NRC FORM 464 Part I (12-2015)

U.S. NUCLEAR REGULATORY COMMISSION

FOIA	RESPONSE NUMBER
2016-0417	1





RESPONSE TO FREEDOM OF

FOIA	RESPONSE NUMBER
2016-0417	1
RESPONSE INT	TERIM FINAL

INFORMATION ACT (FOIA) REQUEST				
	RESPONSE INTER	RIM FINAL		
REQUESTER:		DATE:		
Joan Tibor		04/20/2016		
DESCRIPTION OF REQUESTED RECORDS:				
Edwin I. Hatch nuclear plant annual radioactive effluent release reports for 2006 and 2011, as well as any emails, correspondence, or other documents related to radiation doses as a result of releases from Hatch for 2006, 2009, and 2011.				
PART I INFORMATION RELEAS	ED			
Agency records subject to the request are already available in public ADAMS or on microfiche in the NRC Public Document Room.				
Agency records subject to the request are enclosed.				
Records subject to the request that contain information originated by or of interest to another Federal agency have been referred to that agency (see comments section) for a disclosure determination and direct response to you.				
We are continuing to process your request.				
See Comments.	•			
		·		
PART I.A FEES				
You will be billed by NRC for the amount listed. You will receive a refund for the amount listed.	None. Minimum fee	e threshold not met.		
*See Comments for details	, , , ,			
PART I.B INFORMATION NOT LOCATED OR WITHHE				
We did not locate any agency records responsive to your request. <i>Note</i> : Agencies may treat three discrete categories of law enforcement and national security records as not subject to the FOIA ("exclusions"). 5 U.S.C. 552(c). This is a standard notification given to all requesters; it should not be taken to mean that any excluded records do, or do not, exist.				
We have withheld certain information pursuant to the FOIA exemptions des	cribed, and for the reason	s stated, in Part II.		
Because this is an interim response to your request, you may not appeal at appeal any of the responses we have issued in response to your request when the response to your request when the response is a property of the response to your request when the response to your request when the response is a property of the response to your request, you may not appeal at				
You may appeal this final determination within 30 calendar days of the date of this response by sending a letter or email to the FOIA Officer, at U.S. Nuclear Regulatory Commission, Washington, D.C. 20555-0001, or FOIA.Resource@nrc.gov. Please be sure to include on your letter or email that it is a "FOIA Appeal."				
PART I.C COMMENTS (Use attached Comments contin	nuation page if require	ed)		
The incoming request will be made available in ADAMS as ML16089A350.				
are publicly available in the NRC's Public Electronic Reading Room at http://need assistance in obtaining these records, please contact the NRC's Public D 1-800-397-4209, or by email to PDR.Resource@nrc.gov. Upon receipt of yo links to items 1 and 2, as they are already available to the public. The Effluer Nuclear Plant for 2006, which is item 1 of your request, is available in ADAN found at this link: http://pbadupws.nrc.gov/docs/ML0712/ML071220468.pdf	www.nrc.gov/reading- ocument Room (PDR) ur modified request, we nt Release Report for the MS as ML071220468, co	rm.html. If you at 301-415-4737, or e provided you the ee Edwin I. Hatch or may also be		
SIGNATURE FREEDOM OF INFORMATION ACT OFFICER				
Roger D. Andoh		,		

NRC Form 464 Part I (12-2015)

Add Continuation Page:

Page 2 of 3 Delete Continuation Page

NRC FORM 464 Part I U.S. NUCLEAR REGULATORY COMMISSION	FOIA	RESPONSE NUMBER			
(12-2015)	2016-0417	.1.			
RESPONSE TO FREEDOM OF INFORMATION ACT (FOIA) REQUEST Continued	RESPONSE INTE	DIM Z FINA			
ACT (FOIA) REQUEST CONTINUED RESPONSE INTERIM V FINAL					
REQUESTER:		DATE:			
Joan Tibor		04/20/2016			
PART I.C COMMENTS (Continued)					
The Effluent Release report for the Edwin I. Hatch Nuclear Plant for 2011, which is ML12122A142, is also publicly available in ADAMS, or may be found at this link: http://pbadupws.nrc.gov/docs/ML1212/ML12122A142.pdf.					
Item 3 of your request asks for a broader universe of records reflecting radiation doses of those near to, or affected by, the Hatch plant for 2006, 2009, and/or 2011. Our search, within NRC's headquarters and Region II, did not produce any other responsive records.					
		·			
·					
	•				
·					