

# LMS TABLES

## ANCILLARY\_SERVICE\_REVENUE

Column Name	Description	Type
active_ind		bpchar(1)
ancillary_service_revenue_id		varchar(36)
application_id		varchar(36)
bitstream_used		varchar(50)
create_ts		timestampz(35)
feeable_ind		bpchar(1)
gross_revenue		varchar(50)
last_update_ts		timestampz(35)
sequence_number		int2(5)
service_desc		varchar(255)

## ANNUAL\_DTV Ancillary Service

Column Name	Description	Type
active_ind		bpchar(1)
ancillary_services_ind		bpchar(1)
application_id		varchar(36)
create_ts		timestampz(35)
last_update_ts		timestampz(35)
other_stations_services_ind		bpchar(1)
service_fee		varchar(50)
total_revenue		varchar(50)

## ANTENNA

Column Name	Description	Type
antenna_id		character varying
reimbursement_id		character varying
measurement_unit		character varying

type_of_change	character varying
use_as	character
auxiliary_name	character varying
ownership	character
lease_owner	character varying
shared_ind	character
directional_ind	character
class	character
mounting	character
polarization	character
antenna_type	character
upper_frequency	numeric
lower_frequency	numeric
power_capacity	numeric
effective_radiated_power	numeric
model	character varying
year	character
sweep_test	character
site_number	character
new_antenna_justification	character varying
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
condition	character
replaced_antenna_id	character varying
re_calculate_cost	character
antenna_number	character varying
antenna_type_other_desc	character varying
combiner_ind	character

combiner_type	character
combiner_number_channel	numeric
combiner_channel_frequency	character
combiner_upper_frequency	numeric
combiner_lower_frequency	numeric
action	character
number_stations_supported	smallint
number_panels	smallint
antenna_position	character
in_operating_condition	character
in_antenna_farm	character
combiner_output_splitter_ind	character
elbow_complex_ind	character
elbow_complex_type	character
feed_line_size	character
hi_power_side_mount_ind	character
purchase_pattern_scatter_ind	character
sweep_testing_ind	character
upgraded_equipment_ind	character
entity_id	character varying

## ANTENNA\_MAJOR\_LOBE

Column Name	Description	Type
active_ind		bpchar(1)
antenna_id		varchar(32)
create_ts		timestamptz(35)
last_update_ts		timestamptz(35)
lobe_degree		numeric(8)
lobe_id		varchar(36)

## APP\_ANTENNA

Column Name	Description	Type
-------------	-------------	------

aant_active_ind	Record active indicator	bpchar(1)
aant_aloc_loc_record_id	Location record ID	varchar(36)
aant_antenna_dir_code	Antenna direction code	varchar(255)
aant_antenna_id	Antenna ID	varchar(32)
aant_antenna_record_id	Antenna record ID	varchar(36)
aant_antenna_type_code	Antenna type code	varchar(255)
aant_create_ts	Time when the record was created	timestamp(29)
aant_dt_elev_patt_var_desc	Name or description of Elevation Pattern XML File	varchar(255)
aant_dt_elev_patt_var_ind		varchar(255)
aant_electrical_deg		varchar(255)
aant_electrical_deg_ind		varchar(255)
aant_horiz_rc_amsl	HORIZ_RC_AMSL	varchar(255)
aant_horiz_rc_haat	HORIZ_RC_HAAT	varchar(255)
aant_horiz_rc_hgt	HORIZ_RC_HGT	varchar(255)
aant_last_update_ts	Time when the record was modified	timestamp(29)
aant_make	Make	varchar(255)
aant_max_power_gain	Maximum antenna power gain in dB	varchar(255)
aant_mechanical_deg		varchar(255)
aant_mechanical_deg_ind		varchar(255)
aant_model	Model	varchar(255)
aant_op_valid_ind		varchar(1)
aant_polarization		varchar(255)
aant_power_input	Antenna input power in dBk	varchar(255)
aant_rc_amsl		varchar(255)
aant_rc_haat		varchar(255)
aant_rc_hag		varchar(255)
aant_ref_prev_ant_struct_ind	REF_PREV_ANTENNA_STRUCT_IND	varchar(255)
aant_reference_antenna_id	Standard antenna ID	varchar(255)
aant_reference_antenna_id_ind	Y antenna USES an existing antenna Id N Prefilled but modified	varchar(255)
aant_reference_antenna_valid_ind	REFERENCE antenna ID is valid Y or N	varchar(255)
aant_rotation_deg	ROTATION_DEG	varchar(255)

