NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-173-87-004

Some items in this schedule are either obsolete or have been superseded by new NARA approved records schedules. This information is accurate as of: <u>12/19/2022</u>

ACTIVE ITEMS

These items, unless subsequently superseded, may be used by the agency to disposition records. It is the responsibility of the user to verify the items are still active.

All other items not listed below remain active.

SUPERSEDED AND OBSOLETE ITEMS

The remaining items on this schedule may no longer be used to disposition records. They are superseded, obsolete, filing instructions, non-records, or were lined off and not approved at the time of scheduling. References to more recent schedules are provided below as a courtesy. Some items listed here may have been previously annotated on the schedule itself.

Item 6 is superseded by DAA-0173-2019-0001-0010.

Item 7 is superseded by DAA-0173-2019-0001-0003.

Item 10 is superseded by DAA-0173-2019-0001-0008.

Item 13 is superseded by DAA-0173-2019-0001-0002.

Item 19 is superseded by DAA-0173-2019-0001-0001.

Item 21 is superseded by DAA-0173-2019-0001-0009.

NOTICE - SOME ITEMS SUPERSEDED OR OBSOLETE

As of 12/19/2022 N1-173-87-004

REC	QUEST FOR RECORDS DISPOSITION AUT (See Instructions on reverse)	HORITY	JOB NO	1-18-87 4
NATIONA	L SERVICES ADMINISTRATION LL ARCHIVES AND RECORDS SERVICE, WASHII	NGTON, DC 20408	DATE RECEIV	-6-87
	y or establishment) 1 Communications Commission			OTIFICATION TO AGENCY
2 MAJOR SUBD	DIVISION		the disposal re	with the provisions of 44 U.S.C. 3303 equest, including amendments, is approve
Office MINOR SUBD	of Engineering and Technolog	у	approved" or	ems that may be marked "disposition no "withdrawn" in column 10. If no record for disposal, the signature of the Archivist i
Office	of Chief Engineer		not required	
	RSON WITH WHOM TO CONFER V. Milline	5 TELEPHONE EXT	DATE	ARCHIVIST OF THE UNITED STATES
		032-7313	9-14-87	Frank James
	e of agency representative tify that I am authorized to act for this agen			
that the reco	ords proposed for disposal in this Request of ill not be needed after the retention period Office, if required under the provisions of T	f 21 page(ds specified, and	s) are not no that written	w needed for the business of thin concurrence from the Genera
	currence is attached, or is unnecessary	•		
B DATE	C. SIGNATURE OF AGENCY REPRESENTATIVE	O TITLE		
1-14-87	Terry D. Johnson	Chief	, Inform	ation Resources Branc
7 ITEM NO	8 DESCRIPTION (With Inclusive Dates or R			9 GRS OR 10 ACTION SUPERSEDED TAKEN JOB (NARS USE CITATION ONLY)
	RECORDS CONTROL SCHEDULE E- ENGINEERING AND TECHNOLOGY	OR OFFICE OF	•	Oo n
	0.31 FUNCTIONS OF THE OFFI Engineering and Technology duties and responsibilitie	has the fol		John S.
	a) Develop overall po and priorities for OET pro- perform management function supervise the execution of OET.	graus and ac ns for OET;	tivities und	
	b) Plan and direct or development of information communications techniques wave propagation, new uses and advise the Commission such matters.	relative to and equipmen for communi	t, radio cations,	[∢] ⊘
	c) Represent the Commational and international meetings developed to the communications and the devinformation and standards.	conferences Progress of		his Jehny
115–108	Copies to agency NCF, NNF, 1	[NS 40-00-634-4064		STANDARD FORM 115 (REV 8 8

31

1 1 1 T

Request	for Records Disposition Authority – Continuation	ON 8 OL		PAGE OF
TEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO	10. ACTION TAKEN
	1) Calibrate and standardize technical equipment and installations used by the Commission.			
	m) Respond to consumer complaints and requests under the Freedom of Information A (FOIA) and the Privacy Act, and conduct an outreach consumer education program.	ct		
	n) Prepare recommendations for legisla and review recommendations for rule changes rulemaking proposal initiated by other officarfecting OET programs and operations.	and		
	o) Review agenda items originating with OET and those initiated by other bureaus and offices for consistency with FCC technical objectives.			
	p) Maintain catalogue of materials associated with multi- and bilateral meetings agreements pertaining to matters under the jurisdiction of the Chief Engineer.	and		
1.	OET Tracking System - Information pertaining office and management projects, correspondent and agenda items.	- (
	Input: Title, ID, category, date initiated organizational unit, contact, etc.	•		
	Outputs: Reports, generated from informatic contained in the database, of actions taken pending and completed actions.			
	Destroy data elements, outputs, and documention when no longer required for administratuse.			
	AUTHORIZATION AND EVALUATION DIVISION			
2.	GENERAL CORRESPONDENCE FILES - Include incorcorrespondence incidental to the operation the office. Included is correspondence from public and government agencies.	of		
***************************************	Maintain in office. Destroy when three (3) years old.			

