NRC FORM 241 U.S. NUCLEAR REGU (7-1999)	Estimated burde request: 15 min	OMB: NO. 3150-00 n per response to co tutes. This notifical tion of the activities to prequirements for	mply with this mandatory collection tion is required so that NRC may				
REPORT OF PROPOSED ACTI	VITIES IN	safety. Send co	mments regarding anch (T-6 E6). U.S.	to ensure that they are conducted in protection of the public health and burden estimate to the Records. Nuclear Regulatory Commission, y internet e-mail to bis1@nrc.gov, nformation and Regulatory Affairs, ce of Management and Budget, ans used to impose an information tity valid OMB control number, the and a person is not required to			
NON-AGREEMENT STATES, AREAS	OF EXCLUSI	VE Washington, DO and to the Desk	20555-0001, or b Officer, Office of la	y internet e-mail to bjs1@nrc.gov, nformation and Regulatory Affairs,			
FEDERAL JURISDICTION, OR OFFSI	IORE WATE	RS NEOB-10202, Washington, DO	(3150-0013), Offic 20503. If a mea	ce of Management and Budget, ans used to impose an information			
(Please read the instructions before comple		not display a curren onduct or sponsor, nformation collection					
NAME OF LICENSEE (Person or firm proposing to conduct the activities decorated)	scribed below)	·	2. TYPE OF	REPORT			
LARRY M. JACOBS AND ASSOCIA	TES	INITIA	X INITIAL REVISION CLARIFICATION				
3. ADDRESS OF LICENSEE (Mailing address or other location where licensee	may be located)	4. LICENSEE CON	_				
328 EAST GADSDEN STREET	٢	TIM	EARLE, F	RSO			
PENSACOLA, FL 32501	5. TELEPHONE NI (Include Area Co 850) 439	xde)	6. FACSIMILE NUMBER (Include Area Code) 850\\(433 - 7027\)				
7. ACTIVITIES TO BE CONDUCT	ED UNDER THE GE	NERAL LICENSE GI	VEN IN 10 CFR 15	50.20			
WELL LOGGING LEAK TESTING AND/OR CALIBRATIONS TELETHERAPY/IRRADIATOR SERVICE							
PORTABLE GAUGES OTHER (Specify) ⇒							
RADIOGRAPHY  REGISTERED AS USER OF PACKAGING (CERTIFICATES OF COMPLIANCE NUMBERS)							
8. CLIENT NAME, ADDRESS, CITY/COUNTY, STATE, ZIP CODE	8. CLIENT NAME, ADDRESS, CITY/COUNTY, STATE, ZIP CODE  9. ACTUAL PHYSICAL ADDRESS OF WORK LOCATION (Street and Number or other location. Give as complete an address or directions as possible.)						
* PREASE SEE ATTACHED	(		, , , , , , , , , , , , , , , , , , ,	,			
PROPOSED PROJECT LIST FR EGLIN AFB CIVIL ENGINEER	om						
EGLIN AFB CIVIL ENGINGE							
OFFICE FOR THE YEAR 2,00	TELEPHONE NUMBER Area Code)	PHONE NUMBER Code)  11. WORK LOCATION TELEPHONE NUMBER (Include Area Code)					
12. DATES SCHEDULED	13. NUMBER OF WORK DAYS	14. ADD	15. DELETE	16. LOCATION REFERENCE NUMBER			
FROM TO				NUMBER TO BE ASSIGNED BY NRC			
				ACCIONED BY NICO			
LIST ADDITIONAL WORK SITES ON SEPARATE S	HEET(S) TO INCLU	DE ALL INFORMATION	ON CONTAINED I	N ITEMS 9-16 ABOVE.			
17. LIST RADIOACTIVE MATERIAL, WHICH WILL BE POSSESSED, USED, II  (Include description of type and quantity of radioactive material, sealed s							
* DESCRIBED ON L		, <b>,</b>					
n a a				1			
<ol> <li>AGREEMENT STATE SPECIFIC LICENSE WHICH AUTHORIZES THE UNI ACTIVITIES WHICH ARE THE SAME, EXCEPT FOR LOCATION OF USE, ABOVE. (Four copies of the specific license must accompany the</li> </ol>	DERSIGNED TO CONDUC AS SPECIFIED IN ITEM 9. initial NRC Form 241.)	1508 -		3.31.2003			
19. CERTIFICATI	ON <i>(Must be coi</i>	MPLETED BY APPLI	CANT)				
a. All information in this report is true and complete.							
b. I have read and understand the provision of the general required to comply with these provisions as to all bypro offshore waters under the general license for which this	duct, source, or speci	al nuclear material whi	ch I possess and us	ı; and I understand that I am se in non-Agreement States or			
c. I understand that activities, including storage, conducte in calendar year. With the exception of work conducted	d in non-Agreement S	tates under general lic	ense 10 CFR 150.20	are limited to a total of 180 days of time in the calendar year.			
d. I understand that I may be inspected by NRC at the above	ve listed work site loca	ations and at the Licens	see home office add	dress for activities performed in			

- e. I understand that conduct of any activities not described above, including conduct of activities on dates or locations different from those described above or without NRC authorization, may subject me to enforcement action, including civil or criminal penalties.

  CERTIFYING OFFICER RSO or Management Representative (Name and Title)

  SIGNATURE

  DATE

  DATE

1 1171	CARLE, KSU		UMLME		1,0,00
WARNING: Fals	e statements in this certificate may be subje	ct to civil and	or criminal penalties.	NRC regulations re	quire that submissions to
the NRC be com	plete and accurate in all material respects. 1	8 U.S.C. Sect	ion 1001 makes it a cri	minal offense to ma	ike a willfully false

statement or representation to any department or agency of the United States as to any matter within its jurisdiction. REVIEWING OFFICIAL (Typed/Printed Name and Title) SIGNATURE DATE TOTAL USAGE -- DAYS TO DATE FOR NRC

**USE ONLY** 

### LARRY M. JACOBS AND ASSOCIATES, INC.

206 Stokes Avenue, Ft. Walton Beach, FL 32548 Phone (850) 244-6693 Fax (850) 244-4296

Tim Earle, Branch Manager

testing activities on this date:

328 East Gadsden Street, Pensacola, FL 32501 Phone (850) 434-0846 / Fax (850) 433-7027 Tim Earle, Radiation Safety Officer

#### LICENSE NO. FL 1508-2

Accumulative Days Used in 2000:

#### **FAXED CORRESPONDENCE**

TO:

David J. Collins, Health Physicist

Materials Licensing/Inspection Branch 2 Division of Nuclear Materials Safety 61 Forsyth Street., SW, Suite 23T85

Atlanta, GA 30303-3415

PHONE:

(404) 562-4735

**FAX PHONE:** (404) 562-4955

**REMARKS:** FOR YOUR REVIEW. PLEASE CONFIRM ASAP.

SUBJECT: DAILY AGENDA SCHEDULE WITH LRN REFERENCE FOR USE OF PDG

This letter forwards our proposed itinerary for the intended usage of portable density gauge transportation and soil

LOCATION / SITE	LRN#	USAGE DATE	TIME (if known)
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ACKNOWLEDGED BY NRC

FAX APPROVAL TO (850) 244-4296

### RADIOACTIVE MATERIALS LICENSE

Pursuant to Chapter 404, Florida Statutes, and Chapter 64E-5, Florida Administrative Code (F.A.C.), and in reliance on statements and representations heretofore made by the licensee designated below, a license is hereby issued authorizing such licensee to receive, acquire, possess and transfer the radioactive material(s) designated below and to use such radioactive material(s) for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules, regulations and orders of the state of Florida, Department of Health now or hereafter in effect and to any conditions specified below.

