6C
206	35.33(a)(2)-6D
207	35.33(a)(2)-6E -
208	35.33(a)(2)-6F -
209	35.33(a)(2)-6G
210	35.33(a)(2)-6H
211	35.59(e) - old
212	40.60(b)(1)(i) -
213	40.60(b)(1)(ii) -
214	40.60(b)(1)(iii) -
215	40.60(b)(2)(i) -

REQUIREMT
(SUPERSEDED) PHONE RPT. NO LATER THAN THE NEXT CAL. DAY AFTER DISC. OF A DIA
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(SUPERSEDED) WRITTEN RPT. <15 DAYS AFTER DISC. OF A DOSE >30 uCi OF NaI I-131
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(SUPERSEDED) WRITTEN RPT. <15 DAYS AFTER DISC. OF A DIAG. PHARM. DOSAGE OT
(SUPERSEDED) MEDICAL SOURCE LEAK TEST REVEALED THE PRESENCE OF 185 Bq (0.0
(SUPERSEDED) UNPLANNED CONTAMINATION EVENT THAT PROHIBITS ENTRY TO AN
(SUPERSEDED) UNPLANNED CONTAMINATION EVENT THAT INVOLVES A QUANTITY O
(SUPERSEDED) UNPLANNED CONTAMINATION EVENT THAT HAS ACCESS TO THE AREA
(SUPERSEDED) EQUIPMENT IS DISABLED OR FAILS TO FUNCTION AS DESIGNED TO PRE

RPTREQCD	RPTREQ
216	40.60(b)(2)(ii) -
217	40.60(b)(2)(iii) -
218	40.60(b)(4)(i) -
219	40.60(b)(4)(ii) -
220	40.64(c) - old
221	50.72(b)(2)(v) -
222	70.50(b)(1)(i) -
223	70.50(b)(1)(ii) -
224	70.50(b)(1)(iii) -
225	70.50(b)(2)(i) -
226	70.50(b)(2)(ii) -
227	70.50(b)(2)(iii) -
228	70.50(b)(4)(i) -
229	70.50(b)(4)(ii) -
230	70.52(b) - old
231	71.95(a) - old
232	71.95(b) - old
233	71.95(c) - old
234	72.75(a) - old
235	72.75(b)(1) - ol
236	72.75(b)(2) - ol
237	72.75(b)(3) - ol
238	72.75(b)(4) - ol
239	72.75(b)(5) - ol
240	72.75(b)(6) - ol
241	72.75(c)(1) - ol
242	72.75(c)(2)(i) -
243	72.75(c)(2)(ii) -
244	72.75(d)(1)(i) -
245	72.75(d)(1)(ii) -
246	72.216(a)(1) - o
247	72.216(a)(2) - o
248	76.120(c)(1)(i) -
249	76.120(c)(1)(ii)
250	76.120(c)(1)(iii)
251	76.120(c)(2)(i) -
252	76.120(c)(2)(ii)
253	76.120(c)(2)(iii)
254	76.120(c)(4)(i) -
255	76.120(c)(4)(ii)

REQUIREMT
(SUPERSEDED) EQUIPMENT IS DISABLED OR FAILS TO FUNCTION AS DESIGNED WHEN
(SUPERSEDED) EQUIPMENT IS DISABLED OR FAILS TO FUNCTION AS DESIGNED WHEN
(SUPERSEDED) UNPLANNED FIRE OR EXPLOSION DAMAGING ANY LICENSED MATERIA
(SUPERSEDED) UNPLANNED FIRE OR EXPLOSION DAMAGING ANY LICENSED MATERIA
(SUPERSEDED) ATTEMPTED THEFT OR UNLAWFUL DIVERSION OF MORE THAN 15 LB O
(SUPERSEDED) ANY EVENT REQUIRING THE TRANSPORT OF A RADIOACTIVELY CONTA
(SUPERSEDED) UNPLANNED CONTAMINATION EVENT THAT PROHIBITS ENTRY TO AN
(SUPERSEDED) UNPLANNED CONTAMINATION EVENT THAT INVOLVES A QUANTITY O
(SUPERSEDED) UNPLANNED CONTAMINATION EVENT THAT HAS ACCESS TO THE AREA
(SUPERSEDED) EQUIPMENT IS DISABLED OR FAILS TO FUNCTION AS DESIGNED TO PRE
(SUPERSEDED) EQUIPMENT IS DISABLED OR FAILS TO FUNCTION AS DESIGNED WHEN
(SUPERSEDED) EQUIPMENT IS DISABLED OR FAILS TO FUNCTION AS DESIGNED WHEN
(SUPERSEDED) UNPLANNED FIRE OR EXPLOSION DAMAGING ANY LICENSED MATERIA
(SUPERSEDED) UNPLANNED FIRE OR EXPLOSION DAMAGING ANY LICENSED MATERIA
(SUPERSEDED) THE IMMEDIATE REPORT OF ANY LOSS OR UNLAWFUL DIVERSION OF S
(SUPERSEDED) THE 30 DAY REPORT OF ANY INSTANCE IN WHICH THERE IS SIGNIFICAN
(SUPERSEDED) THE 30 DAY REPORT DETAILING ANY DEFECTS WITH SAFETY SIGNIFICA
(SUPERSEDED) THE 30 DAY REPORT OF ANY INSTANCES IN WHICH THE CONDITIONS O
(SUPERSEDED) AN EVENT INVOLVING THE DECLARATION OF AN EMERGENCY AS SPECI
(SUPERSEDED) AN EVENT THE PREVENTS IMMEDIATE ACTIONS NECESSARY TO AVOID
(SUPERSEDED) AN EVENT INVOLVING A DEFECT IN ANY SPENT FUEL STORAGE STRUCT
(SUPERSEDED) AN EVENT INVOLVING A SIGNIFICANT REDUCTION IN THE EFFECTIVENE
(SUPERSEDED) AN ACTION TAKEN IN AN EMERGENCY THAT DEPARTS FROM A CONDIT
(SUPERSEDED) AN EVENT THAT REQUIRES UNPLANNED MEDICAL TREATMENT AT AN
(SUPERSEDED) AN UNPLANNED FIRE OR EXPLOSION DAMAGING ANY SPENT FUEL OR
(SUPERSEDED) ANY UNPLANNED CONTAMINATION EVENT THAT REQUIRES ACCESS T
(SUPERSEDED) AN EVENT IN WHICH SAFETY EQUIPMENT IS DISABLED OR FAILS TO FU
(SUPERSEDED) AN EVENT IN WHICH SAFETY EQUIPMENT IS DISABLED OR FAILS TO FU
(SUPERSEDED) SAFETY EQUIPMENT IS DISABLED OR FAILS TO FUNCTION AS DESIGNED
(SUPERSEDED) SAFETY EQUIPMENT IS DISABLED OR FAILS TO FUNCTION AS DESIGNED
(SUPERSEDED) ANY DEFECT DISCOVERED IN ANY SPENT FUEL STORAGE CASK STRUCT
(SUPERSEDED) ANY INSTANCE IN WHICH THERE IS A SIGNIFICANT REDUCTION IN THE
(SUPERSEDED) UNPLANNED CONTAMINATION EVENT THAT PROHIBITS ENTRY TO AN
(SUPERSEDED) UNPLANNED CONTAMINATION EVENT THAT INVOLVES A QUANTITY O
(SUPERSEDED) UNPLANNED CONTAMINATION EVENT THAT HAS ACCESS TO THE AREA
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