INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-416-84-01

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

The Federal Records Centers Program destroyed the items described in items 1 and 3-5. The National Archives accessioned all of the permanent records.

Date Reported: 6/10/2022

REQ	UEST FOR RECORD. ISPOSITION AN (See Instructions on reverse)	JTHORITY		EAVE BLANK	
TO GENER NATIONAL 1 FROM (AGE U.S. De 2 MAJOR SUB NATIONA 3 MINOR SUB Researc 4 NAME OF PI	(See Instructions on reverse) AL SERVICES ADMINISTRATION, L ARCHIVES AND RECORDS SERVICE, WASHINGTON, NCY OR ESTABLISHMENT) partment of Transportation DIVISION 1 Highway Traffic Safety Administ	DC 20408	JOB NO DATE RECEIVED	416- 5-21-5 ATION TO AGEN Islans of 44 U.S.C. 33 ts, is approved except approved" or "withdr	CY 303a the disposal re t for items that may
that the this age	certify that I am authorized to act for this ager records proposed for disposal in this Requesion or will not be needed after the retention p	st of $\frac{5}{}$ page			
X B	Request for immediate disposal. Request for disposal after a spec retention.		f time or requ	est for pe	rmanent
c. date /13/84	Thomas Glenn howes W	NHTSA Rec	ords Officer		
7. ITEM NO	8 DESCRIPTION ((With Inclusive Dates or Re			9. SAMPLE OR JOB NO	10. ACTION TAKEN
,	Files located in the NHTSA Reserver and the Voluntary Transferred - 17 cubic feet.	earch Developm ack and Bus Furom 1975 throughtary particity, manufacturer energy office ons and trade develop and eurement proceds solutions to the industry (toords may have nother energy development Records to the industry of the cords may have nother energy development Records to the industry of the cords may have nother energy development Records to the cords and trans to tal amount	ent area el Economy gh March pants from s and es, trade press. valuate ures and he energy rucks over potential crisis. l Records ds, item 3 red to the ferred to of files		intholiaum MFP 11/21/84 ger delyware conversation 4/10 Milkins 11/21/84
115-107	ingy sent to agency, NC, NN	IF, NNB 3	-4-85 MFP	STANDARD	18 demo

MASS DATA CHANGE SHEET NOT REQUIRED

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

Job	No.	 Page	e _	2
		of	5	***

7. ITEM NO	8 DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	9. Sample or Job No	10. ACTION TAKEN
2.	each member (approximately 450.) Files contain original documentation on company's efforts to promote voluntary fuel conservation. Correspondence between company and Program Manager as well as other pertinent data on company is contained in file. DISPOSITION: Retire to Federal Records Center Immediately. Transfer to Archives when five years old. Should not be destroyed. Files may prove beneficial in the event of another energy crisis. Demonstrates cooperation between government and industry on a voluntary basis rather than by regulations. ACSTROY IN 1995. Newsletter - 1/3 Cubic Foot- "Fuel Economy News," the official newsletter for the Voluntary Truck and Bus Fuel Economy Program, one copy of each issue beginning with May 1977, September 1977 and then issued quarterly from March 1978 through March 1983. Newsletter highlights activities of members. DISPOSITION: A Retire to Federal Records Center, Immediately. Transfer to Archives when five years old. Should not be destroyed as it contains "ready reference" of program participant's successful/unsuccessful attempts to conserve fuel. ACESSION No. Allo-85-0000 ; BOX 16		MFP 2/1/85 Cow 2/1/85 Cow 2/7/8-

