

USPTO Trademark Case Files 2023 Variable Tables

Dataset: case_file.dta
 Observations 12,691,941
 Variables 79

Size: 3,182,874,525

Variable	Storage type	Label
serial_no	str8	<serial-number>
abandon_dt	int	Date mark abandoned <abandonment-date>
amend_reg_dt	float	Date file amendment to register <amend-to-register-date>
amend_lb_for_app_in	byte	Amend to foreign application priority basis <amended-to-44d-application-in>
amend_lb_for_reg_in	byte	Amend to foreign registration basis <amended-to-44e-application-in>
amend_lb_itu_in	byte	Amend to intent to use basis <amended-to-itu-application-in>
amend_lb_use_in	byte	Amend to use basis <amended-to-use-application-in>
reg_cancel_cd	str1	Identifies section under which reg is cancelled <cancellation-code>
reg_cancel_dt	int	Date cancellation of entire registration recorded <cancellation-date>
cancel_pend_in	byte	Cancellation proceeding pending <cancellation-pending-in>
cert_mark_in	byte	<certification-mark-in>
chg_reg_in	byte	Any amendment, correction, less goods, less classes <change-registration-in>
coll_memb_mark_in	byte	<collective-membership-mark-in>
coll_serv_mark_in	byte	<collective-service-mark-in>
coll_trade_mark_in	byte	<collective-trademark-in>
draw_color_cur_in	byte	Color drawing currently <color-drawing-current-in>
draw_color_file_in	byte	Color drawing at filing <color-drawing-filed-in>
concur_use_in	byte	Subject to concurrent use <concurrent-use-in>
concur_use_pend_in	byte	Concurrent use proceeding pending <concurrent-use-proceeding-in>
file_location	strL	Current location of application or registration file <current-location>
draw_3d_cur_in	byte	3D drawing currently <drawing-3d-current-in>
draw_3d_file_in	byte	3D drawing at filing <drawing-3d-filed-in>
exm_attorney_name	str22	Name of USPTO employee assigned to file <employee-name>
lb_use_file_in	byte	Use application at filing <filed-as-use-application-in>
lb_for_app_cur_in	byte	Foreign application priority basis currently <filing-basis-current-44d-in>
lb_for_reg_cur_in	byte	Foreign registration basis currently <filing-basis-current-44e-in>
lb_intl_reg_cur_in	byte	International registration basis currently <filing-basis-current-66a-in>
lb_for_app_file_in	byte	Foreign application priority basis at filing <filing-basis-filed-as-44d-in>
lb_for_reg_file_in	byte	Foreign registration basis at filing <filing-basis-filed-as-44e-in>
lb_intl_reg_file_in	byte	International registration basis at filing <filing-basis-filed-as-66a-in>
lb_none_cur_in	byte	No basis claim currently <filing-current-no-basis-in>
filing_dt	float	<filing-date>
for_priority_in	byte	Contains foreign app info and priority claim <foreign-priority-in>
lb_itu_cur_in	byte	Intent to use application currently <intent-to-use-current-in>
lb_itu_file_in	byte	Intent to use application at filing <intent-to-use-in>
interfer_pend_in	byte	Interference proceeding pending <interference-pending-in>
exm_office_cd	str3	USPTO examining law office assigned code <law-office-assigned-location-code>
file_location_dt	int	Date arrived at current location <location-date>
mark_draw_cd	str4	Identifies mark physical characteristics <mark-drawing-code>
mark_id_char	strL	Actual characters of mark text <mark-identification>
opposit_pend_in	byte	Opposition proceeding pending <opposition-pending-in>
amend_principal_in	byte	Amend to principal register <principal-register-amended-in>
concur_use_pub_in	byte	Published subject to concurrent use <published-concurrent-in>
publication_dt	int	Date mark published for opposition <published-for-opposition-date>
registration_dt	int	<registration-date>
renewal_dt	int	<renewal-date>
renewal_file_in	byte	Renewal application filed <renewal-filed-in>
repub_12c_dt	int	Date of republication of registered mark <republished-12c-date>
repub_12c_in	byte	Republication of registered mark <section-12c-in>
incontest_ack_in	byte	Affidavit of incontestability acknowledged <section-15-acknowledged-in>
incontest_file_in	byte	Affidavit of incontestability filed <section-15-filed-in>
acq_dist_in	byte	Acquired distinctiveness entry <section-2f-in>
acq_dist_part_in	byte	Acquired distinctiveness entry to part of mark <section-2f-in-part-in>
use_afdv_acc_in	byte	Continued use or excuse affidavit accepted <section-8-accepted-in>
use_afdv_file_in	byte	Continued use or excuse affidavit filed <section-8-filed-in>
use_afdv_par_acc_in	byte	Continued use or excuse affidavit partially accept <section-8-partial-accept-in>
serv_mark_in	byte	<service-mark-in>
std_char_claim_in	byte	Standard characters claim <standard-characters-claimed-in>
cfh_status_cd	str3	Case file current status <status-code>
cfh_status_dt	int	Date case file current status recorded <status-date>
amend_supp_reg_in	byte	Amend to supplemental register <supplemental-register-amended-in>