€,

Request	for Records Disposition Authority—Continuation	ON BOL		PAGE OF
TEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO	
3.	READING FILE - Includes copy of all outgoing			
	correspondence. Filed chronologically. Bre	ak		
	files annuarly.		İ	
	Maintain in orfice.			
	Destroy when two (2) years old.			
4.	SUBJEC: FILES - Include memoranda, reports,	and		
	bulletins dealing primarily with internal			
j	administrative matters (for example, Employe	e		
	Information Bulletins, memoranda from the Managing Director).			
	Maintain in office.			
	Destroy when three (3) years old.			
5.	AGENDA MATERIALS - Memoranda and related			
	documentation presenting items to the Commis	sion		
	for action.			
	Maintain in office.			
	Review annually and destroy as		i	
	appropriate.			
	Sampling and Measurement Branch			
6.	BRANCH FILES - Contain reports, bulletins,			
	memoranda and correspondence incidental to	he		
	operation of the Branch.			
	Maintain in office.			
	Destroy when 3 years old.			
7.	SAMPLE EQUIPMENT FILES -Correspondence, memo	randa		
	test data, notes, etc. relating to sample to	esting		
	of equipment such as cordless telephones,	1		
	computing devices and radiofrequency lighting sources.	ng		
	Maintain in office.			
1	Retain three (3) years after case	1		
	closed; then destroy.		į	
<u> </u>	Equipment legistics 1			

Request	for Records Disposition Authority—Continuation	ON BOL		PAGE OF
7. ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO	5 21 ACTION TAKEN
	COMMITTEE FILES Minutes, correspondence, a	20100		
ÿ. 	and technical reports, etc., dealing with we scientific and engineering committees in which staff of the Branch participates. Committee	ork of ich es	145,74	GRS 16/12
	include the Institute Electronics and Electronics Engineers (IEEE); the Electronics Institute Association (EIA), the American National Standards Institute (ANSI); and the Inter-	ronics		
	national Special Committee on Radio Inter- ference (CISPR).			
	Maintain in office.			
	Review annually; destroy when five	(5)		
9.	RULEMAKING ACTIVITY FILES - Contain material	-	ND-172-	
	relating to rulemaking matters, and allocati actions, in which the Branch is involved or	on	145 82	
	has initiated by the Branch.	WILCE	775,5-	
	Maintain in office.			
	Review annually; destroy when five a years old.	(5)		
10.	CALIBRATION AND REPAIR FILES - Test data, renotes, memoranda, etc. relating to repairs a calibration of test equipment such as field			
	intensity meters, signal generators, power metc.	eters	•	
	Maintain in office.			
	Destroy after equipment is retired.			
	Technical Standards Branch			
11.	MEASUREMENT STANDARDS FILES - Contain stands	ī	NN-172-	
	for measuring instruments and for procedures measuring interference.	for	145,77	
	Maintain in office.			
	Destroy when obsolete or superseded.			
12.	COMMITTEE FILES - Contain correspondence,	1		
	memoranda, technical reports, etc. dealing we with committee scientific and engineering we		145,74	GRS 16/126
	Maintain in office.		1	
	Destroy when no longer needed for	\rightarrow		
	administrative purposes.			-