1. Name		M. J.	ACOBS AND ES, INC.		by rendi	1508-2 ewed in its entirety, e to application 98.
2. Addre	ess: 328 East Pensaco		len Street 32501	4. Expiration 5. Category		03/31/2003 3L(i)
6.	Radipactive Material (element and mass number)	7.	Chemical And/Or Physical Form	1		m Quanthy Ucenaes May KALAny One Time
A.	Cesium 137	A.	Sealed source (Troxler Electronic Laboratories, Inc. Drawing Number A-102112)	A.		irce not to exceed icuries
B.	Americium 241: beryllium	В.	Sealed source (Troxler Electronic Laboratories, Inc. Drawing Number A-102451)	B.		rce not to exceed illicuries
C.	Cesium 137	C.	Sealed source (Boart Longyear Company CPN Products [formerly CPN Co.] Model CPN-131)	C.	. – . –	rce not to exceed Illicuries
D.	Americium 241: beryllium	<b>D</b> .	Sealed source (Boart Longyear Company CPN Products [formerly CPN Co.] Model CPN-131)	D.	,	rce not to exceed illicuries

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License Number 1508-2	HO COPY Category:	
Amendment No. 2		
Control Number: 980210-0168	Page f of 4 Page(6) Expiration Date. 03	Stable St. W. C. L. S. v. service a war at Abar.

6.	Radiosctive Material (atenued) and mass humber)	7.	Chemical And/Or Physical Form		Maximum Quantity Ligenses May Possess Al Any One Time
E.	Cesium 137	E.	Sealed source (Humboldt Scientific, Inc. Drawing No. 2200064)	E.	1 source not to exceed 11 millicuries
F.	Americium 241: beryllium	F.	Sealed source (Humboldt Scientific, Inc. Drawing No. 2200067)	F.	1 source not to exceed 44 millicuries

- To be used in Troxler Electronic Laboratories, Inc. Model 3400 Series moisture/density A. and B. gauges to measure properties of construction materials or soils.
- To be used in Boart Longyear Company CPN Products (formerly CPN Company) Model C. and D. MC Series moisture/density gauges to measure properties of construction materials or soils.
- To be used in Humboldt Scientific, Inc. Model 5001 moisture/density gauges to E. and F. measure properties of construction materials or soils.

#### CONDITIONS

- The authorized place of use shall be temporary job sites of the licensee throughout the 10. A. state of Florida. This condition does not prohibit use in other agreement states and states under the jurisdiction of the U.S. Nuclear Regulatory Commission (NRC) under reciprocity which has been approved by an agreement state or the NRC.
  - The authorized place of storage shall be at licensee's facility located at 406 Stokes В. Avenue, Suite 2A, Fort Walton Beach, Florida 32548.
- Failure to comply with the provisions of this license is a felony of the third degree pursuant to 11. section 404.161, Florida Statutes. Also, violations may warrant an administrative fine of up to \$1,000.00 per violation per day, pursuant to section 404.162, Florida Statutes.
- Licensed materials shall be used by, or under the supervision and in the physical 12. Α. presence of, individuals who have successfully completed a training program for gauge users accepted by the department. The licensee shall maintain documentation of training, to include valid training certificates, of each user for the duration of employment of the individual or 5 years, whichever is greater.

License Number: 1508-2 HQ COPY Calegory (3L(I))  Amendment No. 2  Control Number: 980210-0168 Page 2 of 4 Page(s) Expiration Date: 03/31/2003

- 12. B. The radiation safety officer is Ronald L. Welch.
- 13. The licensee shall comply with the provisions of Chapter 64E-5, F.A.C., Part IX, "Notices, Instructions and Reports to Workers; Inspections" and Part III, "Standards for Protection Against Radiation."
- 14. The licensee shall not transfer possession or control of radioactive material, or products containing radioactive material as a contaminant except:
  - A. By transfer to a specifically licensed recipient; or
  - B. As provided otherwise by specific provision of his license pursuant to the requirements of Chapter 64E-5, F.A.C.
- 15. Radioactive material transported on public thoroughfares shall be packaged, prepared for shipment and transported in accordance with Title 49, Code of Federal Regulations and Chapter 64E-5, F.A.C.
- 16. The licensee shall assure that each sealed source is tested for leakage or contamination and follow the appropriate actions as required by section 64E-5.1303, F.A.C. Licensed material listed in Items 6, 7, 8, and 9, Subitems A, B, E, and F, shall be tested at least semiannually. Licensed material listed in Items 6, 7, 8, and 9, Subitems C and D, shall be tested at least annually. The test sample (smear) shall be taken by the licensee using an approved leak test kit. Analysis of the test sample shall be performed by individuals who are licensed by the department, NRC, agreement state, or licensing state to provide these services. The licensee is required to retain leak test records containing the manufacturer's name, model and serial number of each sealed source tested, identify of each sealed source radionuclide and its estimated activity, the measured activity of each test sample expressed in microcuries, the date of the test and signature of the radiation safety officer or designee. The records shall be maintained for 3 years for inspection by the department.
- 17. The licensee shall conduct a physical inventory and inspection at least semiannually to account for all sealed sources received and possessed under this license as required by section 64E-5.1304, F.A.C. Inventory records shall be maintained for 3 years from the date of the inventory for inspection by the department, and shall include the manufacturer's name, model and serial numbers of each sealed source, the identity of each sealed source radionuclide and its estimated activity, the location of each sealed source, the date of the inventory and the signature of the radiation safety officer or designee.

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License Number 1508 2 HQ Amendment No 2 Control Number 980216-0168 Pag			CONTRACTOR OF THE PROPERTY OF	2270778/44/2005
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- 18. A. Except as specifically provided otherwise by this license, the licensee shall possess and use licensed material described in items 6, 7, 8, and 9 of this license in accordance with statements, representations and procedures contained in the licensee's application dated February 9, 1998, signed by Larry M. Jacobs, President, and correspondence dated March 23, 1998, signed by Daniel R. Henderson, Laboratory Manager.
  - B. The licensee shall comply with all applicable requirements of Chapter 64E-5, Florida Administrative Code, and these regulations shall supersede the licensee's statements in applications or correspondence, unless the statements are more restrictive than the regulations.

