Carried Control of the Control of th			
RE FORM :	255	S. CRIVED	NRC-04-77-145
		184 REVENIE	MODIFICATION NUMBER
	DIVISION OF CONTRACTS	- F 1301	6
	U.S. NUCLEAR REGULATORY COM	MMISSION OCT PROCESS PROMISSION	
	WASHINGTON, D.C. 2055	Aran COMMITTER	ENEW XX MODIFICATION
		107	OTHER (Specify)
	NOTIFICATION OF CONTRACT	EXECUTION	
	NOTIFICATION OF	The state of the s	CONTRACT BASED ON:
	Mauric Batson		AUTHORIZATION NUMBER
0:	Wayne Batson (Title)		AUTHORIZATION NOMBER
			RES-77-145
			KES 77 145
	Office of Nuclear Regulator	ry Research	DATE 8/24/31
1	(Organization)		
		11	CONTRACT CHANGES PER THIS ACTION
	a war Alamaka	1201H 9/30/81	CONTRACT CHANGES PER THIS ACTION
ROM:	Sharon Wollett Staron Wallett 9/30/81 (Contract Specialist) (Date)		Provides additional funding and extends the period of performance
1	Research Contracts Branch		
	Research contracts states.		
DI	IVISION OF CONTRACTS, ADM		
	IVISION OF CONTRACTS, ADM		EVECUTION DATE
	IVISION OF CONTRACTS, ADM		EXECUTION DATE
-		te	EXECUTION DATE 9/17/81
	FOR (Name & Location)	te	
	OR (Name & Location) Southwest Research Institut	te	9/17/81
	OR (Name & Location) Southwest Research Institut	te	9/17/81 TYPE OF CONTRACT CPFF
CONTRACT	Southwest Research Institut San Antonio, TX 78284	te	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE
-	Southwest Research Institut San Antonio, TX 78284	te	9/17/81 TYPE OF CONTRACT CPFF
CONTRACT	Southwest Research Institut San Antonio, TX 78284		9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81
CONTRACT	Southwest Research Institute San Antonio, TX 78284	entation of a Flaw	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81
CONTRACT	Southwest Research Institut San Antonio, TX 78284 The Development and Impleme Analysis System Based on the	entation of a Flaw he Synthetic Aperture	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson
CONTRACT	Southwest Research Institute San Antonio, TX 78284	entation of a Flaw he Synthetic Aperture	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson NRC AUTHORIZED REPRESENTATIVE
CONTRACT	Southwest Research Institut San Antonio, TX 78284 The Development and Impleme Analysis System Based on the	entation of a Flaw he Synthetic Aperture	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson
CONTRACT	Southwest Research Institut San Antonio, TX 78284 The Development and Impleme Analysis System Based on the	entation of a Flaw he Synthetic Aperture	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson NRC AUTHORIZED REPRESENTATIVE
CONTRACT	Southwest Research Institute San Antonio, TX 78284 TITLE The Development and Impleme Analysis System Based on the Ultrasonic Imaging Technique	entation of a Flaw he Synthetic Aperture ue	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson NRC AUTHORIZED REPRESENTATIVE
CONTRACT	Southwest Research Institut San Antonio, TX 78284 TITLE The Development and Impleme Analysis System Based on the Ultrasonic Imaging Technique	entation of a Flaw he Synthetic Aperture ue	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson NRC AUTHORIZED REPRESENTATIVE J. MUSCARA
CONTRACT	Southwest Research Institute San Antonio, TX 78284 TITLE The Development and Impleme Analysis System Based on the Ultrasonic Imaging Technique 60-19-01-03	entation of a Flaw he Synthetic Aperture ue	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson NRC AUTHORIZED REPRESENTATIVE J. MUSCATA
CONTRACT	Southwest Research Institute San Antonio, TX 78284 TITLE The Development and Impleme Analysis System Based on the Ultrasonic Imaging Technique	entation of a Flaw he Synthetic Aperture ue	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson NRC AUTHORIZED REPRESENTATIVE J. MUSCARA
CONTRACT	Southwest Research Institute San Antonio, TX 78284 TITLE The Development and Impleme Analysis System Based on the Ultrasonic Imaging Technique 60-19-01-03 NEW NRC FUNDS	entation of a Flaw he Synthetic Aperture ue	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson NRC AUTHORIZED REPRESENTATIVE J. Muscara AMOUNT \$ 7,977.00
PROJECT T	Southwest Research Institute San Antonio, TX 78284 TITLE The Development and Impleme Analysis System Based on the Ultrasonic Imaging Technique 60-19-01-03 NEW NRC FUNDS	entation of a Flaw he Synthetic Aperture ue	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson NRC AUTHORIZED REPRESENTATIVE J. Muscara AMOUNT \$ 7,977.00
PROJECT T	Southwest Research Institute San Antonio, TX 78284 TITLE The Development and Impleme Analysis System Based on the Ultrasonic Imaging Technique 60-19-01-03 NEW NRC FUNDS	entation of a Flaw he Synthetic Aperture ue	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson NRC AUTHORIZED REPRESENTATIVE J. MUSCAPA AMOUNT \$ 7,977.00 \$ 7,977.00
PROJECT T	Southwest Research Institute San Antonio, TX 78284 TITLE The Development and Impleme Analysis System Based on the Ultrasonic Imaging Technique 60-19-01-03 NEW NRC FUNDS	entation of a Flaw he Synthetic Aperture ue FIN NUMBER B5605	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson NRC AUTHORIZED REPRESENTATIVE J. Muscara AMOUNT \$ 7,977.00 \$ 7,977.00 \$ 584,520.00
PROJECT T	Southwest Research Institute San Antonio, TX 78284 TITLE The Development and Impleme Analysis System Based on the Ultrasonic Imaging Technique Bar Number 60-19-01-03 NEW NRC FUNDS TOTAL FY 81FUNDING	entation of a Flaw he Synthetic Aperture ue FIN NUMBER B5605	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson NRC AUTHORIZED REPRESENTATIVE J. MUSCAPA AMOUNT \$ 7,977.00 \$ 7,977.00
PROJECT T	TOR (Name & Location) Southwest Research Institute San Antonio, TX 78284 TITLE The Development and Impleme Analysis System Based on the Ultrasonic Imaging Technique 60-19-01-03 NEW NRC FUNDS TOTAL FY 81FUNDING	entation of a Flaw he Synthetic Aperture ue FIN NUMBER B5605	9/17/81 TYPE OF CONTRACT CPFF PERIOD OF PERFORMANCE Thru 10/31/81 PRINCIPAL INVESTIGATOR J. L. Jackson NRC AUTHORIZED REPRESENTATIVE J. Muscara AMOUNT \$ 7,977.00 \$ 7,977.00 \$ 584,520.00

NRC FORM 255 (10-76)

> 8110160239 810917 PDR CONTR NRC-04-77-145 PDR

Records Pacilities PPR