	U.S. NUCLEAR REGU			APPROVED BY	ME: NO 3160-00	13 EXPIRES: 08/31/200	
NRC FORM 241 (0 2002)	APPROVED BY OMB: NO. 3160-0013 EXPIRES: 03/1/2001 Eslimated burden per response to comply with this mandatory collection request: 15 minutes. This notification is required so that NRC mar- schedule inspection of the activities to ensure that they are conducted in accordance with requirements for protection of the public honth and safety. Send comments rogarding burden estimate to the Record Management Branch (T-6 E6). U.S. Nuclear Regulatory Commission Washington, DC 20555-0001, or by Internet e-mail It infocollests enragey, and to the Desk Officer, Office of Information and Regulatory Atlairs, NEOB-10202, (3160-0013), Office of Management and Budget, Wishington, DC 20503. If a means used to impose at information collection does not display a currently valid OMB contro number, the NRC may not conduct or sponsor, and a person is no required to respond to the information collection.						
	schedule inspection of the activities to ensure that they are conducted in accordance with requirements for protection of the public health and activity and a second and a schedule activities of the Becords						
REPORT O	Management Branch (T-5 E5), U.S. Nuclear Regulatory Commission Washington, DC 20555-0001, or by Internet e-mail It						
NON-AGREEMEN	Infocollects Baro gov, and to the Dask Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0013), Office of Management						
FEDERAL JURISI	and Budgol, Wushington, DC 20003. If a means used to impede an information collection does not display a currently valid OMB contro number, the NRC may not conduct of sponsor, and a person is no						
(Ploase read the I 1 NAME OF LICENSEE (Person or 1	required to respond to the information collection.						
Mactec Engineer							
(formerly Law F 3. ADDRESS OF LICENSEE (Maring	A. LICENSEE CONTACT AND TITLE						
7347-E West Fri	endly Avenue			Mark A.	Boger, RSC)	
Greensboro, Nor	th Carolina 27410			5. TELEPHONE NU	5, TELEPHONE NUMBER 6. FACSIMILE NUMBER (Include Area Code) (Include Area Code)		
					4221	6. FACSIMILE NUMBER (Include Are Code) 336-294-4227	
7.	ACTIVITIES TO BE CONDUCT	ED UNDER THE G	ENER				
		ND/OR CALIBRA				ADIATOR SERVICE	
	S OTHER (Specify)) ⇒					
	REGISTERED AS USER OF	PACKAGING (CERTIFIC	ATES OF	FÇOMPLIANCE NUM	BERS)		
8, CLIENT NAME, ADDRESS, CITYK		9. ACTUA	L PHYSIC	AL ADDRESS OF WO	ORKLOCATION	address or directions as possible.)	
					Give es complete an i	eggiese of directions es bossiero')	
Reco Constructors 710 Hospital St. Celanese Acctate Route 460							
	219 - Chesterfield			, VA 24124			
014	Ing Diver	10. CLIEN	IT TELEP	HONE NUMBER	11. WORK LO	CATION TELEPHONE NUMBER	
Client Contact: Additional List	ing of Possible Wor			4-2611	1	21-6242	
Attached. 12, DATES		13. NUMBER OF WORK DAYS	T	14. ADD	15. DELETE	16. LOCATION REFERENCE NUMBER	
FROM	ТО		-			NUMBER TO BE	
8/12/2003	8/12/2003	1				100 929	
LIST ADDITIONAL	WORK SITES ON SEPARATE S	HEET(S) TO INCL		LL INFORMATIC	N CONTAINED	IN ITEMS 9-16 ABOVE.	
AT A LET PADICIACITINE MATERIAL	WHICH WILL BE POSBESSED, USED, I quantity of factoective material, sealed a	NSTALLED SERVICED	OR TES	TED			
, -				(an 1/a a			
IR-192 Sealed	Source, Am. Mod. A4	1249 Am Mo	od. 6	60B, 140 C	l. Max.		
18. AGREGMENT STATE SPECIFIC	LICENSE WHICH AUTHORIZES THE UN AME, EXCEPT FOR LOCATION OF USE, specific license must accompany the	DERSIGNED TO COND	ŲCT	LICENSE NUMBER			
ABOVE. (Four copies of the s	specific license must accompany the	Initial NRC Form 241	i.)	041~0082		2/28/2004	
I, THE UNDERSIGNED, HEREB		ION (MUST BE C	UMPLE	LIEU DI APPLI	unij		
a. All information in this	report is true and complete.						
required to comply w	istand the provision of the general ith these provisions as to all bypro	oduct, source, or spe	ecial nu	çiear material whi	ch i possess and i	use in non-Agreement States of	
	r the general license for which this wities, including storage, conduct					to are limited to a total of 180 day	
G. I understand that action in calendar year. With	the exception of work conducted	in off-shore waters,	, which I	is authorized for a	in unlimited period	d of time in the calendar year.	
d. Lunderstand that I ma non-Apreement State	y be inspected by NRC at the abo	ve listed work site k	ocations	s and at the Licens	see home office a	ddress for activities performed Ir	
•	duct of any activities not describe	d above, including	conduct	t of activities on d	ates or locations (different from those described	
above or without NRG	C authorization, may subject me to	enforcement action	1, Includ	ling civil or crimin	al penalties.	DATE	
Mark A. Boger	nagement Representative (Name and Title RSO	MANNE	al	Aler		8/6/2003	
MARSHNIC: Esles statemer	ate in this certificate may be su	ibject to civil and/	or crim	inal penalties,	NRC regulations	require that submissions to make a willfully false	
statement or representatio	accurate in all material respect n to any department or agency	of the United Sta	tes as	to any matter wi	thin its jurisdict	1011,	
	FFICIAL (Typed/Printed Name and Trile)	SIGNATURE	CA	llins	DATE 87200	3 TOTAL USAGE - DAYS TO DATE	
	d J. Collins, Health Physicist Non of Nuclear Materials Safety	["""""""""""""""""""""""""""""""""""""	<u></u>		1011/200	PRINTED ON RECYCLED PAF	
• • • • • • • • • • • • • • • • • • • •	RC Region II	V					