Request	for Records Disposition Authority - Continuation	JOB NO		PAGE OF 6 21
7. ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO	10. ACTION TAKE
	Equipment Authorization Branch			
13.	EQUIPMENT AUTHORIZATION APPLICATION -			
	Computerized database of information pertain			
1	to FCC Form 731 used in processing applicati			
	System is Plexus mainframe with external mem	ory.		
	Input: FCC Form 731.			
-	Outputs: Weekly FCC ID code list; authoriza	ition		
	grants, and supplement.			
	Destroy data elements, outputs, and document			
	when no longer required for administrative u	ıse.		
14.	RADIO EQUIPMENT LIST - Computerizes listing	of		
	licensed transmitting equipment, including		NN-172-	
	supplements used in studies of frequency bar		145,81	
	allocation matters.			
	Input: Approved equipment authorizations,			
	FCC Form 731A.			
	Outputs: Green book, public notices, and			
	semi-annual supplements.			
	Destroy data elements, outputs, and docu-			
	mentation when no longer required for]	
Ì	administrative use.			
			1	
			1	
	Four copies, including original, to be submitted to the National Archiv			FORM 115_A

ACTUPENT OF THE MERCENT OF THE MERCENT OF THE MEN NO ### ACTION OF THE MEN NO MEN OF THE MEN NO MEN OF THE MEN NO MEN OF THE ME
TION GRANTS - Contains application form [FCC Form 731] with descriptive information such as circuit diagrams, photographs, and device descriptions, reports of measurements, corre- spondence and copies of grants [FCC Forms 722-A or 731-A] A. TV, FM and combines FM/TV receivers, and low power [Part 15] walkie-talkies. Sut-off file every two (2) years and transfer to Federal Records Center. Destray when four (4) years old. B. Other certified devices. Cut-off file every five (5) years and transfer to Federal Records Center. Destroy when eight (8) years old. 16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive intormation and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
TION GRANTS - Contains application form [FCC Form 731] with descriptive information such as circuit diagrams, photographs, and device descriptions, reports of measurements, correspondence and copies of grants [FCC Forms 722-A or 731-A] A. TV, FM and combines FM/TV receivers, and low power [Part 15] walkie-talkies. Sut-off file every two (2) years and transfer to Federal Records Center. Destroy when four (4) years old. B. Other certified devices. Cut-off file every five (5) years and transfer to Federal Records Center. Destroy when eight (8) years old. 16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive intormation and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
Form 731] with descriptive information such as circuit diagrams, photographs, and device descriptions, reports of measurements, correspondence and copies of grants [FCC Forms 722-A or 731-A] A. TV, FM and combines FM/TV receivers, and low power [Part 15] walkie-talkies. Sut-off file every two (2) years and transfer to Federal Records Center. Destroy when four (4) years old. B. Other certified devices. Cut-off file every five (5) years and transfer to Federal Records Center. Destroy when eight (8) years old. 16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive information and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
descriptions, reports of measurements, correspondence and copies of grants [FCC Forms 722-A or 731-A] A. TV, FM and combines FM/TV receivers, and low power [Part 15] walkie-talkies. Sut-off file every two (2) years and transfer to Federal Records Center. Destroy when four (4) years old. B. Other certified devices. Cut-off file every five (5) years and transfer to Federal Records Center. Destroy when eight (8) years old. 16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive intormation and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
A. TV, FM and combines FM/TV receivers, and low power [Part 15] walkie-talkies. Sut-off file every two (2) years and transfer to Federal Records Center. Destroy when four (4) years old. B. Other certified devices. Cut-off file every five (5) years and transfer to Federal Records Center. Destroy when eight (8) years old. 16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive information and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 731-23-24-b] transmitter manufacturer and type number,
A. TV, FM and combines FM/TV receivers, and low power [Part 15] walkie-talkies. Out-off file every two (2) years and transfer to Federal Records Center. Destroy when four (4) years old. B. Other certified devices. Cut-off file every five (5) years and transfer to Federal Records Center. Destroy when eight (8) years old. 16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive information and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
and low power [Part 15] walkie-talkies. Sut-off file every two (2) years and transfer to Federal Records Center. Destroy when four (4) years old. B. Other certified devices. Cut-off file every five (5) years and transfer to Federal Records Center. Destroy when eight (8) years old. 16. Type Accertance file - Contains application form [FCC Form 731], photographs, descriptive intormation and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
and low power [Part 15] walkie-talkies. Sut-off file every two (2) years and transfer to Federal Records Center. Destroy when four (4) years old. B. Other certified devices. Cut-off file every five (5) years and transfer to Federal Records Center. Destroy when eight (8) years old. 16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive information and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
Destroy when four (4) years old. B. Other certified devices. Cut-off file every five (5) years and transfer to Federal Records Center. Destroy when eight (8) years old. 16. Type Accertance file - Contains application form [FCC Form 731], photographs, descriptive information and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
Destroy when four (4) years old. B. Other certified devices. Cut-off file every five (5) years and transfer to Federal Records Center. Destroy when eight (8) years old. 16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive intermation and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
B. Other certified devices. Cut-off file every five (5) years and transfer to Federal Records Center. Destroy when eight (8) years old. 16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive intormation and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
Cut-off file every five (5) years and transfer to Federal Records Center. Destroy when eight (8) years old. 16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive intormation and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
Destroy when eight (8) years old. 16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive intormation and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
Destroy when eight (8) years old. 16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive intormation and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
16. TYPE ACCEPTANCE FILE - Contains application form [FCC Form 731], photographs, descriptive intermation and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
form [FCC Form 731], photographs, descriptive intormation and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
form [FCC Form /31], photographs, descriptive intormation and circuit diagrams, measurement reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
reports, correspondence, copy of grant [FCC Form 723-A or 731]. Data base is a published listing by transmitter manufacturer and type number,
723-A or 731]. Data base is a published listing by transmitter manufacturer and type number.
by transmitter manufacturer and type number,
Commission rules pertaining to licensing
eligibility, rated frequency range, rated power,
specific restrictions or limitations, etc.
A. Advance approvals of Pay-TV systems
Cut-off file every five (5) years and
transfer to Federal Records Center.
Destroy when ten (10) years old.
B. All other Type Acceptance files
Cut-off file every five (5) years and transfer to Federal Records Center.
Destroy when eight (8) years old.
203 Four codes, including original to be submitted to the Mational Archives RYALIDADD FORM 115