For the Bureau of Radiation Control

Original Signed By Joy Stephenson

Joy Stephenson Environmental Specialist 1317 Winewood Boulevard Tallahassee, FL 32399-0700 (850) 487-2437

lesuance Date: APR 0 9 1998

License Number 1508-2 HQ COPY
Amendment No. 2
Control Number 9867:10-0168 Page 4 of 4 Page(s)

Category [3L(I)]

Expiration Date: 03/31/2005

#### RADIOACTIVE MATERIALS LICENSE

Pursuant to Chapter 404, Florida Statutes, and Chapter 64E-5, Florida Administrative Code (F.A.C.), and in reliance on statements and representations heretofore made by the licensee designated below, a license is hereby issued authorizing such licensee to receive, acquire, possess and transfer the radioactive material(s) designated below and to use such radioactive material(s) for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules, regulations and orders of the state of Florida, Department of Health now or hereafter in effect and to any conditions specified below.

1. Nam		<b>M</b> . J	ACOBS AND TES, INC.		oy ren erenc	ewed in its entirety, e to application
2. Addr	ess: 328 East Pensaco		den Street 32501	4. Expiratio		03/31/2003 3L(i)
6	Radioactive Metariat (element and mass number)	7.	Chemical And Or Physical Porm	1		ım Qüantity Licenaes May is Al Any One Time
Α.	Cesium 137	A.	Sealed source (Troxler Electronic Laboratories, Inc. Drawing Number A-102112)	Α.		urce not to exceed _ licuries
В.	Americium 241: beryllium	В.	Sealed source (Troxler Electronic Laboratories, Inc. Drawing Number A-102451)	В.	. •	urce not to exceed illicuries
C.	Cesium 137	C.	Sealed source (Boart Longyear Company CPN Products [formerly CPN Co.] Model CPN-131)	C.		urce not to exceed illicuries
D.	Americium 241: beryllium	<b>D</b> .	Sealed source (Boart Longyear Company CPN Products [formerly CPN Co.] Model CPN-131)	D.		urce not to exceed illicuries

	Category: [3L(I)]
License Number: 1508-2 HQ COPY	
Amendment No. 2	
Control Number 980210-0168 Page (Fold P	sue(6) Expiration Date: 03/31/2003

6.	Radiosctive Material (dienrent and mass number)	7.	Chemical And/Or Physical Form	<b>I</b>	Maximum Quantity Eigensee May Possess At Any One Time
E.	Cesium 137	E.	Sealed source (Humboldt Scientific, Inc. Drawing No. 2200064)	E.	1 source not to exceed 11 millicuries
F.	Americium 241: beryllium	F.	Sealed source (Humboldt Scientific, Inc. Drawing No. 2200067)	F.	1 source not to exceed 44 millicuries

- A. and B. To be used in Troxler Electronic Laboratories, Inc. Model 3400 Series moisture/density gauges to measure properties of construction materials or soils.
- C. and D. To be used in Boart Longyear Company CPN Products (formerly CPN Company) Model MC Series moisture/density gauges to measure properties of construction materials or soils.
- E. and F. To be used in Humboldt Scientific, Inc. Model 5001 moisture/density gauges to measure properties of construction materials or soils.

10. A. The authorized place of use shall be temporary job sites of the licensee throughout the state of Florida. This condition does not prohibit use in other agreement states and states under the jurisdiction of the U.S. Nuclear Regulatory Commission (NRC) under reciprocity which has been approved by an agreement state or the NRC.

CONDITIONS

- B. The authorized place of storage shall be at licensee's facility located at 406 Stokes Avenue, Suite 2A, Fort Walton Beach, Florida 32548.
- 11. Failure to comply with the provisions of this license is a felony of the third degree pursuant to section 404.161, Florida Statutes. Also, violations may warrant an administrative fine of up to \$1,000.00 per violation per day, pursuant to section 404.162, Florida Statutes.
- 12. A. Licensed materials shall be used by, or under the supervision and in the physical presence of, individuals who have successfully completed a training program for gauge users accepted by the department. The licensee shall maintain documentation of training, to include valid training certificates, of each user for the duration of employment of the individual or 5 years, whichever is greater.

Cicense Number 1508-2 HQ COPY Calegory [3L()  Amendment No. 2  Control Number: 980210-016B Page 2 of 4 Page(s) Expiration Date: 03/31/200	

- 12. B. The radiation safety officer is Ronald L. Welch.
- 13. The licensee shall comply with the provisions of Chapter 64E-5, F.A.C., Part IX, "Notices, Instructions and Reports to Workers; Inspections" and Part III, "Standards for Protection Against Radiation."
- 14. The licensee shall not transfer possession or control of radioactive material, or products containing radioactive material as a contaminant except:
  - A. By transfer to a specifically licensed recipient; or
  - B. As provided otherwise by specific provision of his license pursuant to the requirements of Chapter 64E-5, F.A.C.
- 15. Radioactive material transported on public thoroughfares shall be packaged, prepared for shipment and transported in accordance with Title 49, Code of Federal Regulations and Chapter 64E-5, F.A.C.
- 16. The licensee shall assure that each sealed source is tested for leakage or contamination and follow the appropriate actions as required by section 64E-5.1303, F.A.C. Licensed material listed in Items 6, 7, 8, and 9, Subitems A, B, E, and F, shall be tested at least semiannually. Licensed material listed in Items 6, 7, 8, and 9, Subitems C and D, shall be tested at least annually. The test sample (smear) shall be taken by the licensee using an approved leak test kit. Analysis of the test sample shall be performed by individuals who are licensed by the department, NRC, agreement state, or licensing state to provide these services. The licensee is required to retain leak test records containing the manufacturer's name, model and serial number of each sealed source tested, identity of each sealed source radionuclide and its estimated activity, the measured activity of each test sample expressed in microcuries, the date of the test and signature of the radiation safety officer or designee. The records shall be maintained for 3 years for inspection by the department.
- 17. The licensee shall conduct a physical inventory and inspection at least semiannually to account for all sealed sources received and possessed under this license as required by section 64E-5.1304, F.A.C. Inventory records shall be maintained for 3 years from the date of the inventory for inspection by the department, and shall include the manufacturer's name, model and serial numbers of each sealed source, the identity of each sealed source radionuclide and its estimated activity, the location of each sealed source, the date of the inventory and the signature of the radiation safety officer or designee.

