# INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-029-78-27

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.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 the schedule are presumed destroyed.

Date Reported: 9/22/2021

# REQUEST FOR RECORD DISPOSITION AUTHORITY (See Instructions on reverse)

Rend NCD 2 4 day 78 pg

LEAVE BLANK

	(000		JOR NO			
	AL SERVICES ADMINISTRATION, L ARCHIVES AND RECORDS SERVICE, WASHINGTON, DI	C 20408		29	78	27
	NCY OR ESTABLISHMENT)	0 20400	DATE RECEIVED	AUG	2 8 197	78
	ent of Commerce		NOT		N TO AGE	<del></del>
2. MAJOR SUE		•				3303a the disposal re
	of the Census		quest, including amer	dments, is	approved exc	cept for items that may hdrawn" in column 10
3. MINOR SUB Foreign	Trade Division		ne stamben nishosai	itot approv	reu ui wii	ruiawii iit columii 16
	ERSON WITH WHOM TO CONFER	5. TEL. EXT.	1 01 70	Λ		<b>a</b> 0 0
•	A Comment of the comm	763-1680	4-24-19 Date	Arc	hivist of th	e Umted States
	E OF AGENCY REPRESENTATIVE	703-1000		<u> </u>		
that the this age	certify that I am authorized to act for this agency records proposed for disposal in this Request ency or will not be needed after the retention per Request for immediate disposal.  Request for disposal after a specific retention.	of <u>6</u> page iods specified.	(s) are not now	needed	for the	business of
C. DATE	D. SIGNATURE OF AGENCY REPRESENTATIVE	E. TITLE				
8/17/78	Truy V. Varr	Departmen	ntal Records	s Offi	icer	
7. ITEM NO.	8. DESCRIPTION OF (With Inclusive Dates or Reter				9. AMPLE OF JOB NO.	10. ACTION TAKEN
	The Foreign Trade Division wishes files:	to blank the	e following		<b>4</b> 7 i	items
76-86	This file consists of 6 subfiles— Monthly Import Summary Data. The cludes the TSUSA code, country of weight/value/dutiable value/calcu air modes of transportation.  (1) TCD3OS Container Imports. 2 November and one for Decembe  (2) TCD3OS Regular Imports. 13 month plus 2 for May.  (1) and (2) differ in that ( shipment of containerized ca  (3) TCD3OS VI. 12 tapes (4 - 3A each month.  (4) VI3OS. 4 tapes (8C)—one fo and April.  (3) and (4) differ in that the for (3) are 3A tapes while the for (3) are 3A tapes while the total containerized (and the containerized cand April.  (5) TCD3OS ERR 4Q in/MTH import.  List of 4th Quarter errata ( use with the TCD3OS files.  (6) Add 3OS ERR 4Q import. 1 tapes of 4th Quarter errata (	data in these origin, and lated duty for tapes (8C)—cr. tapes (8C)—cr. tapes (8C)—cr. and 8 - 8C)—r January, Fe he January - hose for (4) 2 tapes (8C) corrected recrease (8C)	se files inquantity/ <b>D</b> or all/vesse -one for one for each d to indicaone for ebruary, Mar April tapes are 8C tape cords) for	ESTRC	Y, IMM	EDIATELY
	use with the VI30S files.					

sent to Agency, NNF, NNF

1.

ml 5-1-79

STANDARD FORM 115 Revised April, 1975 Prescribed by General Services Administration FPMR (41 CFR) 101–11 4

