INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-310-86-003

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

All records were destroyed at WNRC in August 1987.

Date Reported: 11/28/2022 N1-310-86-003

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse) TO GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408			JOB NO N1-310-86-3 DATE RECEIVED			
			1 FROM (Agency or establishment)			10-27-86 NOTIFICATION TO AGENCY
U.S. Dep MAJOR SUBD	artment of Agriculture				e provisions of a cluding amendm	
MINOR SUBD			approved" or	"withdray	may be marked wn" in column al, the signature o	10 If no recor
Bureau o	f Animal Industry rson with whom to confer	5 TELEPHONE EXT.	DATE	ARCHIV	IST OF THE UN	NITED STATE
Chris Goettelmann		436-5613	1-22-87 Frank Bruke			
CERTIFICAT	E OF AGENCY REPRESENTATIVE		<u> </u>	0		
attached	Office, if required under the provisions of T) Manual for	Guidan	ce of Federa	I Agencies,
B Strul	C SIGNATURE OF AGENCY REPRESENTATIVE	D TITLE	Rose	As (3//100	er
7 ITEM	8 DESCRIPTION	OF ITEM			GRS OR SUPERSEDED	10 ACTION TAKEN
NO	(With Inclusive Dates or Re	etention Periods)			JOB CITATION	(NARS USE ONLY)
1.	Monthly, quarterly, and annual reports, narrative and statistical, relating to staffing, status of experiments, cooperative efforts with colleges and state agricultural services, investigative trips, and miscellaneous subjects. DISPOSITION: Destroy immediately. Experiment working papers consisting of miscellaneous drawings, research notes, graphs, and incidental material relating to specific experiments on rabbits and other animals.				s 1-9, 11 19, and	
2.						
	DISPOSITION: Destroy immedia	ately.				
3•	Miscellaneous correspondence, relating to various fur-produ			ngs		
	DISPOSITION: Destroy immedia	atel y.				
Tile - m	ords were appraised as dispos				_	

115-108 128/87 USDA NCF, NNF