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NRC FORM 241 MACTEC ENGINEERING & CONSULTING OF GEORGIA, INC. ATTACHMENT A AUGUST 7, 2003

CLIENT NAME	PHYSICAL ADDRESS/ TELEPHONE NUMBER	SCHEDULE (to be determined)	
Harris Contractors Chuck Freeman	1225 West Main Street Radford, Virginia 24141 540-639-1617		
Banker Steel Bob Campbell	1619 Wythe Rd. Lynchburg, VA 24501 434-847-4575		
Buncher Rail Car Service Leon Crist	494 Stokes Drive Hinton, WV 25951 (304) 466-5957	,	
SEACO Buddy Anderson	126 Reservoir Road Ridgeway, VA 24148 540-956-3176		
Aerofin Corporation Jeff Walker	4261 Murray Place Lynchburg, VA 434-845-7081		

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RADIOACTIVE MATERIALS BRANCH RADIATION PROTECTION SECTION N. C. DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

RADIOACTIVE MATERIALS LICENSE

Pursuant to North Carolina Regulations for Protection Against Radiation and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, own, possess, transfer, and import radioactive materials listed below; and use such radioactive material for the purpose(s) and at the place(s) designated below. This License is subject to all applicable rules and regulations of the North Carolina Department of Environment and Natural Resources now and hereafter in effect and to any conditions specified below.

