STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Figure 1 to the second of the	The state of the s	CONTRACTOR
 Division of Contracts U. S. Nuclear Regulatory Commission Washington, DC 20555 			GRANT NUMBER . NRC-G-04-82-011
			MODIFICATION NUMBER N/A
NGTIFICATION OF GRANT EXECUTION			/X/ NEW / MODIFICATION
TO: Chair	man, Financial Assistanc (Title)	UTHORIZATION NUMBER RFAA RES-G-04-82-011	
Office of Nuclear Regulatory Research (Organization)			9/3/82 (Date)
Research Contracts Branch Division of Contracts, ADM			GRANT CHANGES PER THIS ACTION New Grant
GRANTEE (Name & Address) The Ohio State University Research Foundation Nuclear Engineering Program 1314 Kinnear Road Columbus, OH 43212			execution date 9/20/82
			TYPE OF GRANTEE University
PROJECT TITLE An Evaluation of the Benefits of Response-Time In Situ Testing of Neutron Sensors Used in Nuclear Power Reactor Protection Systems			PERIOD OF PERFORMANCE 10/1/82 - 9/30/83
			PRINCIPAL INVESTIGATOR Dr. Don Miller
			NRC AUTHORIZED REPRESENTATIVE Alan Hintze
FUNDING	B&R NUMBER 601931	FIN NUMBER G1044	AMOUNT
	NEW NRC FUNDS		\$ 61,562.00
	TOTAL FY 82 FUNDING		\$ 61,562.00
	TOTAL NRC OBLIGATIONS		\$ 61,562.00
EQUIPMENT N/A			GRANT DOCUMENT (1 copy
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