aant_sections_cnt	SECTIONS_CNT	varchar(255)
aant_spacing_deg	SPACING_DEG	varchar(255)
aant_true_deg		varchar(255)
aant_valid_ind		varchar(1)
aant_vert_rc_amsl	VERT_RC_AMSL	varchar(255)
aant_vert_rc_haat	VERT_RC_HAAT	varchar(255)
aant_vert_rc_hgt	VERT_RC_HGT	varchar(255)
emission_mask_code		varchar(6)
foreign_station_beam_tilt		varchar(10)
foreign_station_border		varchar(50)
foreign_station_polarization		varchar(50)

## APP\_ANTENNA\_ELEVATION\_PATTERN

Column Name	Description	Type
aaep_active_ind	Record active indicator	bpchar(1)
aaep_antenna_record_id	Antenna record ID	varchar(36)
aaep_azimuth	Azimuth between 0 and 350	numeric(10)
aaep_create_ts	Time when the record was created	timestamp(29)
aaep_depression_angle	Depression angle can also be negative	numeric(10)
aaep_elevation_pattern_record_id	Antenna Pattern record ID	varchar(36)
aaep_field_value	Field value	numeric(10)
aaep_last_update_ts	Time when the record was modified	timestamp(29)

## APP\_ANTENNA\_FIELD\_VALUE

Column Name	Description	Type
aafv_aant_antenna_record_id	Antenna record ID	varchar(36)
aafv_aant_create_ts	Time when the record was created	timestamp(29)
aafv_aant_last_update_ts	Time when the record was modified	timestamp(29)
aafv_action_performed	Action performed	varchar(255)
aafv_active_ind	Record active indicator	bpchar(1)
aafv_addl_azimuth_ind		varchar(255)
aafv_addl_azimuth_seq_num	ADDL_AZIMUTH_SEQ_NUM	varchar(255)

aafv_autoterm_status_code	Autoterm status code	varchar(255)
aafv_autoterm_status_date	Autoterm status date	varchar(255)
aafv_azimuth	Azimuth	varchar(255)
aafv_field_value	Field value	varchar(255)
aafv_field_value_id	Field value ID	varchar(32)
aafv_field_value_record_id	Field value record ID	varchar(36)

## APP\_ANTENNA\_FREQUENCY

Column Name	Description	Type
aafq_aant_antenna_record_id	Antenna record ID	varchar(32)
aafq_active_ind	Record active indicator	bpchar(1)
aafq_channel	Channel	varchar(255)
aafq_class_station_code	Class station code	varchar(255)
aafq_create_ts	Time when the record was created	timestamp(29)
aafq equip_class	Equipment class	varchar(255)
aafq_frequency_assigned_mhz	Frequency assigned MHZ	varchar(255)
aafq_frequency_id	Frequency ID	varchar(32)
aafq_frequency_record_id	Frequency record ID	varchar(36)
aafq_horiz_erp_kw	HORIZ_ERP_KW	varchar(255)
aafq_horiz_max_erp_kw	HORIZ_MAX_ERP_KW	varchar(255)
aafq_last_update_ts	Time when the record was modified	timestamp(29)
aafq_max_erp_kw	MAX_ERP_KW	varchar(255)
aafq_min_power_output_watt	MIN_POWER_OUTPUT_WATT	varchar(255)
aafq_offset	Offset	varchar(255)
aafq_power_erp_kw	POWER_ERP_KW	varchar(255)
aafq_power_line_loss	Transmitter line power loss in dB	varchar(255)
aafq_trans_power_output_kw	Transmitter power output in kw	varchar(255)
aafq_transmission_meth	Transmission method	varchar(255)
aafq_type_power_output	TYPE_POWER_OUTPUT	varchar(255)
aafq_vert_erp_kw	VERT_ERP_KW	varchar(255)
aafq_vert_max_erp_kw	VERT_MAX_ERP_WATT	varchar(255)

