INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-241-01-002

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Item 1-1 was not appraised

Item 1-2 was not appraised

Item 1-3a was not appraised

Item 1-3b was superseded by N1-241-09-001, item 1.b.3.2

Item 1-4 was superseded by N1-241-06-002, item 4

Item 1-4 was also shown as superseded by N1-241-09-001, item 1.b.3.2

Item 1-5 was superseded by N1-241-09-001, item 1.b.3.2

Item 1-6 was superseded by GRS 3.2 item 040 (DAA-GRS-2013-0006-0005)

Item 1-7a was superseded by GRS 5.1, item 020 (DAA-GRS-2016-0016-0002)

Item 1-7b was superseded by GRS 5.1, item 020 (DAA-GRS-2016-0016-0002)

Item 2-1 was not appraised

Item 2-2 was not appraised

Item 2-3 was superseded by N1-241-05-002, item 5

Item 2-4 was superseded by N1-241-05-002, item 5

Item 2-5 was superseded by GRS 3.2 item 040 (DAA-GRS-2013-0006-0005)

Item 2-6a was superseded by GRS 5.1, item 020 (DAA-GRS-2016-0016-0002)

Item 2-6b was superseded by GRS 5.1, item 020 (DAA-GRS-2016-0016-0002)

Item 3-1 was not appraised

Item 3-2 was not appraised

Item 3-3 was superseded by N1-241-06-002, item 4

Item 3-4 was superseded by N1-241-06-002, item 4

Item 3-5 was superseded by N1-241-06-002, item 4

Item 3-6 was superseded by N1-241-06-002, item 4

Item 3-7 was superseded by GRS 3.2 item 040 (DAA-GRS-2013-0006-0005)

Item 3-8a was superseded by GRS 5.1, item 020 (DAA-GRS-2016-0016-0002)

Item 3-8b was superseded by GRS 5.1, item 020 (DAA-GRS-2016-0016-0002)

Item 4-1 was not appraised

Item 4-2 was not appraised

Item 4-3 was superseded by N1-241-06-002, item 4

Item 4-4 was superseded by N1-241-06-002, item 4

Item 4-5 was superseded by N1-241-06-002, item 4

Item 4-6 was superseded by GRS 3.2 item 040 (DAA-GRS-2013-0006-0005)

Item 4-7a was superseded by GRS 5.1, item 020 (DAA-GRS-2016-0016-0002)

Item 4-7b was superseded by GRS 5.1, item 020 (DAA-GRS-2016-0016-0002)

Date Reported: 06/30/2022

REQUE	ST FOR RECORDS Dec OSI (See instructions on separat		JOB NUM	· mira41	-01-2
B.	ONAL ARCHIVES and RECORDS AD HINGTON, DC 20408	MINISTRATION (NWM)	DATE RECE		
1. FROM U.S. Pat	(Agency or establishment) ent and Trademark Office			NOTIFICATION TO A	
	R SUBDIVISION	ffee of Data		lance with the provis	
Manage	f the Chief Information Officer/ O	ince of Data		i, the disposition reques, is approved excep	
	SUBDIVISION			rked "disposition no	t approved" or
	ministration Division/Records Ma	nagement		"withdrawn" in colu	imn 10.
4. NAME C	F PERSON WITH WHOM TO CONFER	5. TELEPHONE	DATE		L UNITED STATES
Susan K	. Brown	(703) 308-7400	5-2-01	Mother	· (al
I hereby of proposed the retenti	recentification ertify that I am authorized to act for this for disposal on the attached	(s) are not now needed for the neurrence from the General A	e business o	f this agency or will	not be needed after visions of Title 8 of
DATE ,	, SIGNATURE OF AGENCY REPR	RESENTATIVE	TITLE		
ł. /	0/00 Swank	Bown		Records O	fficer
7. Item NO.	8. DESCRIPTION OF ITEM AND	PROPOSED DISPOSITIO	•	9. GRS OR UPERSEDED OB CITATION	10. ACTION TAKEN (NARA USE ONLY)
	Please see attached item(s):				
1	Trademark Trial and Appeal E System (TTABIS)	Board Information	-		
2	Trademark Electronic Search	System (TESS)			
3	Trademark Data Entry and Up (TRADEUPS)	odate System			
4	Trademark In-house Photoco	mposition System (TIP	PS)		
	Request the hold s	da essas o Tossas			

United States Patent and Trademark Office Trademark Trial and Appeal Board

1. Trademark Trial and Appeal Board Information System (TTABIS)

The Trademark Trial and Appeal Board (TTAB) is an administrative tribunal empowered to determine the right to register, and the subsequent validity of a trademark. The TTAB adjudicates the rights of parties in specific types of proceedings such as oppositions, cancellations, interferences, concurrent use, appeals from refusals by the Office to register a mark and extensions of time to file a proceeding. In addition, the TTAB receives other related documents and phone inquiries resulting in a high volume of paper and data exchange. The TTABIS consists of data capture, workflow, and reporting modules which provide automated support to accomplish TTAB functions. A related automated information system, BISX, is used to query TTAB and Trademark data.