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License Number: 1508-2 HQ COPY Category Amendment No 2 Control Number: 980216-0168 Page 3 of 4 Page(s) Expuellon Defe	1

- Except as specifically provided otherwise by this license, the licensee shall possess and 18. use licensed material described in Items 6, 7, 8, and 9 of this license in accordance with statements, representations and procedures contained in the licensee's application dated February 9, 1998, signed by Larry M. Jacobs, President, and correspondence dated March 23, 1998, signed by Daniel R. Henderson, Laboratory Manager.
  - The licensee shall comply with all applicable requirements of Chapter 64E-5, Florida В. Administrative Code, and these regulations shall supersede the licensee's statements in applications or correspondence, unless the statements are more restrictive than the regulations.

APR 0 9 1998

Issuance Date:

For the Bureau of Radiation Control

Original Signed By Joy Stephenson

Joy Stephenson **Environmental Specialist** 1317 Winewood Boulevard Tallahassee, FL 32399-0700 (850) 487-2437

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License Nomber 1508-2 Amendment No.	and the state of t	

#### RADIOACTIVE MATERIALS LICENSE

Pursuant to Chapter 404, Florida Statutes, and Chapter 64E-5, Florida Administrative Code (F.A.C.), and in reliance on statements and representations heretofore made by the licensee designated below, a license is hereby issued authorizing such licensee to receive, acquire, possess and transfer the radioactive material(s) designated below and to use such radioactive material(s) for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules, regulations and orders of the state of Florida, Department of Health now or hereafter in effect and to any conditions specified below.

1. Nam		LARRY M. JACOBS AND ASSOCIATES, INC.				3. License Number: 1508-2 is hereby renewed in its entirety, with reference to application dated 2/9/1998.		
2. Addr	ress: 328 East Pensaco		ien Street 32501	4. Expiration Date: 03/31/2003 5. Category: 3L(I)				
<b>(</b>	Radioactive Meteriet (element and mass number)	7	Chemical And/Or Physical Porm			m Quantity Licensee May At Any One Time		
A.	Cesium 137	A.	Sealed source (Troxler Electronic Laboratories, Inc. Drawing Number A-102112)	A.		rce not to exceed icuries		
В.	Americium 241: beryllium	В.	Sealed source (Troxler Electronic Laboratories, Inc. Drawing Number A-102451)	B.		rce not to exceed Ilicuries		
C.	Cesium 137	C.	Sealed source (Boart Longyear Company CPN Products [formerly CPN Co.] Model CPN-131)	C.		rce not to exceed Ilicuries		
D.	Americium 241: beryllium	D.	Sealed source (Boart Longyear Company CPN Products [formerly CPN Co.] Model CPN-131)	D.	,	rce not to exceed Ilicuries		

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	Radioactive Material (atenual) and mass number;	<i>T.</i>	Chamical And/Or Physical Form		Maximum Quantity Licunses May Possess Af Any One Time
Ε.	Cesium 137	E.	Sealed source (Humboldt Scientific, Inc. Drawing No. 2200064)	<b>E</b> .	1 source not to exceed 11 millicuries
F.	Americium 241: beryllium	F.	Sealed source (Humboldt Scientific, Inc. Drawing No. 2200067)	F.	1 source not to exceed 44 millicuries

- A. and B. To be used in Troxler Electronic Laboratories, Inc. Model 3400 Series moisture/density gauges to measure properties of construction materials or soils.
- C. and D. To be used in Boart Longyear Company CPN Products (formerly CPN Company) Model MC Series moisture/density gauges to measure properties of construction materials or soils.
- E. and F. To be used in Humboldt Scientific, Inc. Model 5001 moisture/density gauges to measure properties of construction materials or soils.

#### CONDITIONS

- 10. A. The authorized place of use shall be temporary job sites of the licensee throughout the state of Florida. This condition does not prohibit use in other agreement states and states under the jurisdiction of the U.S. Nuclear Regulatory Commission (NRC) under reciprocity which has been approved by an agreement state or the NRC.
  - B. The authorized place of storage shall be at licensee's facility located at 406 Stokes Avenue, Suite 2A, Fort Walton Beach, Florida 32548.
- 11. Failure to comply with the provisions of this license is a felony of the third degree pursuant to section 404.161, Florida Statutes. Also, violations may warrant an administrative fine of up to \$1,000.00 per violation per day, pursuant to section 404.162, Florida Statutes.
- 12. A. Licensed materials shall be used by, or under the supervision and in the physical presence of, individuals who have successfully completed a training program for gauge users accepted by the department. The licensee shall maintain documentation of training, to include valid training certificates, of each user for the duration of employment of the individual or 5 years, whichever is greater.

Elcense Number 1508-2 HG COPY Category (3L(I))  Amendment No. 2  Control Number: 980210-0168 Page 2 of 4 Page(s) Expiration Date: 93/31/2003

- 12. B. The radiation safety officer is Ronald L. Welch.
- 13. The licensee shall comply with the provisions of Chapter 64E-5, F.A.C., Part IX, "Notices, Instructions and Reports to Workers; Inspections" and Part III, "Standards for Protection Against Radiation."
- 14. The licensee shall not transfer possession or control of radioactive material, or products containing radioactive material as a contaminant except:
  - A. By transfer to a specifically licensed recipient; or
  - B. As provided otherwise by specific provision of his license pursuant to the requirements of Chapter 64E-5, F.A.C.
- 15. Radioactive material transported on public thoroughfares shall be packaged, prepared for shipment and transported in accordance with Title 49, Code of Federal Regulations and Chapter 64E-5, F.A.C.
- 18. The licensee shall assure that each sealed source is tested for leakage or contamination and follow the appropriate actions as required by section 64E-5.1303, F.A.C. Licensed material listed in Items 6, 7, 8, and 9, Subitems A, B, E, and F, shall be tested at least semiannually. Licensed material listed in Items 6, 7, 8, and 9, Subitems C and D, shall be tested at least annually. The test sample (smear) shall be taken by the licensee using an approved leak test kit. Analysis of the test sample shall be performed by individuals who are licensed by the department, NRC, agreement state, or licensing state to provide these services. The licensee is required to retain leak test records containing the manufacturer's name, model and serial number of each sealed source tested, identify of each sealed source radionuclide and its estimated activity, the measured activity of each test sample expressed in microcuries, the date of the test and signature of the radiation safety officer or designee. The records shall be maintained for 3 years for inspection by the department.
- 17. The licensee shall conduct a physical inventory and inspection at least semiannually to account for all sealed sources received and possessed under this license as required by section 64E-5.1304, F.A.C. Inventory records shall be maintained for 3 years from the date of the inventory for inspection by the department, and shall include the manufacturer's name, model and serial numbers of each sealed source, the identity of each sealed source radionuclide and its estimated activity, the location of each sealed source, the date of the inventory and the signature of the radiation safety officer or designee.