## APP\_CONTACT\_REP

Column Name	Description	Type
acor_aapp_application_id	Reference application ID	varchar(36)
acor_active_ind	Record active indicator	bpchar(1)
acor_address_line1	Address line 1	varchar(255)
acor_address_line2	Address line 2	varchar(255)
acor_attention_to	Attention line	varchar(255)
acor_city	City	varchar(255)
acor_company_name	Contact company name	varchar(255)
acor_contact_first_name	Contact first name	varchar(255)
acor_contact_last_name	Contact last name	varchar(255)
acor_contact_middle_init	Contact middle initial	varchar(255)
acor_create_ts	Time when the record was created	timestamp(29)
acor_fax	Fax	varchar(255)
acor_id	Contact Rep ID	varchar(36)
acor_intl_phone		varchar(255)
acor_intl_phone_country_code		varchar(255)
acor_last_update_ts	Time when the record was modified	timestamp(29)
acor_lcrt_contact_entity		bpchar(1)
acor_lcrt_contact_type_code	Contact type code	varchar(6)
acor_other_contact_type	Other contact type	varchar(255)
acor_phone	Phone	varchar(255)
acor_po_box	PO box	varchar(255)
acor_postal_code		varchar(255)
acor_province_name		varchar(255)
acor_rcty_country_code	Country code	varchar(255)
acor_rstt_state_code	State code	varchar(255)
acor_suffix	Contact suffix	varchar(255)
acor_title		varchar(255)
acor_valid_ind		varchar(1)
acor_zip	Postal	varchar(255)

## APP\_CONTROL\_POINT

Column Name	Description	Type
active_ind		bpchar(1)
address_line1		varchar(255)
address_line2		varchar(255)
application_id		varchar(36)
city		varchar(255)
country_code		varchar(255)
create_ts		timestamptz(35)
last_update_ts		timestamptz(35)
phone_number		varchar(25)
po_box		varchar(255)
state_code		varchar(255)
zip_code		varchar(255)

## APP\_DTV\_CHANNEL\_ASSIGNMENT

Column Name	Description	Type
adca_active_ind	Record active indicator	bpchar(1)
adca_assigned_ind	Assigned indicator	bpchar(1)
adca_create_ts	Time when the record was created	timestamp(29)
adca_facility_record_id	Facility record ID	varchar(36)
adca_last_update_ts	Time when the record was modified	timestamp(29)
adca_noncommercial_ind	Noncommercial indicator	bpchar(1)
adca_record_id	DTV assignment record ID	varchar(36)
antenna_id		varchar(32)
callsign		varchar(10)
channel_sharing_host_ind		bpchar(1)
channel_sharing_ind		bpchar(1)
dtv_allotment_id		varchar(36)
post_auction_channel		int4(10)
pre_auction_channel		int4(10)
rcamsl	Radiation Center - Above Mean Sea Level	numeric(9)



antenna_rotation	Antenna Rotation	int4(10)
directional_antenna_ind	Directional Antenna Indicator	bpchar(1)
emission_mask_code		character(6)
electrical_deg		numeric(9)

## APP\_LOCATION

Column Name	Description	Type
aloc_aapp_application_id	Filing ID	varchar(255)
aloc_active_ind	Record active indicator	bpchar(1)
aloc_asrn		varchar(255)
aloc_asrn_ind		bpchar(1)
aloc_create_ts	Time when the record was created	timestamp(29)
aloc_dts_reference_location_ind	Is this location a reference point among DTS sites	bpchar(1)
aloc_geo_coord		geometry (2147483647)
aloc_ground_elev	Ground elevation	varchar(255)
aloc_last_update_ts	Time when the record was modified	timestamp(29)
aloc_lat_deg		varchar(255)
aloc_lat_deg_nad27		varchar(255)
aloc_lat_dir		varchar(255)
aloc_lat_dir_nad27		varchar(255)
aloc_lat_mm		varchar(255)
aloc_lat_mm_nad27	NAD27 values populated from CDBS or converted NAD83 values which will be moved to CDBS	varchar(255)
aloc_lat_ss		varchar(255)
aloc_lat_ss_nad27		varchar(255)
aloc_loc_class_code	Location class code	varchar(255)
aloc_loc_id	Location ID imported from legacy system	varchar(32)
aloc_loc_record_id	Unique ID to identify a LOCATION:	varchar(36)
aloc_loc_seq_id	Location sequence ID	numeric(38)
aloc_loc_type_code	Location type code	varchar(255)

