FFICE/DIV/BR		REQUEST NO.		DATE OF REQUES	T 1	CERTIFY T	E S	STIMATED
MPIC/TSSG/DED		<b>55-6052-69</b> SECT OF CONTACT OFFICER		30 April 1969		AOUNT OF \$	ARE	
						ALLABLE. CHARGI		TO FAN <b>9155-5340</b> COFFICER DAT
Microdensitome	ter							
(Scan Control	& Sampl	ing System)		R -				
ANTRIATAR / 14 Waan	· ·		PRO	POSAL NO. AND DATE		CONTRACT & TA	SK ORDER NO.	(1f known)
				7 March 1969		N/A		
TYPE OF SERVICE		REQUESTED		APPLICABLE ONLY TO REPAIRS AND MODIFICATIONS				S
<u> </u>		TRANSFER OF FUNDS TO		TECHNICAL INSPECTION IS REQUIRED BY  RECEIVING DEPOT T & I TECHNICAL MONITOR				
		THER GOVT. AGE! specify if app.		ITEMS TO BE PICKED UP OR SERVICES PERFORI				
REPAIR				ITEMS TO BE REDEL!	VERED TO			
IFICATION				, , , , , , , , , , , , , , , , , , , ,				
	CONTRACT	CLASSIFICATION	WORK C	LASSIFICATION	HARDWARE	CLASSIFICATION	REPORTS CLA	ASSIFICATIO
	Confi	dential	Uncl	Lassified	Uncla	ssified	Confide	ential
Modifi Microdensit	cation ometer.	of the scar	cont:	roller and sam	pling s	ystem of the	1032	25
Modifi Microdensit	cation ometer.	of the scar	cont:	roller and sam		class Review b		
Modifi Microdensit	cation oneter.	of the scan	conti	roller and sam				
Modifi Microdensit	cation oneter.	of the scan	cont	coller and sam		class Review k	by NGA.	: informati
Microdensit	cation ometer.	of the scan	conti	APPROVAL		class Review k	by NGA.	: informatio
Modifi Microdensit	cation ometer.	of the scan	conti			class Review k	by NGA.	: informati
Microdensit	cation ometer.	of the scar	conti	APPROVAL		class Review k	by NGA.	: informatio
Microdensit	cation ometer.	of the scan	cont	APPROVAL		class Review k	by NGA.	: informatio
Microdensit	cation ometer.	of the scan	conti	APPROVAL		class Review k	by NGA.	: informatio
Microdensit	cation ometer.	of the scan		APPROVAL	De	class Review k	by NGA.	: informatio

Two	ON FOR SOURCE SE				SECRET 70A001400070		
required	itask. Both	have the nec were solicit technical fea	ed and the	edge of the	e equipment to proposal	perform the was selected	25
						, en en	
PROPOSAL							
See atts	chments						
LIVERABLE					10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
<i>-</i> ≠		NO. OF COPIES	MONTHLY	INTERIM	QUARTERLY	FINAL	
	tota tuna and nu	mbee) s es sa					
vill be	designed and	built into t	al acan cont be existing	roller and Microdensit	a time based cometer.	sampling system	
OTHER							
			, .				
GFE REQUIRE	D						$\dashv$
		densitometer				facility. No	
sa trajentamen	in to tadest	4 110m 005 00	TOLIMBOLLY MY	, arre destate	CAOT & TOCTT	Luge	
			· 				
ECIAL INS							
It	should be cl	early establi	shed that the	ie scan cont	roller will o	operate in such	
It	should be <u>cl</u> at no sample	early establi s will be tak	shed that then outside t	ne scan cont he preset l	roller will o	operate in such le stage is	
It a way tì	should be <u>cl</u> at no sample	early establi s will be tak	shed that then outside t	ne scan cont the preset l	roller will dimits when the	operate in such le stage is	
It a way tì	should be <u>cl</u> at no sample	early establi s will be tak	shed that then outside t	e scan cont he preset l	roller will c imits when th	operate in such le stage is	
It a way tì	should be <u>cl</u> at no sample	early establi s will be tak	shed that then outside t	e scan cont he preset l	roller will c imits when th	operate in such le stage is	
It a way tì	should be <u>cl</u> at no sample	early establi	<u>shed</u> that th en outside t	ne scan cont he preset l	roller will dimits when the	operate in such le stage is	
It a way tì	should be <u>cl</u> at no sample	early establi	<u>shed</u> that th en outside t	ne scan cont he preset l	roller will dimits when the	operate in such le stage is	
It a way tì	should be <u>cl</u> at no sample	early establi	<u>shed</u> that th en outside t	ne scan cont the preset l	roller will climits when the	operate in such le stage is	
It a way tì	should be <u>cl</u> at no sample	early establi	shed that then outside t	ie scan cont ihe preset l	roller will dimits when the	operate in such le stage is	
It a way tì	should be <u>cl</u> at no sample	early establi	<u>shed</u> that th en outside t	ne scan cont he preset l	roller will climits when the	operate in such le stage is	