Liberse Number: 1508-2 HQ COPY Category [SL(I)]  Amendment No.  Control Number: 980216-0168 Page 3 of 4 Page(s) Expiration Date: 03/31/2003

# STATE OF FLORIDA DEPARTMENT OF HEALTH BUREAUFOF RADIATION CONTROL 3. STATE OF FLORIDA DEPARTMENT OF HEALTH BUREAUFOF RADIATION CONTROL 3. STATE OF FLORIDA DEPARTMENT OF HEALTH BUREAUFOF RADIATION CONTROL 3. STATE OF FLORIDA DEPARTMENT OF HEALTH BUREAUFOF RADIATION CONTROL 3. STATE OF FLORIDA DEPARTMENT OF HEALTH BUREAUFOF RADIATION CONTROL 3. STATE OF FLORIDA DEPARTMENT OF HEALTH BUREAUFOF RADIATION CONTROL BUREAUFOF RADIATION CO

- 18. A. Except as specifically provided otherwise by this license, the licensee shall possess and use licensed material described in Items 6, 7, 8, and 9 of this license in accordance with statements, representations and procedures contained in the licensee's application dated February 9, 1998, signed by Larry M. Jacobs, President, and correspondence dated March 23, 1998, signed by Daniel R. Henderson, Laboratory Manager.
  - B. The licensee shall comply with all applicable requirements of Chapter 64E-5, Florida Administrative Code, and these regulations shall supersede the licensee's statements in applications or correspondence, unless the statements are more restrictive than the regulations.

For the Bureau of Radiation Control

Original Signed By Joy Stephenson

Joy Stephenson Environmental Specialist 1317 Winewood Boulevard Tallahassee, FL 32399-0700 (850) 487-2437

APR 0 9 1998

License Number 1508-2 HQ COPY Category (31(1))
Amendment No. 2 Expiration Date 33/34/2003
Control Number 989/210-0168 Page 4 0F4 Page(5) Expiration Date 33/34/2003

#### RADIOACTIVE MATERIALS LICENSE

Pursuant to Chapter 404, Florida Statutes, and Chapter 64E-5, Florida Administrative Code (F.A.C.), and in reliance on statements and representations heratofore made by the licensee designated below, a license is hereby issued authorizing such licensee to receive, acquire, possess and transfer the radioactive material(s) designated below and to use such radioactive material(s) for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules, regulations and orders of the state of Florida, Department of Health now or hereafter in effect and to any conditions specified below.

1, Nam		Licensee  LARRY M. JACOBS AND  ASSOCIATES, INC.		3	by ren ferenc	ewed in its entirety, e to application
2. Addr		ast Gads acola, FL	den Street 32501	4. Expiration Date: 03/31/2003 5. Category: 3L(i)		
6.5	Radioactive Meteria (element and mass number)		Chemical And/Or Physical Form	ā,		im Güantity Licensee May is At Any One Time
A.	Cesium 137	A.	Sealed source (Troxler Electronic Laboratories, Inc. Drawing Number A-102112)	<b>A.</b>		urce not to exceed i
В.	Americium 24 beryllium	41: B.	Sealed source (Troxler Electronic Laboratories, Inc. Drawing Number A-102451)	В.	, +	urce not to exceed illicuries
C.	Cesium 137	C.	Sealed source (Boart Longyear Company CPN Products [formerly CPN Co.] Model CPN-131)	C.		irce not to exceed illicuries
D.	Americium 2- beryllium	41: D.	Sealed source (Boart Longyear Company CPN Products [formerly CPN Co.] Model CPN-131)	D.	,	irce not to exceed

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	e 1:of 4 Page(6) Expiration Date: 03/31/2003
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Control Number 980210-0168 Pag	e figi 4 Pagels) Expiration Date: 03/31/2003
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	Radiosctive Material (element and mass number)		Chemical And/Or Physical Form		Maximum Quantity () General May Possess Af Any One Time:
E.	Cesium 137	E.	Sealed source (Humboldt Scientific, Inc. Drawing No. 2200064)	E.	1 source not to exceed 11 millicuries
F.	Americium 241: beryllium	F.	Sealed source (Humboldt Scientific, Inc. Drawing No. 2200067)	F.	1 source not to exceed 44 millicuries

- To be used in Troxler Electronic Laboratories, Inc. Model 3400 Series moisture/density A. and B. gauges to measure properties of construction materials or soils.
- To be used in Boart Longyear Company CPN Products (formerly CPN Company) Model C. and D. MC Series moisture/density gauges to measure properties of construction materials or soils.
- To be used in Humboldt Scientific, Inc. Model 5001 moisture/density gauges to E. and F. measure properties of construction materials or soils.

#### CONDITIONS

- The authorized place of use shall be temporary job sites of the licensee throughout the 10. A. state of Florida. This condition does not prohibit use in other agreement states and states under the jurisdiction of the U.S. Nuclear Regulatory Commission (NRC) under reciprocity which has been approved by an agreement state or the NRC.
  - The authorized place of storage shall be at licensee's facility located at 406 Stokes B. Avenue, Suite 2A, Fort Walton Beach, Florida 32548.
- Failure to comply with the provisions of this license is a felony of the third degree pursuant to 11. section 404.161, Florida Statutes. Also, violations may warrant an administrative fine of up to \$1,000.00 per violation per day, pursuant to section 404.162, Florida Statutes.
- Licensed materials shall be used by, or under the supervision and in the physical 12. presence of, individuals who have successfully completed a training program for gauge users accepted by the department. The licensee shall maintain documentation of training, to include valid training certificates, of each user for the duration of employment of the individual or 5 years, whichever is greater.

HQ COPY Calegory (3L(I))  Amendment No. 2  Page 2 of 4 Page(s) Expiration Date: 03/31/2003

- 12. B. The radiation safety officer is Ronald L. Welch.
- 13. The licensee shall comply with the provisions of Chapter 64E-5, F.A.C., Part IX, "Notices, Instructions and Reports to Workers; Inspections" and Part III, "Standards for Protection Against Radiation."
- 14. The licensee shall not transfer possession or control of radioactive material, or products containing radioactive material as a contaminant except:
  - A. By transfer to a specifically licensed recipient; or
  - B. As provided otherwise by specific provision of his license pursuant to the requirements of Chapter 64E-5, F.A.C.
- 15. Radioactive material transported on public thoroughfares shall be packaged, prepared for shipment and transported in accordance with Title 49, Code of Federal Regulations and Chapter 64E-5, F.A.C.
- 16. The licensee shall assure that each sealed source is tested for leakage or contamination and follow the appropriate actions as required by section 64E-5.1303, F.A.C. Licensed material listed in Items 6, 7, 8, and 9, Subitems A, B, E, and F, shall be tested at least semiannually. Licensed material listed in Items 6, 7, 8, and 9, Subitems C and D, shall be tested at least annually. The test sample (smear) shall be taken by the licensee using an approved leak test kit. Analysis of the test sample shall be performed by individuals who are licensed by the department, NRC, agreement state, or licensing state to provide these services. The licensee is required to retain leak test records containing the manufacturer's name, model and serial number of each sealed source tested, identify of each sealed source radionuclide and its estimated activity, the measured activity of each test sample expressed in microcuries, the date of the test and signature of the radiation safety officer or designee. The records shall be maintained for 3 years for inspection by the department.
- 17. The licensee shall conduct a physical inventory and inspection at least semiannually to account for all sealed sources received and possessed under this license as required by section 64E-5.1304, F.A.C. Inventory records shall be maintained for 3 years from the date of the inventory for inspection by the department, and shall include the manufacturer's name, model and serial numbers of each sealed source, the identity of each sealed source radionuclide and its estimated activity, the location of each sealed source, the date of the inventory and the signature of the radiation safety officer or designee.