aloc_long_deg		varchar(255)
aloc_long_deg_nad27		varchar(255)
aloc_long_dir		varchar(255)
aloc_long_dir_nad27		varchar(255)
aloc_long_mm		varchar(255)
aloc_long_mm_nad27		varchar(255)
aloc_long_ss		varchar(255)
aloc_long_ss_nad27		varchar(255)
aloc_nepa_ind	NEPA indicator	varchar(255)
aloc_overall_hgt		varchar(255)
aloc_quiet_zone_consent_ind	Quiet zone consent indicator	varchar(255)
aloc_quiet_zone_notif_date	Quiet zone notification date	varchar(255)
aloc_struct_type_code		varchar(255)
aloc_struct_type_desc		varchar(255)
aloc_struct_type_other		varchar(255)
aloc_support_struct_hgt		varchar(255)
aloc_valid_ind		varchar(1)
asrn_valid_ind		bpchar(1)

## APP\_MAIN\_STUDIO\_LOC

Column Name	Description	Type
amsl_active_ind	Record active indicator	bpchar(1)
amsl_address_line1	ADDRESS_LINE1	varchar(255)
amsl_address_line2	ADDRESS_LINE2	varchar(255)
amsl_application_id	Application ID	varchar(36)
amsl_city	CITY	varchar(255)
amsl_country_code	Country Code	varchar(255)
amsl_create_ts	Time when the record was created	timestamp(29)
amsl_last_update_ts	Time when the record was modified	timestamp(29)
amsl_po_box	PO_BOX	varchar(255)
amsl_state_code	State Code or Province/Region	varchar(255)
amsl_zip_code	Zip Code or Postal Code	varchar(255)

intl_country_call_code	bpchar(4)
intl_phone	varchar(20)
phone_number	varchar(25)

## APP\_MM\_APPLICATION

Column Name	Description	Type
aaind_alien_change_ind	Has there been any change in the applicant's foreign ownership since issuance of the declaratory ruling(s) cited in response to Question 7a?	varchar(255)
aaind_alien_comply_ind	Does the applicant's foreign ownership comply with the declaratory ruling(s) cited in response to Question 7a?	varchar(255)
aaind_alien_file_num	File or Docket Number:	varchar(255)
aaind_rule_310b_4_ind	Has the applicant received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service involved in this application?	varchar(255)
aapp_app_fee_exempt_reason		varchar(255)
aapp_application_desc		varchar(255)
aapp_application_id	Application ID	varchar(36)
aapp_cert_attachment_ind	certify that all required attachments are provided	bpchar(1)
aapp_cert_date		date(13)
aapp_cert_first_name		varchar(255)
aapp_cert_last_name		varchar(255)
aapp_cert_middle_name		varchar(255)
aapp_cert_suffix		varchar(255)
aapp_cert_title		varchar(255)
aapp_grandfather_waiver_ind		varchar(1)
aapp_req_waiver_ind		varchar(1)
aapp_rsou_source_code	Source Code	varchar(6)
aapp_stamped_date	Stamped Date	date(13)
aapp_waiver_total		varchar(255)
active_auction_ind		varchar(2)

active_ind	Record active indicator	bpchar(1)
aind_adverse_findings_ind	ADVERSE_FINDINGS_IND	varchar(255)
aind_alien_one_fifth_ind	Is the applicant an entity of which more than one-fifth of the capital stock, or other equity or voting interest, is owned of record or voted by aliens or their re	varchar(255)
aind_alien_one_fourth_ind	Is the applicant directly or indirectly controlled by any other entity of which more than one-fourth of the capital stock, or other equity or voting interest, is ow	varchar(255)
aind_all_rules_ind	All rules indicator	varchar(255)
aind_ant_pattern_comply_ind	The proposed theoretical antenna pattern complies with 47 C.F.R. Section 73.1690 (c)(3)	varchar(255)
aind_auction_auth_cert_ind	Auction authorized Indicator	varchar(255)
aind_aux_facility_comply_ind	The proposed auxiliary facility complies with 47 C.F.R. Section 73.1675(a)	varchar(255)
aind_broadcast_effect_ind	Broadcast Facility Indicator	varchar(255)
aind_cert_cp_correct_ind	Licensee/Permittee certifies that all terms, conditions, and obligations set forth in the underlying construction permit have been fully met	varchar(255)
aind_cert_cp_incorrect_ind	Licensee/Permittee certifies that, apart from changes already reported, no cause or circumstance has arisen since the grant of the underlying construction permit which would result in any statement or representation contained in the construction permit application to be now incorrect.	varchar(255)
aind_change_lic_status_ind	Is this application being filed pursuant to 47 C.F.R. Section 73.1690(c)(9) to change the license status from commercial to noncommercial or from noncommercial to commercial	varchar(255)
aind_change_trans_power_out_ind	Is this application being filed to authorize a change in transmitter power output caused by the replacement of an omnidirectional antenna with another omnidirectional antenna or an alteration of the transmission line system	varchar(255)
aind_changed_circumstance_ind		bpchar(1)
aind_char_cont_ind	Charitable contingent indicator	varchar(255)

