U.S. NUCLEAR REGULATORY COMMISSION

		NOTICE OF GR				
1. GRANT/AGREEMENT NO. NRC-04-05-069	2. MODIFICATION NO.		3. PERIO	3. PERIOD OFPERFORMANCE FROM: 05/17/2005 TO: 09/30/2008 Pursuant to Section 31a and 141b of the Atomic Energy Act of 1954, as amended		
5. TYPE OF AWARD	6. ORGANIZATION TYPE		<del></del>		ENT NAME AND ADDRESS COUNCIL ON RADIATION FROTECTION AND MEASUREMENTS IN	
X GRANT	DENIS No. 007707014					
COOPERATIVE AGREEMENT		NS No. 097783914			7910 WOODMONT AVE STE 400	
				BETHESDA	BETHESDA MD 208143074	
8. PROJECT TITLE: "Updated Report on Radiation	Exposu	re of the US Pop	ulation	and General Su	pport to NCRP"	
1		10. TECHNICAL REPORTS ARE REQUIRE			` '	
PER GOVERNMENT'S/RECIPIENT'S PROPOSAL(S) DATED	X PRO	OGRESS AND FINAL		ľ	The National Council on Radiation Protection and Measurements (NCRP)	
06/14/2007	FINAL ONLY				Attn. Mr. Thomas S. Tenforde 7910 Woodmont Avenue, Suite 800 Bethesda, MD 20814 DUNS: 097783914	
AND APPENDIX A-PROJECT GRANT PROVISIONS	Потн	HER (Conference Pro-				
12. NRC PROGRAM OFFICE (NAME & ADD U.S. Nuclear Regulatory Commission		13. ACCOUNTING & APPN, NO:	APPROPI 31X0200		14. METHOD OF PAYMENT	
Office of Nuclear Regulatory Rese	arch B&R NO: 7606		760601		ADVANCE BY TREASURY CHECK	
Attn. Mr. Vincent Holahan, MS-9C3 Washington DC 20555	4	JOB CODE:	G6291		REIMBURSEMENT BY TREASURY CHECK	
301-415-8715	BOC NO: 4110		4110		LETTER OF CREDIT	
301 413 03,13		OFFICE ID NO:	RES-CO	<del></del>	X OTHER (SPECIFY) RFPA NO. RES-05-069 (See Attach. 30 in Appendix A - "Electronic Payment")	
15. NRC OBLIGATION FUNDS		16. TO	TAL FUNDI	ING AGREEMENT		
THIS ACTION \$75,	\$75,000.00		\$52 <u>5</u>	5,000.00	This action provides funds for Fiscal Year in the amount of \$75,000.00	
REVIOUS OBLIGATION \$450,000.00		RECIPI	RECIPIENT \$0.00			
TOTAL \$525,	000.00	· TOTAL	\$525	5,000.00	_	
U.S. Nuclear Regulatory Commi Div. of Contracts Attn: Mr. Michael Mills Mail Stop T-7-I-2 Washington, DC 20555	ssion ·					
18. RECIPIENT				19. NRC CONTR	ACTING OFFICER	
Thomas Tenforde		9/24/07		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	tiplin Keal 9/21/07	
(Signature) NAME (TYPED) Thomas Tenforde		(Date)		(Signatur		
TITLE President				TITLE	Contracting Officer	
TELEPHONE NO. <u>301-657-2652</u>				TELEPHONE NO	301-415-8168	
20. PAYMENT INFORMATION				11222110112110		
Payment will be made within thirty (30) days a objectives, award conditions, Federal reporting		_				
Payment will be made by:	•	Vouchers should be submitted in an original and three (3) copies on form 270 to:				
U.S. Nuclear Regulatory Commission Payment Team, Mail Stop T-9-H-4 Attn: (NRC-04-05-069)  Washington DC 20555			(See address in block no. 17)			
21. Attached is a copy of the "NRC General P						
Nonprofit Organizations". Acceptance of thes 22. ORDER OF PRECEDENCE	e terms a	nu conditions is ackno	wiedged w	men Federal funds	are used on this project.	
In the event of a conflict between the recipient	's propos	al and this award, the	terms of th	e Award shall prev	ail.	
23. By this award, the Recipient certifies that p						

TEMPLATE ADMOCT

The purpose of this modification is to 1) increase the ceiling by \$50,000.00 and fully funding the grant by obligating \$75,000.00 in FY 2007 funds; and, 2) extend the period of performance to September 30, 2008. These modifications follow:

1) A cumulative update of obligations made to this grant:

## Previous Obligations:

 Total FY 2005 Obligations:
 \$150,000.00

 Total FY 2006 Obligations:
 \$225,000.00

 Total FY 2007 Obligations:
 +\$ 75,000.00

 Previous Total Obligations:
 \$450,000.00

 Previous Ceiling:
 \$475,000.00

## **Current Obligations:**

Total FY 2005 Obligations: \$150,000.00
Total FY 2006 Obligations: \$225,000.00
Total FY 2007 Obligations: \$150,000.00
+\$150,000.00
+\$150,000.00
\$525,000.00
\$525,000.00

This action increases the ceiling to \$525,000.00 and obligates an additional \$75,000.00 in FY 2007 funds; and,

2) Extends the period of performance out to September 30, 2008, so that the current period of performance is as follows:

May 17, 2005 - September 30, 2008

All other terms and conditions remain the same.