TEM NO				8 21
	8. DESCRIPTION OF ITEM (With inclusive Dates or Retention Periods)	,	SAMPLE OR JOB NO	8 21 ACTION TAKEN
-17.	APPLICATIONS-DENIED/DISMISSED - Contains Eq	uip		
	ment Certification, Type Acceptance, and Ty	_	NC1-173	
	Approval applications not resulting in a gr		82-3,3	
	Return application with all support	ing		
\	documents to applicant.			
	Destroy records of FCC action and			
	correspondence when one (1) year ol	d.		
	If unable to return application:			
	Destroy application, supporting			
	documents, record of FCC action and	1		
Í	correspondence when one (1) year ol	1		
18.	TYPE APPROVAL FILE Contains material			
	pertinent to tests conducted to determine t		UCI-173-	
	equipment is capable of meeting technical		83-2, la-	c
	operating standards.			
	Microwave ovens, Class I TV devices			
	Maintain in office.			
	Destroy when four (4) years old.			
	Marine and broadcast equipment			
	Transfer to Federal Records Center	when		
	six (6) years old.			
	Destroy when ten (10) years old.	1		
	Otner type approved devices			
	Transfer to Federal Records Center	when	V	
	five (5) years old.			
	Destroy when 8 years old.			
	Description of your order			
		1		
		l		
		l	-	
1		- 1		

Request	for Records Disposition Authority—Continuation	JOB NO		PAGE OF 9 2:
7. ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO	10, ACTION TAKE
19.	FCC IDENTIFIER CODE FILE - For official use	•		
	only. Contains grantee's name, address, cod	ie	ļ	
	number, and manufacturer's name, address and			
	coue number. Information used by FCC and U.	S.		
]	Customs to identify equipment after authori-	-		
1	zation is granted, and subsequent equipment			
	authorization applications.			
	Maintain in office.			
	Destroy when four (4) years old.			
	Engineering Evaluation Branch			
20.	READING FILES - Contain copies of all outgoi	ing		
	correspondence filed chronologically; break files every three years.			
	Maintain in office.			
	Destroy when three (3) years old.			
21.	PROJEC: FILES - Contain technical material of	o f		
	studies required during engineering measure-	-		
1	ments and evaluation of technical data. Als	so		
ı	include: reports, bulletins, memoranda and			
	correspondence relative to Branch activities	ı		
	Volume: Approx. 15 Pt. Review annually. Annual Accumulation: Appro Destroy when no longer needed for Arm	ox. 14.	. 4	
1	Post-on when no longer needed for how	maed by	project	
		' '		
- 1	Permanent. Cut off inactive files annually and s to FRC. Transfer to the Abrimal Archives in Syear b	iend		
	to FRC. Transfer to the Abrianal Archives in 5 year b	locks w	hon 5 ved	rsold.
	SPECTRUM ENGINEERING DIVISION		,	
	Frequency Allocations Branch			
22.	READING FILES - Contain copies of correspond		VN-172-	
	initiated in the Branch filed chronological		145,43	
	Maintain in office.			_
	Destroy when 2 years old.			
		ĺ		
		l		
- 1				
		1		
13	Four copies, including original, to be submitted to the National Archi		******	FORM 115-A

