NRC FORM 464 Part I U.S. NUCLEAR REGULATORY COMMISSION (6-1998)	FOIA/PA	RESPONSE NUMBER				
RESPONSE TO FREEDOM OF	2008-0046	19				
RESPONSE TO FREEDOM OF INFORMATION ACT (FOIA) / PRIVACY ACT (PA) REQUEST	RESPONSE FINAL	√ PARTIAL				
REQUESTER JOHNATHAN K. TYCKO	AUG - 7 2	008				
PART I INFORMATION RELEASED						
No additional agency records subject to the request have been located.						
Requested records are available through another public distribution program.	See Comments section.					
Agency records subject to the request that are identified in the public inspection and copying at the NRC Public Document Ro	listed appendices are alread om.	y available for				
Agency records subject to the request that are identified in the public inspection and copying at the NRC Public Document Ro	listed appendices are being om.	made available for				
Enclosed is information on how you may obtain access to and the charges for Document Room, 11555 Rockville Pike, Rockville, MD 20852-2738.	copying records located at th	e NRC Public				
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.	None. Minimum fee thresho	ld not met.				
You will receive a refund for the amount listed. * See comments for details	Fees waived.					
PART I.B INFORMATION NOT LOCATED OR WITHHELD	FROM DISCLOSURE					
No agency records subject to the request have been located.						
Certain information in the requested records is being withheld from disclosure the reasons stated in Part II.	oursuant to the exemptions d	escribed in and for				
This determination may be appealed within 30 days by writing to the FOIA/PA washington, DC 20555-0001. Clearly state on the envelope and in the letter the	Officer, U.S. Nuclear Regulat nat it is a "FOIA/PA Appeal."	ory Commission,				
PART I.C COMMENTS (Use attached Comments continuation page if required)						
		•				
		•				
SIGNATURE - FREEDOM OF INFORMATION ACT AND PRIVACY ACT OFFICER						
Donna L. Sealing						

NRC FORM 464 Part II (2-2008)

U.S. NUCLEAR REGULATORY COMMISSION

FOIA/PA

DATE

RESPONSE TO FREEDOM OF INFORMATION

AC	Γ (FOIA) / PRI	VACY ACT (PA) REQUEST	2008-0046	AUG - 7	2008	
APPENDICE U	S Records sul	PART II.A APPLICABL bject to the request that are described in the enclo No.(s) of the PA and/or the FOIA as indicated belo	sed Appendices are being with	nheld in their entirety or (5.C. 552(b)).	n part un	der the
Exe		eld information is properly classified pursuant to f				
Exe	emption 2: The withh	eld information relates solely to the internal perso	nnel rules and procedures of N	IRC.		
	Low 2 Internal ma	atters of a relatively trivial nature.				
	High 2 Disclosure	would risk circumvention of a legal requirement.		,		
Exe	emption 3: The withh	eld information is specifically exempted from pub	ic disclosure by statute indicate	ed.		
	2161-2165).	of the Atomic Energy Act, which prohibits the disc		•	•	С.
	Section 147 of the	Atomic Energy Act, which prohibits the disclosur	e of Unclassified Safeguards Ir	nformation (42 U.S.C. 21	67).	
	41 U.S.C., Section agency to any per the submitter of the	n 253b, subsection (m)(1), prohibits the disclosure son under section 552 of Title 5, U.S.C. (the FOIA e proposal.	e of contractor proposals in the A), except when incorporated in	possession and control to the contract between	of an exe the agen	cy and
	emption 4: The with	held information is a trade secret or commercial o	r financial information that is be	eing withheld for the rea	son(s) ind	dicated.
\mathbf{V}		considered to be confidential business (proprieta	• •			-11
	accounting progra	considered to be proprietary because it concerns im for special nuclear material pursuant to 10 CFI	R 2.390(d)(1).	sical protection or mate	nai contro	oi and
	The information w	as submitted by a foreign source and received in	confidence pursuant to 10 CFF	R 2.390(d)(2).		
		rm an identifiable private or governmental interes				
√ Exe		held information consists of interagency or intraaq le privileges:	ency records that are not avail	able through discovery	during litiq	gation.
V	deliberative proce There also are no predecisional pro	ess: Disclosure of predecisional information woul ss. Where records are withheld in their entirety, t reasonably segregable factual portions because cess of the agency.	he facts are inextricably intertw the release of the facts would p	vined with the predecision permit an indirect inquiry	nal inforn	to the nation.
	, ,	duct privilege. (Documents prepared by an attorr	•	٦)		
		vilege. (Confidential communications between ar held information is exempted from public disclosu		d regult in a algority unuse	rronted	
	invasion	of personal privacy. held information consists of records compiled for				s)
	focus of enforce requirements from	d reasonably be expected to interfere with an enfo ement efforts, and thus could possibly allow recipi om investigators). Id constitute an unwarranted invasion of personal	ents to take action to shield po	ould reveal the scope, d tential wrongdoing or a v	rection, a riolation o	and of NRC
	(D) The information	consists of names of individuals and other inform	nation the disclosure of which o	ould reasonably be expe	ected to re	eveal
	(E) Disclosure would reasonably be	fidential sources. Id reveal techniques and procedures for law enfor expected to risk circumvention of the law.			at could	
		d reasonably be expected to endanger the life or	physical safety of an individual			
	HER (Specify)					
	· · · · · · · · · · · · · · · · · · ·	PART II.B DENYING				
Pursuant that the in interest, denials th	to 10 CFR 9.25(g) formation withheld The person respor at may be appeale	, 9.25(h), and/or 9.65(b) of the U.S. Nuclear I is exempt from production or disclosure, a sible for the denial are those officials identi and to the Executive Director for Operations (Regulatory Commission re nd that its production or dis fied below as denying offici EDO).	egulations, it has bee closure is contrary to als and the FOIA/PA	n detern the pub Officer t	nined blic for any
DENY	ING OFFICIAL	TITLE/OFFICE	RECORDS	DENIED APPE	LLATE OF	FICIAL
Eric J. Le	eds	Director, NRR	Appendix U	√		