USPTO Trademark Case Files 2023 Variable Tables

Dataset: case_file.dta (continued)
 Observations 12,691,941
 Variables 79
 Size: 3,182,874,525

Variable	Storage type	Label
supp_reg_in	byte	Filed for or registered on supplemental register <supplemental-register-in>
trade_mark_in	byte	<trademark-in>
lb_use_cur_in	byte	Use application currently <use-application-currently-in>
lb_none_file_in	byte	No basis claim at filing <without-basis-currently-in>
ir_auto_reg_dt	int	Date assigned US registration unless first refusal <auto-protection-date>
ir_first_refus_in	byte	US issued notice of first refusal to IB <first-refusal-in>
ir_death_dt	int	Date international registration expired <international-death-date>
ir_publication_dt	int	Date international registration published <international-publication-date>
ir_registration_dt	int	Date of international registration <international-registration-date>
ir_registration_no	str8	<international-registration-number>
ir_renewal_dt	int	Date international registration must be renewed <international-renewal-date>
ir_status_cd	str3	<international-status-code>
ir_status_dt	int	Effective date of international registration status <international-status-date>
ir_priority_dt	int	Date international registration priority claimed <priority-claimed-date>
ir_priority_in	byte	International registration priority claimed <priority-claimed-in>
related_other_in	byte	Words 'and others' appear in list of prior registrations <other-related-in>
registration_no	str7	<registration-number>
tad_file_id	int	Points to the XML file from which the data was extracted

Dataset: correspondent_domrep_attorney.dta
 Observations 12,691,941
 Variables 9
 Size: 2,949,227,170

Variable	Storage type	Label
serial_no	str8	<serial-number>
caddr_1	strL	Correspondent address line 1 <address-1>
caddr_2	strL	Correspondent address line 2 <address-2>
caddr_3	strL	Correspondent address line 3 <address-3>
caddr_4	strL	Correspondent address line 4 <address-4>
caddr_5	strL	Correspondent address line 5 <address-5>
attorney_no	str18	Case reference number assigned by attorney filing app <attorney-docket-number>
attorney_name	strL	Name of attorney filing application <attorney-name>
domestic_rep_name	strL	Name of domestic representative <domestic-representative-name>

Dataset: event.dta
 Observations 209,031,161
 Variables 5
 Size: 3,553,529,737

Variable	Storage type	Label
event_cd	str4	Prosecution history event code <code>
event_dt	int	Date of event <date>
event_seq	int	Sequence of records within same type <number>
event_type_cd	str1	Event type category code <type>
serial_no	str8	Corresponding case file serial number <serial-number>

USPTO Trademark Case Files 2023 Variable Tables

Dataset: owner.dta
 Observations 28,273,547
 Variables 19
 Size: 6,131,765,430

Variable	Storage type	Label
own_addr_1	strL	Owner address line 1 <address-1>
own_addr_2	strL	Owner address line 2 <address-2>
own_addr_city	strL	City or foreign designation of owner address <city>
own_composed_of	strL	Owner composed of statement <composed-of-statement>
own_addr_country_cd	str2	Country code of owner address <country>
own_altn_name	strL	Owner alternative names <dba-aka-text>
own_entity_desc	strL	Owner entity description or statement <entity-statement>
own_seq	byte	Sequence of owner records within same party type <entry-number>
own_entity_cd	byte	Owner legal entity code <legal-entity-type-code>
own_nalty_country_cd	str2	Country code of owner place of origin <country>
own_nalty_other_cd	str3	Other region, non-country code of owner place of origin <other>
own_nalty_state_cd	str2	State code of owner place of origin <state>
own_addr_other_cd	str3	Other region, non-country code of owner address <other>
own_name	strL	Name of owning party <party-name>
own_type_cd	byte	Owning party type code <party-type>
own_addr_postal	str12	US or foreign postal code of owner address <postcode>
own_addr_state_cd	str2	State code of owner address <state>
own_id	long	Unique identifier for owner observation
serial_no	str8	Corresponding case file serial number <serial-number>

Dataset: owner_name_change.dta
 Observations 456,697
 Variables 3
 Size: 20,680,028

Variable	Storage type	Label
own_name_change	strL	Assignment, name change description <name-change-explanation>
own_id	long	Corresponding case file owner ID
serial_no	str8	Corresponding case file serial number <serial-number>

Dataset: classification.dta
 Observations 14,908,551
 Variables 11
 Size: 685,793,346