Request	for Records Disposition Authority—Continuation	JOB NO		PAGE OF
7. ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO	10. ACTION TAK
23.	HISTORY FILE - Pertains to allocations and reallocation matters; transactions relating Part 2 of the FCC Rules - Frequency Allocat Matters; General Rules and Regulations.		NN-172- 145,44	
	Maintain in office. Destroy when no longer needed for administrative purposes.			
24.	ADMINISIRATIVE FILES Contain administrati			
	reports, bulletins, memoranda and correspon incidental to the operation of the Branch.	dence	NN-172- 145,42	
	Review annually. Destroy when no longer needed for			
	administrative purposes.			
25.	DOCKETS AND FCC PUBLICATIONS - Contain dock material (not readily accessible), FCC decipapers, public notices, etc., relating to allocation actions which the Branch has ini	sions,	110,10	
	or in which it is substantially involved. A intormation needs to be accessible for refe by branch personnel.	11		
	Review every two (2) years. Destroy when no longer needed for administrative purposes.			
26.	REFERENCE MATERIAL - Contains information o	n — —		GR52
	various subjects relevant to frequency allocations: material deals with technical matters such as radio services, technologie frequency bands.	s and		
	Review annually.			
	Destroy when no longer needed for administrative purposes.			

Request	for Records Disposition Authority—Continuation	ON BOL	'	PAGE OF	2.
7. ITEM NO	DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	SAMPLE JOB N		ACTION TAI	2]
	COMMITTEES/GOVERNMENT AND INDUSTRY COORDI-				
27.	NATION - Contains information pertaining to				
	committee work and government and industry			GRS16/	1261
	activities related to frequency allocation	1	'	VI 100 100	
	matters, including development of positions				
	for international conferences and meetings.				
	Review annually.				
	Destroy when no longer needed for				
	administrative purposes.		\rightarrow		
	Frequency Liaison Branch				
28.	READING FILE Contains correspondence				
	initiated in the Branch.	NN-172 145,2			
ļ	Maintain in office.				
	Destroy when two (2) years old.				-
29.	SUBJEC: FILE - Contains material, filed	NN-17	2-		
	alphabetically, of significant interest to tne Branch.	145,3	31		
	Maintain in office.				
ĺ	Destroy obsolete/superseded documen	ts.	Ì		
30.	FREQUENCY COORDINATION RECORDS - Contains	NN-177	(-		
	technical comments from other government agencies relative to frequency assignments.	NN-177 145,2:	5		
	Review every 2 years.				
	Destroy when no longer needed for administrative purposes.				
2.1					
31.	NONGOVERNMENT FREQUENCY ASSIGNMENT RECORDS Contain classified and unclassified non-	- NV-172 145,2	•		
	government license documents support by	145.2	8		
	federal government contracts relating to	,,,,			
	national defense.				
	Maintain in office.				
-	Destroy when ten (10) years old.				
93	Four cooles, including prigingly to be submitted to the National Architecture				