• • • • • • • • • • • • • • • • • • • •	
Job No	Page2
	of 6 pages

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
2. 76-87	This file consists of three subfiles of Edit Masters. These are reference control files containing reference DEST data on roughly 10,000 import commodities that is used for editing, imputing, and tabulating data.  (1) December Edit MST Import. 1 tape (8C)  (2) December MST CORR. 1 tape (8C)  These Edit Master files include the name of the commodity, the varous commodity codes, the upper and lower price/weight/quantity ranges, and the tariff duty rates.  (3) September 3501 MST Import. 1 tape (8C)  This Edit Master file has the name of the commodity, the Schedule A commodity code, and the unit of quantity.	ROY IMMED	IATELY
. 76–95	F T. Unit Control - 2 Detail File Imp. 1 tape (8C) Import microdata file listing import records with more than 1 unit of quantity. The file data includes the TSUSA commodity code, the date of entry, the vessel name, the district and port of unlading/entry, the foreign port and country of export, the shipping weight, the UC.1 and UC.2 quantity measurements, and the U.S. value and dutiable value of the commodity.	TROY IMME	DIATELY
76-96	This file consists of 3 subfiles of the 1975 Import Summary 806/807 Data Files. These files contain cumulative aggregated monthly and annual data on commodities that consist of, or contain as component parts, U.S. goods returning to this country after having been processed, DEST assembled, or enhanced in value overseas. The file data includes the commodity code, the foreign country of reexport, the value of the U.S. and foreign components of the product, and quantity.  1. 806/807 Power Print Tapes. 2 tapes (8C) Print table tape  2. 806/807 Monthly Summaries. 2 tapes (8C) 3. 806/807 Annual Summaries. 2 tapes (8C)	ROY IMMEDI	ATELY
. 76-104	December 807 Tex Reg T806 Import. 1 tape (8C) Historical file containing monthly summary data on textile imports that contain U.S. raw materials or unfinished textiles that are returning to this country after been processed, finished, or enhanced in value overseas. The file data includes the commodity code, the country of reexport, the quantity/value by month from January 1973 to December 1975, and factors for reducing the commodity quantity/weight to a sq. yd. measurement.	PROY IMMED	MATELY

**	
Job No	Page3
	of 6 pages

7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
76-110	unlading, quantity and value of shipment for each mode of transportation.  1. TCD80S November CORR Import. 9 tapes. (8C)  2. TCD80S December Import. 10 tapes (8C)  3. December 75 LEDG 2W-4Q. 1 tape (8C)  4. 74 LEDG 1 CUM W/4Q. 1 tape (8C9)  5. 75 LEDG 1 CUM W/4Q-2Q. 1 tape (8C9)  (3) (4) and (5) are Ledger files that contain tables with year to data cumulative totals of data at higher		ATELY
76-111	Monthly Data Bank MST Imports. 24 tapes (10-3A and 14-8C) 2 tapes for each month.  Data Bank tapes containing 1975 Monthly Import Summary Data. The file data includes the TSUSA commodity code, prescuntry of origin, the district of entry/unlading, the quantity and value for each mode of transportation, and tariff rate provisions.	FROY IMMEL	PIATELY
76-113	This file consists of two subfiles—both containing 1975 Textile Import Micro—Data. The file data includes the commodity codes, the foreign port and country of export, the district and port of entry/unlading, the value arguerr quantity of the shipment, and factors for converting the commodity quantity/weight to a sq. yd. measurement.  1. Text Net FAS 71 January — April 1975. 4 tapes (3A) 2. Text Net X8. April — December. 9 tapes (8C) (2) differs from (1) in that it contains the customs value as well as the FAS value.	OY IMMEDIA	TELY
76-117			IATELY
76–120	purposes of statistical aggregation. The files includes		r <b>ely</b>
	76-110 76-111 76-117	TIEM NO.  This file consists of 5 subfiles—all containing 1975 Monthly Import Summary Data. The file includes the TSUSA commodity code, country of origin, district of entry/DISTE unlading, quantity and value of shipment for each mode of transportation.  1. TCD80S November CORR Import. 9 tapes. (8C) 2. TCD80S December Import. 10 tapes (8C) 3. December 75 LEDG 2W-4Q. 1 tape (8C) 4. 74 LEDG 1 CUM W/4Q. 1 tape (8C9) 5. 75 LEDG 1 CUM W/4Q. 2Q. 1 tape (8C9) (3) (4) and (5) are Ledger files that contain tables with year to data cumulative totals of data at higher levels of aggregation than data in the Data Bank files (1) and (2) are Monthly Summary data files.  76-111  Monthly Data Bank MST Imports. 24 tapes (10-3A and 14-8C) 2 tapes for each month. Data Bank tapes containing 1975 Monthly Import Summary Data. The file data includes the TSUSA commodity code, DES country of origin, the district of entry/unlading, the quantity and value for each mode of transportation, and tariff rate provisions.  76-113  This file consists of two subfiles—both containing 1975 Textile Import Micro—Data. The file data includes the commodity codes, the foreign port and country of export, the district and port of entry/unlading, the value argingstra quantity of the shipment, and factors for converting the commodity quantity/weight to a sq. yd. measurement.  1. Text Net FAS 71 January — April 1975. 4 tapes (3A) 2. Text Net X8. April — December. 9 tapes (8C) (2) differs from (1) in that it contains the customs value as well as the FAS value.  76-117  Edit #1 SUMMS Monthly Imports. January-December 1975. 12 tapes (8C) — 1 tape per month.  Aggregated data files containing Monthle Import data. The file includes the TSUSA commodity code, country of origins district of entry/unlading, and quantity and value of ship ment for each mode of transportation.  76-120  115 Net List Monthly Import Entry Files. 1  Three Monthly Microdata files containing data extracted from individual copies of customs Bureau import entry documents that are supplied to the	76-110 This file consists of 5 subfiles—all containing 1975 Monthly Import Summary Data. The file includes the TSUSA commodity code, country of origin, district of entry/DESTROY IMMEDIA commodity code, country of origin, district of entry/DESTROY IMMEDIA unlading, quantity and value of shipment for each mode of transportation.  1. TCD80S November CORR Import. 9 tapes. (8C) 2. TCD80S December Import. 10 tapes (8C) 3. December 75 LEDG 2R-40. 1 tape (8C9) (3) (4) and (5) are Ledger files that contain tables with year to data cumulative totals of data at higher levels of aggregation than data in the Data Bank files. (1) and (2) are Monthly Summary data files.  76-111 Monthly Data Bank MST Imports. 24 tapes (10-3A and 14-8C) 2 tapes for each month. Data Bank tapes containing 1975 Monthly Import Summary Data. The file data includes the TSUSA commodity code. DESTROY IMMEDIA country of origin, the district of entry/unlading, the quantity and value for each mode of transportation, and tariff rate provisions.  76-113 This file consists of two subfiles—both containing 1975 Textile Import Micro-Data. The file data includes the commodity codes, the foreign port and country of export, the district and port of entry/unlading, the value angistroy IMMEDIA quantity of the shipment, and factors for converting the commodity quantity/weight to a sq. yd. measurement.  1. Text Net FAS 71 January - April 1975. 4 tapes (3A) 2. Text Net X8. April - December. 9 tapes (8C) (2) differs from (1) in that it contains the customs value as well as the FAS value.  76-117 Edit #1 SUMMS Monthly Imports. January-December 1975. 12 tapes (8C) - 1 tape per month. Aggregated data files containing Monthly Import data. The file includes the TSUSA commodity code, country of originsTROY IMMEDIA district of entry/unlading, and quantity and value of shipment for each mode of transportation.  76-120 11S Net List Monthly Import Entry Files. 1 Three Monthly Microdata files containing data extracted from individual copies of customs Bureau infort entry documents

