## **INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE**

**Schedule Number: N1-147-88-001** 

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

All records covered by this schedule are permanent records that have been transferred, and the schedule is therefore obsolete.

Date Reported: 12/19/2022 N1-147-88-001

REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)  TO: GENERAL SERVICES ADMINISTRATION NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408			JOB NO.  11-147-88-1-6  DATE RECEIVED 6-8-90		
elective Service System 2. MAJOR SUBDIVISION			In accordance with the provisions of 44 U.S.C. 3303a the disposal request, including amendments, is approved except for items that may be marked "disposition not approved" or "withdrawn" in column 10. If no records are proposed for disposal, the signature of the Archivist is not required.		
ational Headquarters 3. MINOR SUBDIVISION					
tate Heado	Narters - RSON WITH WHOM TO CONFER	5. TELEPHONE EXT.	<u> </u>	RCHIVIST OF THE U	NITED STATES
aula Sweeny 6. CERTIFICATE OF AGENCY REPRESENTATIVE		724-0843	16/20/96 Das S		
that the reco agency or w Accounting attached.	tify that I am authorized to act for this agenords proposed for disposal in this Request o vill not be needed after the retention perio Office, if required under the provisions of T currence:	f page( ds specified; and itle 8 of the GAC	s) are not now that written o	needed for the bu concurrence from	siness of this
B. DATE	C. SIGNATURE OF AGENCY REPRESENTATIVE	D. TITLE			
6/7/90	Saula D. Sweener	Reco	rds Office	er	
7. ITEM NO.		RUPTION OF ITEM Dates or Retention Periods)			10. ACTION TAKEN (NARS USE ONLY)
1.	Selective Service System Registration Cards (Form SSS 1) for men born between April, 1877 and February, 1897.			NC-147-76- 1	
	Disposition: Permanent. T National Archives immediate	ransfer to d	the		
	Note: Because Ar.	se records	are		
	in mixed accession prepare the SF258s transfer.	es dofter s, NIR to effec	will NG		
	m6/21/90				
				1	