Request	for Records Disposition Authority - Continuation	JOB NO		PAGE OF 21
7. ITEM NO	B DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO	10. ACTION TAKEN
32.	FREQUENCY ASSIGNMENT LIST - Contains annual1	•	NN-172-	
	updated microfiche relating to the listings	in	145,26	
	frequency, service, and call sign sequence		110,00	
	used to maintain the Master Nongovernment			
	Frequency Record. Contains assignments for			
	services except authorizations of aircraft, amateur, ship, and certain citizens stations	•		
	Maintain in office.			
	Destroy when superseded or updated.			
33.	INTERDEPARTMENT RADIO ADVISORY COMMITTEE/		1141 (77)	
	FREQUENCY ASSIGNMENT SUBCOMMITTEE/SPECTRUM		UN-172-	GRS 16/16
1	PLANNING SUBCOMMITTEE - Contains material considered by IRAC/FAS/SPS and of interest		145,29	(J) (J)
J	to the Branch, including national and inter-			
- 1	national policy documents along with			
İ	frequency assignment actions processed			
İ	through the FAS.			
-				
1	Maintain in office.		_	
	Destroy when no longer needed for administrative purposes.			
34.	NATIONAL INTERFERENCE FILE - Contains case		NN-172-	
34.	histories of interference between authorized		145,30	
	facilities of the U.S. Government and U.S.	İ	113,50	
	licensees filed in order of frequency.			
	Maintain in office.			
	Destroy when two (2) years old.			
35.	IRAC AD HOC GROUPS TO STUDY SPECIAL SUBJECTS		NN-172-	
	Contains material in chronological order.		145,29	GRS 16/126
	Maintain in office.			
	Destroy obsolete or superseded mater			
36.	APPLICATIONS - Submitted under Part 5.		NN-172- 145, 69	
	Authorization issued for basic research and		145.69	
	development of new equipment for government	and) -	
	nongovernment use (forms as utilized). The	1	İ	
	authorization period although definite, is		1	
	variable and must be renewed by FCC Form 405	•		
ļ	Maintain in office.		1	
	Destroy two (2) years after expiration	on.		
3	Four copies, including original, to be submitted to the National Archive		STANDARD (EORM 115-A

lequest	for Records Disposition Authority—Continuation	JOB NO		PAGE OF 13	2
7. TEM NO	DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. SAMPLE OR JOB NO	ACTION TAI	KEN
	Treaty Branch				
37.	INTERNATIONAL RADIO INTERFERENCE FILE Correspondence between the Commission and f governments relating to resolution of cases harmful international radio interference (A 20, international Radio Regulations); a car is maintained cross referenced by frequency	of rticle d file	,		
	a. Correspondence file				
	Review annually.				
	Destroy material when no longer needed for administrative purposes.				
	b. Cross referenced file				
	Review annually.				
	Destroy material not required.				
		f			
23	Four copies, including original, to be submitted to the National Arch	lvaa l	STANDARD	FORM 115-A	

equest	for Records Disposition Authority - Continuation	0	PAGE OF 14 2
7. ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9. SAMPLE OR JOB NO	
38.	INTERNATIONAL NOTIFICATION OF FREQUENCY ASSIGNMENTS - Contains official records of U.S. notification to the International Telecommunications Union of frequency usage and related data on government and nongovernment stations for inclusion in the various service documents published by ITU.	NN-172- 145,27	
	a. Serial number reference.		
	When five (5) years old, and upon revieby designated official:	W	
	 Destroy obsolete or superseded documents. 		
	2) Transfer remaining (neither obsolete nor superseded) documents to Federal Records Center and destroy when thirty (30) years old.		
	b. Frequency reference.		
	 Destroy obsolete or superseded documents. 		
	2) Transfer remaining (neither obsolete nor superseded) documents to Federal Records Center and destroy when thirty (30) years old.		
39.	RECORD OF INTERNATIONAL INFRACTION - Compiled pursuant to Article 23 and Appendix 7 of the international Radio Regulations and the Safety of Lire at Sea Convention; contains reports and correspondence relating to infraction of international conventions by foreign radio stations.	NN-172- 145, 33	
	Maintain in office. Destroy correspondence when five (5) years old.		

Request	for Records Disposition Authority—Continuation	JOB NO		PAGE OF	2
7. ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO	ACTION TA	
40.	COORDINATION OF INTERNATIONAL FREQUENCIES - Telegrams, reports of meeting and corresponence, filed chronologically by date of action coordination of frequencies with foreign governments; card file also maintained.	d- on,	NN-172- 145,34		
	Maintain in office. Review every ten (10) years. Destroy material no longer needed f administrative purposes.	or			
41.	INTERNATIONAL FREQUENCY LIST QUERY (EIF) - magnetic tape database contains information regarding frequency assignments which have registered with the International Frequency Registration Board for obtainment of international recognition. Information is used determine what frequencies are in use and countries with which potential U.S. use wou have to be coordinated. Data includes frequency identifier, country registering using technical information concerning the assignment. This database satisfies on-goit treaty obligations.	been to 1d se,			
	Input: International Frequency Lis (magnetic tape from Geneva).	t			
	Outputs: Query reports as requeste Update database semiannually. Dest data elements, outputs, and documen tion when no longer required for administrative use.	roy			
13	Four copies, including original, to be submitted to the National Arch		STANDARD		***

