

USPTO Trademark Assignment Dataset Schema

tm_convey (constructed)

Variable	Type	Label
rf_id	str8	Reel-Frame Identification
conv_group	float	conv_group

1:1
key: rf_id

1:m
key: rf_id

tm_assignor

Variable	Type	Label
rf_id	str8	Reel-Frame Identification
or_name	str244	Assignor Name <person-or-organization-name>
or_name_len	int	Length of Assignor Name
or_address_1	str238	Assignor Address Line 1 <address-1>
or_address_2	str151	Assignor Address Line 2 <address-2>
or_city	str244	Assignor City <city>
or_city_len	int	Length of Assignor City
or_state	str20	Assignor State <state>
or_postcode	str9	Assignor Postal Code <postcode>
or_country	str38	Assignor Country <country-name>
or_natlty	str45	Assignor Nationality <nationality>
or_legal_entity_text	str240	Assignor Legal Entity Text <legal-entity-text>
or_former_stm	str229	Assignor Formerly Statement <formerly-statement>
or_comp_stm	str240	Assignor Composed of Statement <composed-of-statement>
or_dba_stm	str211	Assignor DBA/AKA/TA Statement <dba-aka-ta-statement>
exec_dt	float	Execution Date <execution-date>
ack_dt	float	Acknowledgement Date <date-acknowledged>
count	byte	Count of observations in XML

tm_assignment

Variable	Type	Label
rf_id	str8	Reel-Frame Identification
file_id	byte	XML File Number
cname	str50	Correspondent Name <person-or-organization-name>
caddress_1	str50	Correspondent Address Line 1 <address-1>
caddress_2	str49	Correspondent Address Line 2 <address-2>
caddress_3	str49	Correspondent Address Line 3 <address-3>
caddress_4	str50	Correspondent Address Line 4 <address-4>
reel_no	int	Reel Number <reel-no>
frame_no	str4	Frame Number <frame-no>
record_dt	float	Date Recorded <date-recorded>
page_count	int	Page Count <page-count>
convey_text	str244	Conveyance Text <conveyance-text>
convey_text_len	int	Length of Conveyance Text
purge_in	byte	Purge Indicator <purge-indicator>
last_update_dt	float	Last Update Date <last-update-date>

1:m
key: rf_id

1:m
key: rf_id

1:m
key: rf_id

tm_assignee

Variable	Type	Label
rf_id	str8	Reel-Frame Identification
ee_name	str244	Assignee Name <person-or-organization>
ee_name_len	int	Length of Assignee Name
ee_address_1	str240	Assignee Address Line 1 <address-1>
ee_address_2	str224	Assignee Address Line 2 <address-2>
ee_city	str244	Assignee City <city>
ee_city_len	int	Length of Assignee City
ee_state	str45	Assignee State <state>
ee_postcode	str15	Assignee Postal Code <postcode>
ee_country	str42	Assignee Country <country-name>
ee_natlty	str45	Assignee Nationality <nationality>
ee_legal_entity_text	str244	Assignee Legal Entity Text <legal-entity-text>
ee_legal_entity_text_len	int	Length of Assignee Legal Entity Text
ee_former_stm	str143	Assignee's Formerly Statement <formely statement>
ee_comp_stm	str244	Assignee Composed of Statement <composed-of-statement>
ee_comp_stm_len	int	Length of Assignee Composed of Statement
ee_dba_stm	str244	Assignee DBA/AKA/TA Statement <dba-aka-ta-statement>
ee_dba_stm_len	int	Length of Assignee DBA/AKA/TA Statement
count	byte	Count of observations in XML

1:m
key: rf_id,
ee_name

tm_subparty

Variable	Type	Label
rf_id	str8	Reel-Frame Identification
ee_name	str199	Assignee Name <person-or-organization-name>
subpty1_id	int	Sub-party level 1 ID
subpty2_id	int	Sub-party level 2 ID
entity	str41	Sub-party entity type
entity_code	str2	Sub-party entity type code
name	str233	Sub-party name
stctry	str14	Sub-party state/country
stctry_code	str3	Sub-party state/country code

tm_cf_no (constructed)

Variable	Type	Label
rf_id	str8	Reel-Frame Identification
serial	str8	Serial Number <serial-no>
reg_no	str7	Registration Number <registration-no>
error	float	Matching to Case Files Error
cf_serial_no	str8	Case Files Serial Number
cf_registration_no	str7	Case Files Registration Number

1:1
key: rf_id,
serial

tm_docid

Variable	Type	Label
rf_id	str8	Reel-Frame Identification
serial	str8	Serial Number <serial-no>
reg_no	str7	Registration Number <registration-no>
intl_reg_no	str8	International Registration Number <intl-reg-no>
count	byte	Count of observations in XML