aind_char_issue_ind	CHAR_ISSUE_IND	varchar(255)
aind_comb_cov_ind	The combined coverage	varchar(255)
aind_comb fld_str_ind	The combined field strength	varchar(255)
aind_constructed_facility_ind	The facility was constructed as authorized in the underlying construction permit or complies with 47 C.F.R. Section 73.1690	varchar(255)
aind_continued_eligibility_ind		bpchar(1)
aind_cov_one_more_ind	The coverage from one or more DTS transmitter	varchar(255)
aind_diversity_ownership_ind	Applicant certifies that the principal community (city grade) contour of the proposed station does not overlap the principal community contour of any other authorized station	varchar(255)
aind_downgrade_service_ind	Applicant certifies that the proposed modification will not downgrade service to the area on which the Section 307(b) preference was based	varchar(255)
aind_each_tran_cov_ind	Each DTS transmitters coverage	varchar(255)
aind_eligible_entity_ind	Eligible entity indicator	varchar(255)
aind_employ_5_or_more_fte_ind	EMPLOY_5_OR_MORE_FTE_IND	varchar(255)
aind_envIRON_impact_ind	Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect	varchar(255)
aind_equity_non_attrib_ind	Equity and Financial Interests Indicator	varchar(255)
aind_ex_trans_station_ind	Is the applicant's certification to the diversity of ownership question based on its exclusion of translator station(s) that will be replaced with a full service station pursuant to the authorization requested here	varchar(255)
aind_fac_loc_within_ind	DTS facility is located within	varchar(255)
aind_filing_eeo_rpt_ind	FILING_EEO_RPT_IND	varchar(255)
aind_full_service_ind	Applicant certifies that although it proposes to downgrade service to the area on which the Section 307(b) preference was based, applicant has provided full service to that area for a period of four years of on-air operations	varchar(255)
aind_holding_period_ind	Applicant certifies that this application	varchar(255)

does not propose a modification to an authorization that was awarded on the basis of a preference for fair distribution of service pursuant to 47 U.S.C. Section 307(b)

aind_int_prot_pro_ind	Interference Protection Provisions	varchar(255)
aind_interference_ind		bpchar(1)
aind_local_applicant_ind	Applicant certifies that for at least the 24 months immediately prior to application, and continuing through the present, it qualifies as a local applicant	varchar(255)
aind_local_pn_ind	LOCAL_PN_IND	varchar(255)
aind_main_as_aux_ind	Is this application being filed pursuant to 47 C.F.R. Section 73.1675(c)(1) to request authorization to use a formerly licensed main facility as an auxiliary facility and/or change the ERP of the proposed auxiliary facility	varchar(255)
aind_main_studio_loc_ind	main studio location complies	varchar(255)
aind_mod_auth_station_ind	Applicant certifies that this application does not propose a modification to an authorized station that received a credit for superior technical parameters under the point system selection method in 47 C. F.R. Section 73.7003	varchar(255)
aind_mult_ownr_x_media_ind	Multiple owner cross media indicator	varchar(255)
aind_multiple_owner2_ind	Multiple owner 2 indicator	varchar(255)
aind_new_area	New area served in square kilometers excluding areas of water	varchar(255)
aind_ntia_cont_ind	National Telecommunications and Information Administration contingent indicator	varchar(255)
aind_num_applications	Number of commercial and non commercial applications	varchar(255)
aind_num_licenses	Number of commercial and non commercial licenses and construction permits	varchar(255)
aind_org_type_ind	Org Type Indicator	varchar(255)
aind_other_auth_ind	OTHER_AUTH_IND	varchar(255)
aind_population_served	Population served based on the most recent census block data from the United States	varchar(255)