Request	for Records Disposition Authority—Continuation	JOB NO		PAGE OF	2
7. ITEM NO	DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO	ACTION TA	
42.	MONITORING OBSERVATION SYSTEM (EMT) - This	,			
	computerized database contains spectrum usag	ge	j i		
	data obtained by FCC and private monitoring				
	facilities, and is used to provide data to t	he			
	International Frequency Registration Board/		1 1		
	Geneva, which in turn publishes a report of				
	frequency usage for worldwide dissemination.				
	Data includes monitoring record information				
	(frequency band, date, time call sign is				
	heard, emission, and reception point).				
	Input: Form 995 (Monitoring Observa	tion			
	Report).				
	Outputs: Validation Report (monthly				
	Geneva Report (monthly), and Databas	е			
	Listing (quarterly).				
ļ	Maintain database by updating monthl	. у			
	with monitoring observations. Destr	- 1			
	data elements, outputs, and document	a-	1		
	tion when no longer required for		ſ		
	administrative use.				
43.	INTERNATIONAL MONITORING RECORDS - Data cont				
	buted to International Telecommunication Uni	on,	NN-172-		
7	International Frequency Registration Board.		145,35		
	Maintain in office.				
	Review every ten (10) years.		I		
[Destroy material when superseded or		i		
-	no longer needed for administrative	}	-		
İ	purposes.				
44.	TECHNICAL FILE - Consists of technical mater	ial	NN-172-		
	required in Branch's daily operations.		NN-172- 145,37		
-	Maintain in office.				
	Review annually.				
	Destroy material when obsolete or		7		
	superseded.				_
203	Four copies, including original, to be submitted to the National Archiv		STANDARD I	ORM 115-A	

Request	for Records Disposition Authority—Continuation	JOB NO		PAGE OF	2
ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO	ACTION TAI	
45.	ITU CONFERENCE AND TREATY DOCUMENTS/PUBLICA				
	TIONS - Master copy retained by Branch		NN-172-		
	referring to treaties and conferences in fo	rce.	145,38		
	a. Treaties in force.				
	Maintain one (1) copy of all				
	publications and documents.				
	b. Treaties not in force.				
	Destroy documents and publications				
	atter ten (10) years.				
46.	INTERNATIONAL INFORMATION FILE - Contains S	tate	NN-172-		
- 1	Department dispatches regarding internation		145, 39		
	telecommunication, foreign service reports				
	foreign government reports regarding inter-				
	national telecommunications and treaty matt	ers.			
	Maintain in office.				
	Destroy obsolete/superseded materia	1.			<u>></u>
47.	TREATY AND CONFERENCE RECORDS - Master reco	rd of	NN-172-		
7/1	international treaties and conferences main				
	by the Branch, including U.S. proposals,		145,40		
	conference minutes/reports.				
	A. Transfer treaty/conference mater	ial			
}	relating to treaties no longer in f				
	to Federal Records Center upon abro		.		
	of treaty.	_			
	Permanent records - offer to Nation	al			
	Archives twenty (20) years after a	rogati	on or	Land	
	Permanent records - offer to Nation Archives twenty (20) years after at transfer to Federal Records Genter.	J		reary.	
	Data filed chronologically.			•	
	Volume on hand: 258 cubic feet				
	Annual accumulation: 9.5 cubic feet				
	B. Card Record			•	
	permenent. AReview periodically Destroy segme not required after ten (10) years. Transfer to the National Archives 10 y	chive s	eg ments		
	not required after ten (10) years.		, C		_
	Transfer to the National Hickines 10 y	ears	arter	cutofi	F.
	Data filed chronologically. Volume on hand: 14 cubic feet.				
-	Annual accumulation: .5 cubic feet	. 1			
1					

Request	for Records Disposition Authority—Continuation	JOB NO		PAGE OF	2
7. ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO		
48.	FINAL ACTS AND DELEGATION REPORTS FILE - Cotains copies digest, delegation reports required by law, and final acts of treaties and conferences [documentary results of treaties/conference].		NN-172- 145,41		
	Permanent - transfer to Federal Rec Center when treaty not in force: ?	ords Sabroq	ated.		
	Offer to Archives twenty (20) years after transfer to Federal Records Genter treaty is abrogated.	3			
49.	SPACE/EARTH STATION NOTIFICATION - Contains official copy of all U.S. and foreign information supplied for advance publication coordination and notification pursuant to Articles 11 and 13 of the international Rada Regulations; associated intra-U.S. documents are included.	io			
	Maintain in office. Destroy obsolete or superseded material.				
	Telecommunications Analysis Branch				
50.	SPECTRUM ENGINEERING ENVIRONMENT INFORMATION FILE - Contains engineering data and engineering models and statistical reports derived mainly from the Master Nongovernment Frequency List Data Base.				
	Maintain in office. Destroy wnen obsolete or superseded.				
51.	MICROWAVE ENGINEERING ANALYSIS SYSTEM - Contains statistical reports and engineering data generated from the Commission's Microwave Application Processing System.	-			
	Maintain in office. Destroy when obsolete or superseded.				