		Licens	ee		3. 1	License No	<i>(o:</i> 041-0082-8
1.	Name:	MACTEC of Georgia	•	g and Consulting		 Expiration	n Date: February 28, 2004
2a.	Mailing Address:		est Friendly A b, NC 27410	Venue	New	License	Corrected Copy Termination
þ.	Physical Address:		st Friendly A 5, NC 27410	venue	S. J	Amendme	
6.	Radjoactive N (element and		7, Cl	nemical and/or Phy	sical Form	8.	Maximum Amount of Radioactivity and/ Quantity of Radioactive Material whit Licensee May Possess at Any One Time,
A.	Iridium 192			aled Source (Amer 1249)	sham Mode	A.	No single source to exceed 100 curles
В.	Iridium 192			aled Source (Amer 249)	sham Mode	el B.	No single source to exceed 140 curies

9. Authorized Use:

A. To be used in an Amertest Model 660A camera for use in industrial radiography and an Amersham Industries Model 650L source changer for source exchange and storage.

B. To be used in an Amertest Model 660B camera for use in industrial radiography and an Amersham Industrics Model 650L source changer for source exchange and storage.

CONDITIONS

- 10. A. The authorized place of receipt and storage of radioactive material is the licensee's address stated in Item 2b, above.
 - B. Radioactive materials may be used at temporary jobsites of the licensee throughout the State of North Carolina in areas n under exclusive Federal jurisdiction (Federal installations such as military bases, VA hospitals, etc). Authorization for the use radioactive materials at temporary jobsites under exclusive Federal jurisdiction shall be obtained either by (1) filing an NR Form 241 [10 CFR 150.20(b)], or (2) applying for reciprocity, or (3) applying for a specific license from the NRC if the leng of the job is to exceed six (6) months.
 - C. The North Carolina Radiation Protection Section, Radioactive Materials Branch shall be notified of the location(s) temporary jobsites within North Carolina, except those under Federal jurisdiction, no later than three (3) days prior to the fi day of use. If the 3-day notification would impose a hardship on the licensee, the licensee may, upon application to the agent obtain permission to proceed scoper for a specific job.
 - D. This condition does not prohibit the use of radioactive materials in other states; however, before radioactive material can be us at a temporary jobsite in another state, authorization must be obtained from the State, if it is an Agreement State, or from 1 Nuclear Regulatory Commission for any non-Agreement State, either by filing for reciprocity or applying for a specific licens.
 - E. Radioactive material may be stored at the U.S. Industrial Piping, Inc. facility located at 105 Woodland Trail, Kernersvi N.C. jobsite trailer and at temporary jobsites.

RADIOACTIVE MATERIALS BRANCH RADIATION PROTECTION SECTION N. C. DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

Page 2 of 3 License No.: <u>041-0082-8</u>

RADIOACTIVE MATERIALS LICENSE

CONDITIONS (continued):