aind_prev_granted_file_num	Previous granted application's file number	varchar(255)
aind_principal_community_ind	The applicant certifies that the Commission has previously granted a broadcast application identified here by file number that found this applicant qualified as a noncommercial educational entity with a qualifying educational program, and that the applicant will use the proposed station to advance a program similar to that the Commission has found qualifying in applicant's previous application	varchar(255)
aind_prog_service_ind	PROG_SERVICE_IND	varchar(255)
aind_purpose_unchanged_ind	The applicant certifies that the Commission has previously granted a broadcast application identified here by file number that found this applicant qualified as a noncommercial educational entity with a qualifying educational program, and that the applicant will use the proposed station to advance a program similar to that the Commission has found qualifying in applicant's previous application.	varchar(255)
aind_reas_assur_comm_ind	ABRC_REAS_ASSUR_COMM_IND	varchar(255)
aind_replace_dir_ant_ind	Is this application being filed pursuant to 47 C.F.R. Section 73.1690(c)(3) to replace a directional antenna with another directional antenna	varchar(255)
aind_revoked_auth_ind	Revoked Authorization	varchar(255)
aind_rule_310a_ind	Is the applicant a foreign government or the representative of any foreign government as specified in Section 310 (a) of the Communications Act?	varchar(255)
aind_rule_310b_1_ind	Is the applicant an alien or the representative of an alien? (Section 310 (b)(1))	varchar(255)
aind_rule_310b_2_ind	Is the applicant a corporation, or non-corporate entity, that is organized under the laws of any foreign government? (Section 310(b)(2))	varchar(255)
aind_rule_310b_ind	Is this application, as provided for under Section 310(b) of the Communications	varchar(255)

	Act, for a broadcast, common carrier, aeronautical en route, or aeronautical fixed	
aind_sales_or_time_agmt_ind	Sales or time agreement indicator	varchar(255)
aind_service_contour_ind	Applicant certifies that the population and area within the proposed service contour (60 dBu (FM) or Noise-Limited (TV)) are greater than or equivalent to those authorized	varchar(255)
aind_special_op_condition_ind	The facility was constructed in compliance with all special operating conditions, terms, and obligations described in the construction permit.	varchar(255)
aind_state_federal_conviction_ind	State or Federal Convictions	varchar(255)
aind_state_network_ind	Applicant certifies that (a) it has NOT claimed a credit for diversity of ownership above; (b) it is one of the three specific types of organizations described in 47 C. F.R. Section 73.7003(b)(3); and (c) it has placed documentation of its qualifications in a local public inspection file and has submitted to the Commission copies of the documentation	varchar(255)
aind_statement_eligibility_ind		bpchar(1)
aind_tech_parameters_ind	Applicant certifies that the numbers in the boxes below accurately reflect the new area and population that its proposal would serve with a 60 dBu (FM) or noise-limited (TV) signal measured in accordance with the standard predicted contours in 47 C.F.R. Sections 73.313(c) (FM) and 73.622(e)	varchar(255)
aind_tran_cov_conti_ind	transmitters coverage is contiguous	varchar(255)
aind_transmitter_ind	transmitter complies	varchar(255)
cfr_47_73_1125_ind		bpchar(1)
create_ts	Time when the record was created	timestamp(29)
dcc_facility_id	Legacy data, facility_id associated with the Digital Companion Channel Facility	int4(10)
last_update_ts	Time when the record was modified	timestamp(29)
main_station_filing_id	In case of booster or transmitter filing this is license_filing id for the parent station	varchar(36)
main_studio_ind		varchar(2)



power_resume_ind		bpchar(1)
public_inspection_ind		varchar(2)
rebroadcast_ind		varchar(2)
reduced_power_date		date(13)
reference_point_file_num	provided on on DTS reference point page. It is the CP file number	varchar(20)
resume_full_power_date		date(13)
silence_notification_date		date(13)
suspension_notification_date		date(13)
tolling_extended_until	The extended date by which the construction is to be completed	date(13)
tolling_financial_reason	Indicates severe financial hardship (e.g., bankruptcy, negative cash flow)	bpchar(1)
tolling_legal_reason	Indicates Legal reasons beyond station's control (e.g., litigation, international coordination)	bpchar(1)
tolling_other_reason	Indicates other reasons (e.g., natural disasters)	bpchar(1)
tolling_previously_extended	Indicates whether construction period for this station been previously extended	bpchar(1)