••	_
Job No	Page4
	of 6 pages

,	7. ITEM NO.	8. DESCRIPTION OF, ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
		airline or vessel code, and state of ultimate destination  1. Net List May Imports. 3 tapes (8C)  2. Net List October Imports. 9 tapes (8C)  3. Net List November Imports. 10 tapes (8C)  (2) and (3) include both original file and a copy file		
11.	76-123	FT Import Data Bank. January-September 1975. 18 tapes (	STROY IMM	EDIATELY
12.	76-126	FT Import Data Bank. October-December 1975. 6 tapes (8C) Both files consist of Monthly Summary Import Data Bank tapes. The file data includes the TSUSA commodity content the country of origin, the district of entry/unlading, and the quantity and value for each mode of transportation	DY IMMEDIA'	rel <b>y</b>
13.	76-151	FT Export Data Bank. January-December 1975. 12 tapes (8C Monthly Summary Export Data Bank tapes. The file data includes the Schedule B commodity code, total quantity and value of the commodity for each mode of transportation, country of destination, and port of embarkation.	·	IATELY
14.	76-166	This file consists of 3 subfiles—all of which are Edit Masters. These are reference control files used for DESTRO tabulation, and data imputation purposes.  1. Import Edit Master 12/74. 1 tape (8C)  Monthly Import Edit Master which include the name of the commodity, the various commodity codes, and the various units of quantity.  2. Export Edit Master. 11/74. 1 tape (8C)  Monthly Export Edit Master containing same data as in (1).  3. Import Edit Master. 12/75. 1 tape (8C)  Monthly Import Master which includes the name of the commodity, the various commodity codes, the various units of quantity, and the upper and lower ranges for price/weight/quantity.	Y IMMEDIAT	ELY
15.	76-199	SM704 ST EXP SHPG Monthly Files. All months of 1975 except August, November and December. 9 tapes (3A)-one for each month. Monthly shipping Export Microdata file created for the purpose of making statistical aggregations desired by by Port Authority officials. The file data includes the Schedule B commodity code, the district and port of embarkation, the foreign port and country of destination, the manifest number, the vessel code, the calue and weight of the commodity, and the type of vessel.	TROY IMME	)IATE <b>L</b> Y
16.	76-217	SM304 T IMP SHPG Monthly Files. All months of 1975 except June, July, August, and November. 8 tapes (3A)-one for <b>DES</b> each month. Monthly shipping Import Microdata file created	TROY IMME	DIATELY