Appost	uet he made in	ting within 20 days of receipt of this reason	ea. Annoala should be mai	led to the EOIA/Price	ov Act C	Officer
U.S. Nucl	ear Regulatory Co	ting within 30 days of receipt of this respons mmission, Washington, DC 20555-0001, fo e and letter that it is a "FOIA/PA Appeal."	r action by the appropriate	appellate official(s).	You sho	ould

PRINTED ON RECYCLED PAPER

APPENDIX U RECORDS BEING WITHHELD IN THEIR ENTIRETY

<u>NO.</u>	DATE	DESCRIPTION/(PAGE COUNT)/EXEMPTIONS
1.	04/28/06	Slides of Westinghouse Analytical Modeling of Ultrasonic Cross Correlation Flow Meter. (24 pages) – Exemption 4
2.	09/ /03	Slides of Westinghouse Crossflow Signal Contamination: Root Cause and Corrective Actions. (29 pages). – Exemption 4.
3.	03/12/04	Slides for presentation on NRC/Westinghouse/AMAG Crossflow Meeting w/hand written notes from S. Arndt, NRR (44 pages) – Exemption 5 (Predecisional) and Exemption 4.
4.	03/18/04	Talking Points for Phone Call (7 pages) – Exemption 4 & 5 (Predecisional).
5.	06/ 05	Westinghouse, "Crossflow Ultrasonic Flow Meter User Guidelines", (145 pages) – Exemption 4.
6.	10/03/05	Slides of Westinghouse Crossflow Ultrasonic Flow Measurement System. Technical Meeting with NRC Staff. (4 pages) – Exemption 4.
7.	10/03/05	Slides of Westinghouse Crossflow System/Theory and Application. (31 pages) – Exemption 4.
8.	10/03/05	Slides of Westinghouse Crossflow Installation Step by Step Process w/handwritten notes by W. Lyon. (41 pages) – Exemption 4.
9.	10/04/05	Slides of Westinghouse Effect of Pipe Roughness in Crossflow Measurement. (13 pages) – Exemption 4.
10.	10/04/05	Slides of Westinghouse Identification and Removal of Correlated Noise in Crossflow Demodulated Signal. (41 pages) – Exemption 4.
11.	10/04/05	Slides of Westinghouse Effect of Upstream Piping Geometry. (11 pages) – Exemption 4.
12.	10/05/05	Slides of Westinghouse Crossflow Uncertainty Calculation. (24 pages) – Exemption 4.
13.	10/06/05	Slides of Westinghouse Crossflow Fully Developed Flow/Stable Flow. (18 pages) – Exemption 4.
14.	10/05/05	Slides of Westinghouse Crossflow System Online Monitoring and Alarming. (37 pages) – Exemption 4.

- 15. 10/06/05 Slides of Westinghouse Crossflow Standard and Nonstandard Installation. (10 pages) Exemption 4.
- 16. 04/28/06 Slides of Westinghouse Cross Correlation Ultrasonic Flow Measurement System Theory. (22 pages) Exemption 4.
- 17. 05/02/06 Slides of Penn State ARL/PSU Ultrasonic Cross Correlation Flowmeter Hydraulic Test Results. (98 pages) Exemption 4.