Request for	r Records Disposition Authority—Continuation	JOB NO		PAGE OF 19	2
ITEM NO	DESCRIPTION OF ITEM (With inclusive Dates or Retention Periods)		SAMPLE OR JOB NO	ACTION TAN	
52. M	ICROWAVE ENGINEERING ANALYSIS SYSTEM (EMW)				
1	computerized database contains electromagne				
	icrowave environment information. The sys				
•	s used to produce reports on frequency	C C III]		
	tilization and to perform interference				
	nalysis. Data includes transmitter and				
	echnical parameters and topographic				
	ntormation.				
	Input: Microwave equipment file,				
	topographic file, license applica-				
- 1	tions, microwave application				
	processing system.				
	Outputs: Boolean retrieval reports	,			
	statistics reports.				
	Maintain database by periodicall'y				
	updating with license information.	ļ			
	Review need for system every three				
Ì	years.				
	Destroy data elements, outputs,				
	and documentation when no longer				
	required for spectrum engineering u	se.			
L L	NCINEERING REPORTS AND STUDIES - Various				_
_ 1	lements of the Commission issue reports an	1			
E	tudies which become basis for an engineeri	ng		Coc -	ר ר
ь	ackground for derivation of the Commission	's		GRS 3	(3
R	ules; also include reports and studies fro	m (•	/
0	ther agencies or "engineering" sources and				
	ertinent technical journal. Portion of th				
f	ile is maintained in hard copy and a porti	on			
li	n microtiche form, and serves as a technic	a1			
	eference library for Commission staffs acc		1		
	ible through the Technical Documents Locat				
	ystem (TDLS) computer program.				
	Review annually.	1			
1	Destroy obsolete or unused items af	ter	1		
	two (2) years.				>
03	Four copies, including original, to be submitted to the National Arci		STANDARD		

Request	for Records Disposition Authority—Continuation	OR NO	PAGE OF 20 21
T. ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	SAMPLE OR JOB NO	
	Propagation Analysis Branch		
54.	FIELD STRENGTH SURVEY AND MEASUREMENTS FILE Contains field strength records and surveys, data tabulations, worksheets and analyses submitted by radio station and consulting engineers or resulting from efforts of Commission personnel.	17 70 7 100	
	a. All material (except New York UHF-TV project and chart rolls).		
	Cut off file and transfer to Federal Records Center after analyses are completed. when latest document in vile is DestroyAfive (5) years after analyses are completed.		
	b. New York UHF Project - consists of computer cards and standard sheet	s.	
	Maintain in office. Destroy when no longer needed for administrative purposes.		
	c. Chart Rolls - recordings are relative to MF, VHF, UHF measure-ments and sunspot cycle recordings. Files are now at the Federal Records Center.		
	Destroy September 30, 1990.		
55.	TECHNICAL AND ADVISORY COMMITTEE FILES Minutes, correspondence and technical report of CCIR (International Radio Consultative Committee), URSI (International Scientific	s NN-172- 145,53	
	Radio Union), PSAC (Propagation Standards Advisory Committee (an inter-agency), IRAC (International Radio Advisory Committee), and EMRAE (Electromagnetic Radio Advisory Committee).		GRS 16/16
	Study questions, reports, recommendations, and publications. Maintain in office.		
	Destroy when no longer needed for administrative purposes.		
03	Four copies, including original, to be submitted to the National Archive	STANDARD	20011 100 1

equest	r Records Disposition Authority - Continuation			PAGE OF 21
7. ITEM NO	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		SAMPLE OR JOB NO	
56.	GROUND CONDUCTIVITY MAPS - Consists of phys studies, compiled primarily by the Branch, concerning interference between radio statis		NN-172- 145,52	
	Destroy when no longer needed for administrative purposes. Maintain on Site.			
	Four engles including adalast to be submitted to the National Land			