- 11. The licensee shall comply with the provisions of 15A NCAC 11 .1600, "Standards for Protection Against Radiation," 15A NCAC 11 .1000, "Notices, Instructions, Reports and Inspections," and 15A NCAC 11 .0500, "Safety Requirements for Industrial Radiography Operations." (The North Carolina Regulations for Protection Against Radiation are contained in 15A NCAC 11.)
- 12. A. Licensed material shall only be used by Mark A. Boger, or licensec employees who have successfully met or exceeded the requirements contained in the MACTEC Engineering and Consulting of Georgia, Inc. Training Section, and who have been designated in writing as having completed these requirements by the Radiation Safety Officer.
 - B. Records of these designations shall be maintained for three (3) years after the company no longer employs the individual.
 - C. The Radiation Safery Officer for the activities authorized by this license shall be Mark A. Boger.
- 13. The licensee is authorized to receive, possess, and use sealed sources of Iridium 192 or Cobalt 60 where the radioactivity exceeds the maximum amount of radioactivity specified in Item 8 of this license provided:
 - A. Such possession does not exceed the quantity per source specified in Item 8 by more than 20% for Iridium 192 or 10% for Cobalt 60; and
 - B. Records of the licensee show that no more than the maximum amount of radioactivity per source specified in Item 8 of the license was ordered from the supplier or transferor of the radioactive material; and
 - C. The levels of radiation for radiographic exposure devices and storage containers do not exceed those specified in 15A NCAC 11 .0503.
- 14. The licensee shall not transfer possession and/or control of materials or products containing radioactive material as a contaminant except:
 - A. By transfer of waste to an authorized recipient; or
 - B. By transfer to a specifically licensed recipient; or
 - C. As provided otherwise by specific condition of this license pursuant to the requirements of 15A NCAC 11 .1628.
- 15. The licensee is authorized to possess, use, and transfer up to 1000 pounds of Uranium contained as shielding material in the radiograph; exposure devices authorized by this license.
- 16. A. Pursuant to 15A NCAC 11 .0507, the licensee is authorized to perform tests for leakage or contamination of the sealed source authorized by this license, or tests may be performed by other persons specifically authorized by this agency to perform suc services.
 - B. The periodic leak test required by ISA NCAC 11 .0507 does not apply to sealed sources that are stored and not being used. Th sources excepted from this test shall be tested for leakage prior to any use or transfer to another person unless they have bee leak tested within six (6) months prior to the date of use or transfer.
- 17. Sealed sources of radioactive material shall not be combined for use in open air techniques to produce a radiation level in excess of the level produced by the largest single source authorized by this license for open air use.
- 18. The licensee shall conduct a program for inspection and maintenance of radiography exposure devices and storage containers assure proper functioning of components important to safety. The inspection and maintenance program shall be conducted intervals not to exceed three (3) months, Records of the results shall be maintained for inspection by the agency.
- 19. In accordance with 15A NCAC 11 .0509, the licensee shall maintain current utilization logs for inspection by the agency at the address specified in Item 2b.

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FAX NO. 3362944227

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License No.: 041-0082-8

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RADIOACTIVE MATERIALS BRANCH RADIATION PROTECTION SECTION N. C. DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES

RADIOACTIVE MATERIALS LICENSE

CONDITIONS (continued):

- 20. In accordance with 15A NCAC 11 .0508, the licensee shall conduct a quarterly physical inventory to account for all sealed source received and possessed under the license.
- 21. In addition to the possession limits in Item 8 above, the licensee shall further restrict the possession of licensed material to quantitie below the minimum limit specified in 15A NCAC 11.0353 for establishing decommissioning financial assurance.
- 22. The licensee may transport licensed material or deliver licensed material to a carrier for transport, in accordance with the provisions o Section 71.5, Title 10, Code of Federal Regulations, Part 71, "Packaging of Radioactive Material For Transport."
- 23. The licensee shall annually review its Radiation Protection Program for content and implementation [Ref. 15A NCAC 11 .1603(c)] Documentation of the Radiation Protection program reviews shall be relained for inspection by the agency [Ref. 15A NCAC 11 .1636].
- 24. The licensee shall institute the provisions of 15A NCAC 11 .1610 when an occupationally exposed woman voluntarily informs he supervisor, in writing, of her pregnancy and the estimated date of conception.
- 25. The licensee shall ensure that no individual "member of the public" [Reference: 15A NCAC 11,0104(64)] receives a radiation dosin excess of the limits specified in 15A NCAC 11,1611(a) while conducting licensed operations.
- 26. This license may be subject to amendment, revision, modification, suspension, or revocation in accordance with the provisions of 15A NCAC 11.0344.
- 27. Except as specifically provided otherwise by this license, the licensee shall possess and use radioactive material described in Items 6. 7., and 8. of this license in accordance with statements, representations and procedures contained in;
 - A. Application with attachments dated January 28, 1999, letter with attachments dated March 24, 1999 and telephone messag received May 06, 1999 from Mark A. Boger, R.S.O.
 - B. Letter and application for amendment with attachment dated February 27, 2003, signed by Mark A. Boger, R.S.O.

V. Call

For: Beverly O. Hall, Chief Radiation Protection Section

Date of Issuance:

March 26, 2003