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License Number: 1508-2 HQ COPY Category (3L(t))  Amendment No. 2 Control Number: 980210-0168 Page 3 of 4 Page(s) Expiration Date: 03/31/2083	450.5
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# STATE OF FLORIDA \_\_\_\_\_\_ DEPARIMENTE OF FEATTH. BETEAUTOP RADIATION CONTROL \_\_\_\_

- 18. A. Except as specifically provided otherwise by this license, the licensee shall possess and use licensed material described in Items 6, 7, 8, and 9 of this license in accordance with statements, representations and procedures contained in the licensee's application dated February 9, 1998, signed by Larry M. Jacobs, President, and correspondence dated March 23, 1998, signed by Daniel R. Henderson, Laboratory Manager.
  - B. The licensee shall comply with all applicable requirements of Chapter 64E-5, Florida Administrative Code, and these regulations shall supersede the licensee's statements in applications or correspondence, unless the statements are more restrictive than the regulations.

For the Bureau of Radiation Control

Original Signed By Joy Stephenson

Joy Stephenson
Environmental Specialist
1317 Winewood Boulevard
Tallahassee, FL 32399-0700
(850) 487-2437

Hg COPY Category [31(i)]

Amendment No. 2 Page 4-0F4 Page(5) Expiration Page 203/3472003

APR 0 9 1998

Issuance Date:

Contractor / Address	<u>Projects</u>	<u>LRN#</u>
Unassigned	NCO Beach Club Repair - Eglin AFB	
Unassigned	Officers Beach Club Repair - Eglin AFB	
Unassigned	Install Layout/Sanding Booth - Eglin AFB	:
Unassigned	Corrosion Cont Hangar 130 - Eglin AFB	
Unassigned	Repr Elect King Hangar B130 - Eglin AFB	
Unassigned	ADAL Airman Leadership School - Eglin AFB	
Unassigned	Repl Lighting Surv Equip - Eglin AFB	
Unassigned	Construct Parking Lot Slt - Eglin AFB	
Unassigned	Roof Clim Lab Fire Pump Bldg - Eglin AFB	
Unassigned	Rep/Alter F-15 Simulator Facility - Eglin AFB	
Unassigned	Correct Stormwater Deficiencie - Eglin AFB	
Unassigned	Addn to Bens Lake Fire Station - Eglin AFB	;
Unassigned	Repl Motor Ctrl Ctr Plew Stp - Eglin AFB	1
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Contractor / Address	<b>Projects</b>	LRN#
Unassigned	Repl Taxiway Light Circuits - Eglin AFB	
Unassigned	Repr Range Road 201 At C-80A - Eglin AFB	
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Unassigned	Repr Creek Crossings - Eglin AFB	
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Unassigned	Instl Airfield Fencing Fld 3 - Eglin AFB	
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Unassigned	Repair AFLD Lighting Fld 3 - Eglin AFB	
Unassigned	Parking for Flt Simulator - Eglin AFB	
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Unassigned	Repair Bear Creek Marina - Eglin AFB	
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Unassigned	Repr RR 213 East End - Eglin AFB	
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Unassigned	Repr Range Road 207 - Eglin AFB	
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Unassigned	Repr Road 201 at Davis Branch - Eglin AFB	
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Unassigned	Repr RR 204 at White Creek - Eglin AFB	
Unassigned	Repr Erosion C-74A - Eglin AFB	
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Unassigned Unassigned Unassigned	Projects  Const Concrete Pads Site B-11 - Eglin AFB  Repl Chillers, Multi-Bldgs - Eglin AFB  Restore Earth-Covers Bunkers - Eglin AFB  Repl Doors Missile Shop B1225 - Eglin AFB	
Unassigned	Restore Earth-Covers Bunkers - Eglin AFB	. !
Unassigned	Restore Earth-Covers Bunkers - Eglin AFB	:
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	Peel Dears Missile Shop R1225 Felin AFR	:
	Peel Deers Missile Shop R1225 Felin AFR	
	Port Doors Missile Shop B1225 Falin AFR	•
Unassigned	[Kepi Doors Missile Shop D1225 - Egint ATD	
Unassigned	Rpc-Rep Power Regulators RADA - Eglin AFB	
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Unassigned	Inspect-Demo Concrete Taargets - Eglin AFB	
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Unassigned	Bus Shelter JR NCO Plew - Eglin AFB	
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Unassigned	Repr Sewer Line - Egini Arb	
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Unassigned	Repl Electrical (Poquito) - Eglin AFB	1
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Unassigned	Replace Water Line / Hydrant - Eglin AFB	
Unassigned	Overlay Roads - MFH - Eglin AFB	
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Unassigned	Pave Parking Lot MFP - Eglin AFB	
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Unassigned	Instl Emergency Generators M - Eglin AFB	
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Contractor / Address	<u>Projects</u>	LRN#
Unassigned	Replace Family Housing Phase 1 - Eglin AFB	
Unassigned	Improve Wherry MFH Phase 1 - Eglin AFB	
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Unassigned	Parking Addn (Plew MFH) - Eglin AFB	
Unassigned	Upgrade Famcamp (Postal Point) - Eglin AFB	
Unassigned	Renovate Bowling Center - Eglin AFB	
Unassigned	Construct Famcamp (Robbins) - Eglin AFB	
Unassigned	Misc Repairs Clim Lab Test F - Eglin AFB	
Onassigned	ivise repairs Chil Lab Test F - Egiii M D	
Unassigned	Modify Drainline Bldg 22 - Eglin AFB	
Unassigned	Upgrade DRMO TSD Facility - Eglin AFB	
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Unassigned	NPDES Upgrades - Eglin AFB	
Unassigned	Construct Roofs at Landfill - Eglin AFB	
Unassigned	Repr Crossing Range Raod 381 - Eglin AFB	
Unassigned	Relocate Helipad - Eglin AFB	
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Contractor / Address	<b>Projects</b>	LRN#
Unassigned	Const Break Area Bldg 218 - Eglin AFB	
Unassigned	Overlay Hospital Parking Area - Eglin AFB	
Unassigned	Upgrade Duke Fld Sir Sta 304 - Eglin AFB	
Unassigned	Instl A/C Base Gym - Eglin AFB	
Unassigned	IDIQ Paving - Eglin AFB	
Unassigned	Repair Sewage Treatment Plant - Eglin AFB	
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Unassigned	Overlay Roads Main Base - Eglin AFB	
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Unassigned	Const Covered Work Area - Eglin AFB	
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Unassigned	Upgr Emerg Power Comand Pos - Eglin AFB	}
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Unassigned	F-15 Static Display - Eglin AFB	
Unassigned	Const Storage Facility 33FW - Eglin AFB	
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Unassigned	Const Addn Munitions Shop 12 - Eglin AFB	
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Unassigned	Irrigation 33FW Softball Fld - Eglin AFB	
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Contractor / Address	<u>Projects</u>	<u>LRN#</u>
Unassigned	Const Parking ECP POD Fac - Eglin AFB	
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Unassigned	Upgrade Rm 500 Bldg 351 - Eglin AFB	
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Unassigned	Repl Lean-to Roofs Test Fac - Eglin AFB	
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Unassigned	Replace HVAC Gun Test Fac - Eglin AFB	
Unassigned	Repr Lighting Test Lab Fac 2 - Eglin AFB	
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	D. HILLOTT, T. I. P. CO. P. J. APP.	
Unassigned	Repr HVAC Test Lab Fac 22 - Eglin AFB	
Unassigned	Repr HVAC Chicken Little B89 - Eglin	
Unassigned	Repr Passenger Elevator Slt - Eglin	
Unassigned	AMU Coil Area Lighting Bld 4 - Eglin	
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Unassigned	Add/Alter Life Support Shop - Eglin	
Unassigned	ADAL ISO Dock (Bldg 3029) - Eglin	
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Unassigned	Const AGE Equipment Shelter - Eglin	
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Unassigned	Upgrade CMD Area Bldg 1 - Eglin	
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Contractor / Address	<b>Projects</b>	LRN#
Unassigned	Const Pet Welfare Facility - Eglin	
Unassigned	Repl Hoist Rdt Contr Bldg 99 - Eglin	
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Unassigned	Repl Dock Levelers - Eglin	
Unassigned	Const Access Catwalks Base G - Eglin	
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Unassigned	Landscape Substation - Eglin	
Unassigned	Install Cath Prot Hydrant Sy - Eglin	
Unassigned	Repair Pads at Fill Stands - Eglin	
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Unassigned	Fuel Farm Recurring Maintena - Eglin	
Unassigned	O&M of Remedial Systems (Duke Field)	
Unassigned	Repair Bowser Filter Separat - Eglin	
Unassigned	Instl U/G Conduit DRMO Area 5 - Eglin	
Unassigned	Replace Fuel Tanks DRMO - Eglin	
TT	Dens WAYTED Lielding Dondo E-E-	
Unassigned	Repr WWTP Holding Ponds - Eglin	
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Contractor / Address	<u>Projects</u>	LRN#
Unassigned	Storm Water BMP 1999 - Eglin	
Unassigned	Construct Composting Facility - Eglin	
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Unassigned	Repair Range Roads - Eglin	
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Unassigned	Repr Spillway Lost Boy Pond - Eglin	
Unassigned	Repr Roof Branch Exchange 13 - Eglin	
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Unassigned	DEMO Facilities Cape San Blas	
Unassigned	Repr Storm Drain Flightline - Eglin	
Unassigned	Repr DAM Indigo Pond - Eglin	
Unassigned	Repr Beach Recreation Fac - Eglin	
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Unassigned	Repr Seawall Osceola Circle - Eglin	
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Unassigned	Repr Erosion Lake Pipin - Eglin	
	P. P. 1204 at D. i. P	
Unassigned	Repr Road 201 at Davis Branc - Eglin	,
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Unassigned	Repr RR 200 @ Blount Mill Cir - Eglin	