•	-			
Job No		Page	<u> </u>	5
		of	6	20000

	7. ITEM NO.	8. DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. SAMPLE OR JOB NO.	10. ACTION TAKEN
		for the purpose of making statistical aggregations desired by Port Authority officials. The file data includes the Schedule A commodity code, the district and port of entry, foreign port and country of origin, manifest number, vesse code, value and weight of the commodity, and the type of vessel.	1	
17.	76-225	806/807 Annual Summary Files, 1973-1975. 5 tapes (8C) Aggregated annual Import data on commodities that consists of or contain as component parts, U.S. goods returning to this country after having processed, assembled, <b>DESTROY</b> enhanced in value overseas. The file data includes the commodity code, the foreign country of reexport, the value of the U.S. and the foreign components of the product, and quantity.	' IMMEDIATI	BLY
18.	76-237	This file consists of two subfiles.  1. All PROGS, R/S, MSTRS IMP. 1 tape (3A) Program and run stream files.  2. 4th QTRS ERR SAVE. 2 tapes (1-8C, 1-3A) 4th Quarter 1977 errata (corrected record) file	DIATELY	
19.	77–311	Monthly Net List Imports. All months of 1975 except May, October and November. 18 tapes—2 tapes for each month—1 original and 1 backup copy. Monthly microdata files containing data extracted from individual copies of Customs Bureau import entry documents that are supplied DES to the Census Bureau for purposes of statistical aggregation The files include the TSUSA commodity code, the country of origin and foreign port of export, quantity/value/weight of commodity, price importer was billed, customs duty, mode of transportation, airline or vessel code, and state of ultimate destination.	TROY IMME	DIATELY
20.	77–318	1975 MONTHLT DATA BANK EXPORTS. January-December. DESTRICT tapes (8C)—one for each month.  Monthly summary export data files. The file data includes the commodity code, the toatal quantity/weight/value for a /vessel/air mode of transportation shipments, port of embarkation, and country of destination.		TELY
21.	77-339	This file consists of two subfiles.  1. B Controls File. 1 tape (8C9) Control file used with (2) to create the Data Bank file.  2. BCD Summs (TABS) Annl 75 Output file resulting from the running of the Correcte Register File. This file is an intermediate file used in creating the Data Bank files.	<b>MMEDIATEL'</b> d	7

Standard Form No. 115a
Revised November 1951
Prescribed by General Services Administration
GSA Reg. 3-IV-106

•		
Job No	Page 6	
	of 6 r	9000

	1975 Corrected SA304 (CENIO) SHPG. 2 tapes (8C9) Annual microdata shipping Import Data Files created for th purpose of making statistical aggregations desired by the Army Corps of Engineers. The file data includes the TS		
	commodity code, the district and port of entry, the foreig port and country of origin, the weight and value of the commodity, the vessel code, and the manifest number.	TROY IMME	DIATELY
-	2. 4th QTR 75 ERRATA D/B. 1 tape (8C).  Lists of errata (corrected records). (1) is for use		MEDIATE <b>LY</b> <u>W</u> ITHDRAWN
	with the Data Bank Files.  3. SIC 8 DIGIT-75 EDIT MASTER IMP. 1 tape (809)		
	PROG, MSTR, ETC SAVE. 1 tape (3A)  Program and edit master tape for December 1975 Export File	·	TELY
	-258	Import data.  1. 2nd QTR '76 for '75 TCD 30 Imp. 1 tape (8C9)  2. 4th QTR 75 ERRATA D/B. 1 tape (8C)  Lists of errata (corrected records). (1) is for use with the Corrected Register File while (2) is for use with the Data Bank Files.  3. SIC 8 DIGIT-75 EDIT MASTER IMP. 1 tape (8C9)  4. SIC 4 DIGIT-75 EDIT MASTER IMP. 1 tape (8C9)  Extract edit masters used to create the 8 digit and 4 digit SIC code tables. The files consist of the commodity name, SIC code, and the unit of quantity.  PROG, MSTR, ETC SAVE. 1 tape (3A)  DESTR	Import data.  1. 2nd QTR '76 for '75 TCD 30 Imp. 1 tape (8C9)  2. 4th QTR 75 ERRATA D/B. 1 tape (8C).  Lists of errata (corrected records). (1) is for use with the Corrected Register File while (2) is for use with the Data Bank Files.  3. SIC 8 DIGIT-75 EDIT MASTER IMP. 1 tape (8C9)  Extract edit masters used to create the 8 digit and 4 digit SIC code tables. The files consist of the commodity name, SIC code, and the unit of quantity.