Kecoras Kecoras	Property Commence of the Comme
System software and updates.	1. Transfer to the configuration management tool prior to unit testing (N1-241-96-5 #71).
Life Cycle Management Documentation.	 Transfer electronic copy to the configuration management tool prior to Technical Review Board meeting for each phase as required in the Quality Assurance Plan and the Configuration Management Plan (N1-241-96-5 #71).
3. Inputs:	3. Inputs:
a. Proceeding correspondence that is not privileged (paper).	a. Permanent, Cutoff when the case is terminated. Transfer paper to NARA 30 years cutoff, Follow disposition instructions for related records (N1-241-96-5 #1-3).
b. Proceeding correspondence that is privileged (paper), filed under scal pursuant to a protective order. (See 37 CFE 2.27)	b. Temporary. Return to creator upon termination of case.
4. Outputs (paper or electronic):	4. Outputs (paper or electronic):
Automatically generated letters.	a. Temporary. Destroy when the case is terminated.
b. Productivity and tracking Reports.	b. Automatically updated. Destroy or delete at next update cycle.
c. Reference reports.	c. Destroy or delete when no longer needed for reference.

Revised for e-mail form agancy dated 1/25/01. SpB frendsly
approvad
action ties
Still
apply.
Jub

Records : 1 2 2 2	www.esare.Deposition for the
5. Master data files (electronic):	5. Master data files (electronic):
a. Data files.	a. Temporary. Maintained with the Trademark Reporting and Monitoring System (TRAM). Follow disposition instructions found in CRS Section 6, Series 33 (N1-241-96-5 #64, b).
b. Image format files.	 b. Temporary. Verify according to established standards. Delete after the case is terminated.
6. Backups.	Back up daily and delete when replaced by a subsequent comprehensive backup. Back up tape will be used as vital record copy.
7. Electronic Mail and Word Processing System Copies:	7. Electronic Mail and Word Processing System Copies:
a: Copies that have no further administrative value after the recordkeeping copy is made. Include copies maintained by individuals in personal files, personal electronic mail directories, or other personal directories on hard disk or network drives, and copies on shared network drives that are used only to produce recordkeeping copy.	a. Destroy/delete after the recordkeeping copy has been produced.
 b. Copies used for dissemination, revision, or updating that are maintained in addition to the recordkeeping copy. 	b. Destroy/delete when dissemination, revision, or updating is completed.

United States Patent and Trademark Office Office of Trademark Program Control

2. Trademark Electronic Search System (TESS)

The Trademark Electronic Search System (TESS) is a searchable text and image database of select Trademark Reporting and Monitoring System (TRAM) system fields on the internet. Members of the public can conveniently search existing applications and registrations prior to entering the application process.

Marine and the second	
Records	Disposition
System software and updates.	1. Transfer to the configuration management tool prior to unit testing (N1-241-96-5 #71).
Life Cycle Management Documentation.	Transfer electronic copy to the configuration management tool prior to Technical Review Board meeting for each phase as required in the Quality Assurance Plan and the Configuration Management Plan (N1-241-96-5 #71).
3. Inputs (web based):	3. Inputs (web based):
a. TM textual search data transferred through FTP.	a. Delete when superseded by daily update.
b. Converted Image format files (TIF files converted to GIF).	b. Retain until verified according to established standards. Update or delete as needed for current agency business.
4. Outputs (data): Statistical Reports (paper or electronic).	4. Delete or destroy when superseded by daily update, or when no longer needed.
5. Backups.	Back up daily and delete when replaced by a subsequent comprehensive backup file. Back up tape will be used as vital record copy.
Electronic Mail and Word Processing System Copies:	Electronic Mail and Word Processing System Copies:
a. Copies that have no further administrative value after the recordkeeping copy is made. Includes copies maintained by individuals in personal files, personal electronic mail directories, or other personal directories on hard disk or network drives, and copies on shared network drives that are used only to produce the recordkeeping copy.	a. Destroy/delete within 180 days after the recordkeeping copy has been produced.
b. Copies used for dissemination, revision, or updating that are maintained in addition to the recordkeeping copy.	b. Destroy/delete when dissemination, revision, or updating is completed.

Previously
approved
authorities
still apply.
4 NB

change per phone conversation with records officer on 1/24/01.

1/24/01.

United States Patent and Trademark Office Office of Trademark Services

3. Trademark Data Entry and Update System (TRADEUPS)

The Trademark Data Entry and Update System (TRADEUPS) provides the automated support necessary to capture and maintain the character based trademark data elements. This data supports the processing of trademark applications through pre-examination, examination, publication and issue, and post-examination and is used for notification (publication) to the public at different points in the life of an application or registration.

TRADEUPS accepts, and allows for the creation of, flat files of textual data. The data source may be electronic submission, scanning/OCR or keyed. The data is acceptable as tagged or non tagged. The Legal Instruments Examiner is provided with this data in digital form with the ability to enter, change, tag, re-tag, and verify the contents of the file. The initial implementation supports the capture of new applications. Subsequent releases will incorporate the business rules for other document types. Those releases will also provide support for the modification of data for existing applications. It is necessary to amend and correct pending applications and registrations, since these changes may reflect alterations in the bibliographic data content or changes to the elements that the office creates and maintains to describe each case.