Contractor / Address	<u>Projects</u>	LRN#
Unassigned	Repr Reservation Bridge RR 2 - Eglin	
Unassigned	Replace JSIIDS Site C-6 - Eglin	
Unassigned	Parking Area & Curbing C-6 - Eglin	
Unassigned	Repr Railroad Tracks - Eglin	
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Unassigned	Restore/Relocate Test Site D - Eglin	
Unassigned	Const Storage Bldg - Eglin	
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Unassigned	Instl Heat Fire Pumphouse - Eglin	
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Unassigned	Instl Conductive Floor Lab - Eglin	
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Unassigned	Repr Concrete ACFT Ramp-1353 - Eglin	
Unassigned	Repr Concrete Mer I Ramp-1999 - Egui	
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Unassigned	Replace Fence Test Area C-74 - Eglin	
	D. A. I. L.T. (C). C.744 E.E.	
Unassigned	Rep Asphalt Test Site C-74A - Eglin	
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Unassigned	Repair Fence Test Area A-24 - Eglin	
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Unassigned	Rep Floor Test Area C-124 89 - Eglin	
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Contractor / Address	<u>Projects</u>	LRN#
Unassigned	Replace Truck Scales Bldg 61 - Eglin	
Unassigned	Repair Parking Areas Ammo Ar - Eglin	
Unassigned	Const Parking Areas Ammo Are - Eglin	
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Unassigned	Construct Concrete Pad - Eglin	
Unassigned	AFFF Hangar 1339	
Unassigned	Const Storage Facility 33FW	
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Unassigned	Widen Access Road 728th Area	
Unassigned	Const Addn Munitions Shop 12	
Unassigned	Reno Restroom 33rd Sq OPS	
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Unassigned	Mod Emergency Power 53rd Win	
Unassigned	Const Parking ECP POD FAC 13	
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Unassigned	Const Partitions HQ 53rd Win	
Unassigned	Restore/Relocate Test Site D	
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Contractor / Address	<u>Projects</u>	LRN#
Unassigned	Repr Heat FWEF Test FAC 374	
Unassigned	Instl Generator - Cooling Prim	
Unassigned	Repl Hoist RDT Contr Bldg 99	
Unassigned	Reprs to Climatic Lab	
Unassigned	Instl A/C S Lean - To Climatic	
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Unassigned	Repr HVAC Photo Optics Fac 9	
Onussigned	repriring moto opacinacy	
Unassigned	Repr HVAC / Elec / LTG Test Lab	
Chassigned	Reprinting / Ener / ETO Test Bab	
Unassigned	Replace Fence Test Area C-74	
Unassigned	Replace Pence Test Alea C-74	
Unassigned	Rep Asphalt Test Site C-74A	
Unassigned	Modify Drainline Bldg 22	
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Unassigned	Repair Fence Test Area A-24	
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Unassigned	1) Instl Lightning Prot Test FA	
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Instl Lightning Prot Test FA  Modify Bldg 3067  Construct Age Storage Pad	· !
Construct Age Storage Pad	. !
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Modify FAC for Special Missiles	
eno Lobby HQ AAC	
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epl Walk-in Box BX Bldg 707	
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ENO Bldg 12 for Clothing SA	
1210 blug 12 for Clothing 511	
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asti Cooking Grill Rec FAC	
Overlay Parking Lot Traf MGM	
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mergency Power Computer FAC	
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	Reno FAC for Gym-Training  RENO Commanders Suite 3077  Modify FAC for Special Missiles  Reno Lobby HQ AAC  Reno RM 124 HQ AAC  Reno RM 124 HQ AAC  RENO Bldg 12 for Clothing SA  RENO Bldg 12 for Clothing SA  Renormal Cooking Grill Rec FAC  Deverlay Parking Lot Traf MGM  Renergency Power Computer FAC