Job No	No.	 Page	e <u>3</u>	
		of	5	THEFRE

8 DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	SAMPLE OR JOB NO	ACTION TAKEN
ediately. Offer to Archives when five years		MFP 2/1/85 Caur 2/1/85
Data sheets on tests for fuel economy involving trolled tests and in-service fleet testing. ts involved use of two trucks one spec'd for l economy and one "regular" type. Tests were ducted in various terrains and under various		
ediately. Offer to Archives when five years May be valuable in determining what results be attained through use of various fuel		MFP 2/7/8. Caur 2/7/85
file of devices reported by their manufacers to save fuel. Each manufacturer (device) that applied has separate file that contains kground on device including results of any er tests conducted, a description of the ice, how it is used and the projected results. These are separated in the others in the file box on the devices ted, a "release form" is included in the file well as the results of the tests conducted by at its Vehicle Research & Test Center in East		
POSITION: Retire to Federal Records Center ediately. Offer to Archives when five years . May have historical significance in luating trends in commercial vehicle industry.		MFP 2/7/83 Cour 2/7/8-
lications of Voluntary Truck & Bus Fuel Economy gram - 1/3 Cubic Foot - One copy each of various lications developed over life of program. lications deal with various aspects of fuel servation in the commercial vehicle industry can be applied to school buses, transit buses		
	POSITION: Retire to Federal Records Center ediately. Offer to Archives when five years. Destroy /N 1995. Test and Evaluation Procedures - 1 Cubic Foot Data sheets on tests for fuel economy involving trolled tests and in-service fleet testing. ts involved use of two trucks one spec'd for economy and one "regular" type. Tests were ducted in various terrains and under various ther conditions. POSITION: Retire to Federal Records Center ediately. Offer to Archives when five years. May be valuable insetermining what results be attained through use of various fuel nomy devices/concepts. Destroy /M/1995. Energy Concepts Testing Program - 2 Cubic Feet file of devices reported by their manufacters to save fuel. Each manufacturer (device) thas applied has separate file that contains kground on device including results of any er tests conducted, a description of the ice, how it is used and the projected results. re were 6 devices tested. These are separated m the others in the file box on the devices ted, a "release form" is included in the file well as the results of the tests conducted by at its Vehicle Research & Test Center in East erty, Ohio. POSITION: Retire to Federal Records Center ediately. Offer to Archives when five years. May have historical significance in luating trends in commercial vehicle industry. DECOY /N 1995. lications of Voluntary Truck & Bus Fuel Economy gram - 1/3 Cubic Foot - One copy each of various lications deal with various aspects of fuel servation in the commercial vehicle industry can be applied to school buses, transit buses trucks over 10,000 lbs gross vehicle weight.	POSITION: Retire to Federal Records Center ediately. Offer to Archives when five years. DESTROY IN 1995. Test and Evaluation Procedures - 1 Cubic Foot Data sheets on tests for fuel economy involving trolled tests and in-service fleet testing. ts involved use of two trucks one spec'd for economy and one "regular" type. Tests were ducted in various terrains and under various ther conditions. POSITION: Retire to Federal Records Center ediately. Offer to Archives when five years. May be valuable in-determining what results be attained through use of various fuel nomy devices/concepts. DESTROY /M/995. Energy Concepts Testing Program - 2 Cubic Feet file of devices reported by their manufacers to save fuel. Each manufacturer (device) thas applied has separate file that contains kground on device including results of any er tests conducted, a description of the ice, how it is used and the projected results. re were 6 devices tested. These are separated m the others in the file box on the devices ted, a "release form" is included in the file well as the results of the tests conducted by at its Vehicle Research & Test Center in East erty, Ohio. POSITION: Retire to Federal Records Center ediately. Offer to Archives when five years . May have historical significance in luating trends in commercical vehicle industry. Teachy // 1995. Cody // 1995 Cody

Job N	o	Page	4
		of	5

7. ITEM NO	B DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	SAMPLE OR JOB NO	10. ACTION TAKEN
	PERMANENT. DISPOSITION: A Retire to Federal Records Center immediately. Offer to Archives when 5 years old. IN May be useful in event of another energy shortage and/or higher fuel prices. ACLESSION NO: 446-85-Box 16	ı	MFP 2/1/85 Caur 2/7/85
	7. General letters to membership of Voluntary Truck & Bus Fuel Economy Program - 1/3 Cubic Foot - One copy of each letter written to general membership of Program. Letters were usually written one per month and transmitted tips on fuel conservation, new publications prepared by Program staff or members, reprints from trucking publications or reports by members on their fuel conservation successes/failures.		
	DISPOSITION: Transfer to records center immediately. Offer to Archives when 5 years old. DESTROY IN 1995.		MFP 2/7/85
:	The following files are covered under General Records Schedule 21 - Audio Visual Files. They should be offered to the Special Archives Division, NARS.		
	8. Graphic Arts 1/3 Cubic Foot Poster 16"x21" - "We're Saving Fuel - How About You?" - Used by member companies in maintenance bays, on the backs of trailers, erc. (2 copies).		MFP 11/21/80 per Sugaran Connersation C. Weltenson
	9. Mini-Poster - 1"x1-1/2" - We're Saving Fuel - How About You: - Used by Voluntary Fuel Economy Program Office and members on correspondence, envelopes, flyers, etc. (2 sheets of 50 each).		11/21/84
the second secon	"Double Nickel Challenge - Race to the Fuel Pump" - a seven minute file prepared to document the results of a driving competition held to demonstrate that lower-speeds save fuel.		
digen and the second	•		

Job	No.	 Page	_5	
		of	5	DROPE

7. ITEM NO.	8 DESCRIPTION OF ITEM (WITH INCLUSIVE DATES OR RETENTION PERIODS)	SAMPLE OR JOB NO	10. ACTION TAKEN	
	11. "Owner Operator - Fuel Conservation for Profit" - a 30 minute film produced by the Voluntary Fuel Economy Program to encourage owner-operators to practice fuel efficient driving techniques. Film looks at both sides of the problems of an independent trucker businessman (who tends to be more cost conscious) and driver (who tends to be more time conscious). 12. "Ease on Down the Road" - A slide presentation developed to demonstrate fuel efficient driving techniques to operators of commercial motor vehicles Two copies of slide presentation and script. A management manual and an instructor's		withdrawn 11/21/84	
	guide and meeting script are enclosed to facilitate the use of the slides.			
	Program History Files, 1975-81 - 1/3 cubic feet - First file, "A Neat History of Voluntary Truck and Bus Fuel Economy Progra contains backround documents relating to th formation of the program, a program chronology and synopsis, a list of members, and copies of newsletters, pamphlets, reports, and press releases. The second file, "Ancient History," contains program work statements, backround materials on fuel saving, and draft papers on fuel saving.	e	m FP 2/7/8	
	DISPOSITION: Permanent. Retire to Federal Records Center immediately. Offer to National Archives in 1995. Accession No.:416-85-0002; Box15			
	•			