TRADEUPS design supports a common interface that is the basis for entry/modification and validation of any trademark submission. The intention is that a common interface will support the adjustment of staff throughout the Office without extensive retraining. It also will support the display of the trademark image for validation and maintenance improvement of image data. It currently updates the database on the Unisys A16.

Records Title 2015	Disposition (7)
System software and updates.	1. Transfer to the configuration management tool prior to unit testing (N1-241-96-5 #71).
Life Cycle Management Documentation.	2. Transfer electronic copy to the configuration management tool prior to Technical Review Board meeting for each phase as required in the Quality Assurance Plan and the Configuration Management Plan (N1-241-96-5 #71).
3. Inputs (electronic source):	3. Inputs (electronic source):
a. New textual data from Trademark Image Capture and Retrieval System (TICRS).	a. Transfer to TRAM. Delete at next update cycle.
b. Image format files from TICRS.	b. Destroy or delete at next update cycle.
c. Updated textual data from Trademark Reporting and Monitoring System (TRAM).	c. Upload to TRADEUPS. Delete when no longer needed.
4. Outputs (electronic):	4. Outputs (electronic):
a. Tagged data.	a. Upload tagged data to TRAM. Delete at next update cycle.
b. Textual data.	b. Delete at next update cycle.

Previously
approved
authorities
still apply.
318

5. Audit Trails (electronic).	5. Overwrite when audit is completed.
6. Daily snapshots.	 Retain until verified according to established standards. Destroy or delete when no longer needed.
7. Backups.	7. Back up daily and delete when replaced by a subsequent comprehensive backup. Back up tape will be used as vital record copy
Electronic Mail and Word Processing System Copies:	Electronic Mail and Word Processing System Copies:
a. Copies that have no further administrative value after the recordkeeping copy is made. Includes copies maintained by individuals in personal files, personal electronic mail directories, or other personal directories on hard disk or network drives, and copies on shared network drives that are used only to produce the recordkeeping copy.	a. Destroy/delete within 180 days after the recordkeeping copy has been produced.
b. Copies used for dissemination, revision, or updating that are maintained in addition to the recordkeeping copy.	b. Destroy/delete when dissemination, revision, or updating is completed.

United States Patent and Trademark Office Office of Trademark Services

4. Trademark In-house Photocomposition System (TIPS)

The Trademark In-house Photocomposition System (TIPS) creates the Trademark Official Gazette (TMOG), Registration Certificates, Updated Registration Certificates and related products. Each week the Office notifies members of the public as to the activity in the trademark registry. This is formally accomplished via the Gazette and related products. The TMOG provides the public with notification of the cases that are published for opposition (approved for publication by the trademark attorney advisor), those marks that are registered (both principal and supplemental registers), and cases that have undergone post-registration events (including cancellations, renewals, affidavits, amendments, corrections, restrictions, re-publications under section 12c and new certificates). TIPS also allows photocomposition products to be displayed for on-line proofing. TIPS uses the 3B2 COTS software to provide some of the system functionality.

A CONTROL Records Control	Disposition : : : : : : : : : : : : : : : : : : :
System software and updates.	1. Transfer to the configuration management tool prior to unit testing (N1-241-96-5 #71).
Life Cycle Management Documentation.	2. Transfer electronic copy to the configuration management tool prior to Technical Review Board meeting for each phase as required in the Quality Assurance Plan and the Configuration Management Plan (N1-241-96-5 #71).
3. Inputs (electronic source):	3. Inputs (electronic source):
a. Formatted text file from TRAM.	a. Destroy or delete when no longer needed for current agency business.
b. Image files from image server (same server used by X-Search).	b. Destroy or delete when no longer needed for current agency business.
 Outputs (electronic): Postscript files of photocomposition products sent to GPO. 	4. Delete at next update cycle.
5. Internal Records:	5. Internal Records:
a. PDF files. Internal file format used for viewing records.	a. Delete when no longer needed for current agency business.
b. 3B2 files. Internal file format used by 3B2 COTS software for processing data.	b. Delete when no longer needed for current agency business.
6. Backups.	Back up daily and delete when replaced by a subsequent comprehensive backup file. Back up tape will be used as vital record copy.
7. Electronic Mail and Word Processing System Copies:	7. Electronic Mail and Word Processing System Copies:

Prestority
approved
authorities
still apply.

a. Copies that have no further administrative value after the recordkeeping copy is made. Includes copies maintained by individuals in personal files, personal electronic mail directories, or other personal directories on hard disk or network drives, and copies on shared network drives that are used only to produce the recordkeeping copy.	a. Destroy/delete within 180 days after the recordkeeping copy has been produced.	change for consorted with Reads with Reads
b. Copies used for dissemination, revision, or updating that are maintained in addition to the recordkeeping copy.	 b. Destroy/delete when dissemination, revision, or updating is completed. 	-