<b>Projects</b>	LRN#
Emergency Power Bldg 380	
Modify KHILS Facility	
Upgrade Ben's Lake Marina (A	
	:
Demo Boat Storage Bldg (APR)	
Screen Fence GWEF Area	
Repl Doors RES Forces OPI TN	
Repi Doois RES Foices OTE TIN	
Repl Doors RES Forces SQ OPS	
Repl Doors Shop Convl Mun 30	
Upgr Lighting ACFT Maint Shop	:
	-
Repair Parking Golf Course	
Repl Chiller FLD 3 Dining Ha	
IDIQ Fencing	
	;
Modify Portion of Commissary	
	1
	Emergency Power Bldg 380  Modify KHILS Facility  Upgrade Ben's Lake Marina (A  Demo Boat Storage Bldg (APR)  Screen Fence GWEF Area  Repl Doors RES Forces OPL TN  Repl Doors RES Forces SQ OPS  Repl Doors Shop Convl Mun 30  Upgr Lighting ACFT Maint Shop  Repair Parking Golf Course  Repl Chiller FLD 3 Dining Ha  IDIQ Fencing

Contractor / Address	<u>Projects</u>	LRN#
Unassigned	Fuel Farm Recrring Maintena	
Unassigned	O & M Spill Cleanup - ACC Tank	
Unassigned	Instl Gate Monitor DRMO	:
Unassigned	Addn to DRMO Office Bldg 525	
Unassigned	Replace Fuel Tank DRMO	
Unassigned	Upgrade DRMO TSD Facility	
Unassigned	Install a Canopy Bldg. 542	
Unassigned	Install a canopy Used Oil Ya	
Unassigned	Install Canopy & Valve Fac.	
Unassigned	Install Backflow Devices Ph	
Unassigned	Enlarge Second Cont at 141-2	
Unassigned	Construct Composting Facility	
Unassigned	Construct Roofs at Landfill	

Contractor / Address	<u>Projects</u>	LRN#
Unassigned	Repr Crossing Range Road 381	
Unassigned	Repr Spillway Lost Boy Pond	
Unassigned	Const Break Area Bldg 218	
Unassigned	RENO Bldg 218	
-		
Unassigned	Renovate	
Unassigned	Modify A/C RM 202A Bldg 1	
Unassigned	Lake Pippin Upgrade	
Unassigned	Repair Seawall Lake Pippin	
Unassigned	Demo Building 66	}
Unassigned	Replace Water Line/Hydrant M	
Unassigned	Replace Water Lines (Capehar	
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Unassigned	Repl Fire Hydrants MFH	
		;
Unassigned	Overlay Roads - MFH	
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Contractor / Address	<u>Projects</u>	LRN#
Unassigned	Repair Seawall (Camp Pinchot	
Unassigned	Rep Dock Pilings (Pinchot)	
Unassigned	Overlay Roads - MFH	
Unassigned	Replace Family Housing PH 1	
Unassigned	Convert Carport 714 Osceola	
Onassigned	Convert Carport 714 Osceola	
Ti	D. 1: A.11 (DIEWAGED)	
Unassigned	Parking Addn (PLEW MFH)	
Unassigned	Parking Addn (PLEW MFH) (DUMM	
Unassigned	MIP Const Bus Shelter Cphrt	
Unassigned	Install Gas Meters Trailer P	
	-	
Unassigned	Expand RV Storage Area MFH	
Unassigned	Add Parking Phase 1 (Capehar	
	ı	
Unassigned	Upgrade Marina (Bens Lake)	
Unassigned	Upgrade Famcamp (Postl Point	
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Contractor / Address	<u>Projects</u>	LRN#
Unassigned	Const Parking Golf Course	
Unassigned	Const Golf Cart Storage FAC	
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Unassigned	Corrosion Cont Non-housing F	İ
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Unassigned	Corrosion Control - Reservati	
Unassigned	Corrosion Control 33FW Area	
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Unassigned	Corrosion Control High Vis F	
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Unassigned	Corrosion Control - Fld 6	
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Unassigned	Repr Bunk Rooms MB Fire Sta	
<b>U</b>	•	
Unassigned	Repair GWEF Substation	
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Unassigned	Repr Pavement on T/W "M" Wes	

Contractor / Address	<u>Projects</u>	LRN#
Unassigned	Upgr Emerg Power Command Pos	
Unassigned	Repair HVAC 33FW HQ Bldg 131	
9		
Timesiana	D DI 22 TW CO ODC D4240	
Unassigned	Repr Elect 33FW SQ OPS B1310	
Unassigned	Repr Elect 33FW SQ OPS B1312	
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Unassigned	Spc-Upgr HVAC Ductwork Radar	
	D 1 JOYED C	
Unassigned	Replace JSIIDS Site C-6	
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Unassigned	Parking Area and Curbing C-6	
Unassigned	Updatge Airfield Signage'	
o nasoigned	opulage infinite organize	
Unassigned	Alter Portion Bldg 103	
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Unassigned	Install Awning Hangr 72	
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Unassigned	Repr Railroad Tracks	
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Unassigned	Construct Concrete Pad	
		;
Unassigned	Instl Conductive Floor Lab 4	
		,

Contractor / Address	Projects Projects	LRN#
Unassigned	Instl Security Fence 12522	
Unassigned	PLEW Heights Wastewater Plant Upgrade	
Unassigned	Site C-6 Upgrades	
		:
Unassigned	Bluilding1386 Addition	
Unassigned	Site B-75 Targets & FAC Upgrades	
Unassigned	Site C-74 Targets & FAC Upgrades	
Unassigned	Site C-72 Targets & FAC Upgrades	· ·
Unassigned	Site C-52 Targets & FAC Upgrades	
Unassigned	Site D-51 EOD School Upgrades	;
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Unassigned	Mainside, NAS Pensacola	
Unassigned	Site A-3 Rebuild	
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