Variable	Storage type	Label
first_use_any_dt	float	First use anywhere date, converted to date <first-use-anywhere-date>
first_use_any_dt_raw	str8	First use anywhere date, as entered in XML <first-use-anywhere-date>
first_use_com_dt	float	First use in commerce date, converted to date <first-use-in-commerce-date>
first_use_com_dt_raw	str8	First use in commerce date, as entered in XML <first-use-in-commerce-date>
class_intl_count	byte	Number of international classes <international-code-total-no>
class_primary_cd	str3	Classification primary code <primary-code>
class_status_cd	str1	Classification status <status-code>
class_status_dt	float	Date classification status recorded <status-date>
class_us_count	byte	Number of US classes <us-code-total-no>
class_id	long	Unique identifier for classification observation
serial_no	str8	Corresponding case file serial number <serial-number>

Dataset: intl_class.dta
 Observations 15,068,365
 Variables 3
 Size: 226,025,475

Variable	Storage type	Label
intl_class_cd	str3	intl class code <intl-code>
class_id	long	Corresponding classification ID
serial_no	str8	Corresponding case file serial number <serial-number>

Dataset: us_class.dta
 Observations 52,639,938
 Variables 3
 Size: 789,599,070

Variable	Storage type	Label
us_class_cd	str3	US class code <us-code>
class_id	long	Corresponding classification ID
serial_no	str8	Corresponding case file serial number <serial-number>

USPTO Trademark Case Files 2023 Variable Tables

Dataset: statement.dta
 Observations 26,211,539
 Variables 3
 Size: 5,953,271,237

Variable	Storage type	Label
statement_type_cd	str6	Statement type category code <type-code>
statement_text	strL	Statement <text>
serial_no	str8	Corresponding case file serial number <serial-number>

Dataset: design_search.dta
 Observations 7,644,215
 Variables 2
 Size: 107,019,010

Variable	Storage type	Label
design_search_cd	str6	Design search code <code>
serial_no	str8	Corresponding case file serial number <serial-number>

Dataset: prior_mark.dta
 Observations 2,570,210
 Variables 4
 Size: 46,263,780

Variable	Storage type	Label
prior_no	str8	Prior mark serial or registration number <number>
prior_type_cd	byte	Prior mark record type code <relationship-type>
serial_no	str8	Corresponding case file serial number <serial-number>
rec_error	byte	Possible prior registration number recording error

Dataset: foreign_app.dta
 Observations 562,107
 Variables 13
 Size: 49,465,416

Variable	Storage type	Label
for_appl_no	str12	Foreign application number <application-number>
for_appl_country_cd	str2	Code of application country of origin <country>
for_appl_seq	byte	Sequence of foreign application record entry <entry-number>
for_appl_filing_dt	float	Foreign <filing-date>
for_appl_priority_in	byte	Foreign priority claimed <foreign-priority-claim-in>
for_appl_other_cd	str3	Other region, non-country code of application country of origin <other>
for_registration_dt	float	Foreign <registration-date>
for_registration_exp_dt	float	Foreign <registration-expiration-date>
for_registration_no	str12	Foreign <registration-number>
for_renewal_dt	float	Foreign <registration-renewal-date>
for_renewal_exp_dt	float	Foreign <registration-renewal-expiration-date>
for_renewal_no	str12	Foreign <renewal-number>
serial_no	str8	Corresponding case file serial number <serial-number>

Dataset: madrid_intl_file.dta
 Observations 165,680
 Variables 11
 Size: 6,792,880

Variable	Storage type	Label
mir_registration_seq	byte	Sequence of international records <entry-number>
mir_registration_dt	int	<international-registration-date>
mir_registration_no	str8	<international-registration-number>
mir_renewal_dt	int	<international-renewal-date>
mir_status_cd	int	IB registration status code <international-status-code>
mir_status_dt	int	Date IB registration status recorded <international-status-date>
mir_irreg_reply_dt	int	IB date for response to notice of irregularity <irregularity-reply-by-date>
mir_uspto_file_dt	int	Date USPTO received intl filing request <original-filing-date-uspto>
mir_uspto_ref_no	str8	USPTO assigned reference number to intl filing request <reference-number>
mir_id	long	Unique identifier for Madrid international filing record observation
serial_no	str8	Corresponding case file serial number <serial-number>

USPTO Trademark Case Files 2023 Variable Tables

Dataset: madrid_event.dta
 Observations 1,449,829
 Variables 5
 Size: 28,996,580

Variable	Storage type	Label
mir_event_cd	str5	Madrid processing history event code <code>
mir_event_dt	int	Date of event <date>
mir_event_seq	byte	Sequence of events recorded <entry-number>
mir_id	long	Corresponding classification ID
serial_no	str8	Corresponding Madrid international filing record ID <serial-number>

Dataset: tm_app_daily.dta
 Observations 147
 Variables 5
 Size: 4,998

Variable	Storage type	Label
tad_file_id	int	File identifier
tad_create_dt	int	Creation datetime, truncated to just the date part <creation-datetime>
tad_version_dt	int	Date DTD version recorded <version-date>
tad_version_seq	byte	Sequence of DTD versions <version-no>
tad_file_name	str27	XML source file name