## APP\_PARTY

Column Name	Description	Type
apar_aapp_application_id	Refers Application table	varchar(36)
apar_active_ind	Record active indicator	bpchar(1)
apar_address_line1	ADDRESS_LINE1	varchar(255)
apar_address_line2	ADDRESS_LINE2	varchar(255)
apar_african_ind	AFRICAN_IND	varchar(255)
apar_applicant_ind		varchar(1)
apar_asian_ind	ASIAN_IND	varchar(255)
apar_assets_perc		varchar(255)
apar_assignment_percent_assets		varchar(255)
apar_assignment_percent_votes		varchar(255)
apar_atten_line	ATTEN_LINE	varchar(255)
apar_city	CITY	varchar(255)

apar_create_ts	Time when the record was created	date(13)
apar_dba_name	DBA_NAME	varchar(255)
apar_email	EMAIL	varchar(255)
apar_fax	FAX	varchar(255)
apar_first_name	FIRST_NAME	varchar(255)
apar_frn	FRN	varchar(255)
apar_gender_code	GENDER_CODE	varchar(255)
apar_hawaiian_ind	HAWAIIAN_IND	varchar(255)
apar_hispanic_ind	HISPANIC_IND	varchar(255)
apar_intl_address_ind	INTL_ADDRESS_IND	varchar(255)
apar_intl_fax	INTL_FAX	varchar(255)
apar_intl_fax_ctry_code	International fax country code	varchar(255)
apar_intl_phone	INTL_PHONE	varchar(255)
apar_intl_phone_ctry_code	International phone country code	varchar(255)
apar_last_name	LAST_NAME	varchar(255)
apar_last_update_ts	Time when the record was modified	date(13)
apar_legal_class_code	LEGAL_CLASS_CODE	varchar(255)
apar_legal_party_name	LEGAL_PARTY_NAME	varchar(255)
apar_middle_init	MIDDLE_INIT	varchar(255)
apar_middle_name	MIDDLE_NAME	varchar(255)
apar_name_change_form_175_ind	NAME_CHANGE_FORM_175_IND	varchar(255)
apar_native_ind	NATIVE_IND	varchar(255)
apar_non_affiliate_option_ind	NON_AFFILIATE_OPTION_IND	varchar(255)
apar_party_id	PARTY_ID	varchar(36)
apar_party_record_id	PARTY_RECORD_ID	varchar(36)
apar_party_role_code	PARTY_ROLE_CODE	varchar(255)
apar_party_role_discrim	PARTY_ROLE_DISCRIM	varchar(255)
apar_phone	PHONE	varchar(255)
apar_phone_ext	PHONE_EXT	varchar(255)
apar_po_box	PO_BOX	varchar(255)
apar_positional_int_code		varchar(255)
apar_positional_int_other		varchar(255)

apar_postal_code	POSTAL_CODE	varchar(255)
apar_province_name	PROVINCE_NAME	varchar(255)
apar_rcty_cit_country_code		varchar(255)
apar_rcty_country_code		varchar(255)
apar_rpty_party_type_code		varchar(6)
apar_rstt_state_code		varchar(255)
apar_signed_date	SIGNED_DATE	varchar(255)
apar_sub_frn	SUB_FRN	varchar(255)
apar_suffix	SUFFIX	varchar(255)
apar_title	TITLE	varchar(255)
apar_type_other		varchar(255)
apar_valid_ind		varchar(1)
apar_votes_perc		varchar(255)
apar_white_ind	WHITE_IND	varchar(255)
apar_zip_code	ZIP_CODE	varchar(255)
apar_zip_suffix_code	ZIP_SUFFIX_CODE	varchar(255)

## APP\_SCHEDULE381

Column Name	Description	Type
active_ind		bpchar(1)
application_id	Internal Key to link various LMS table. It's equalient to CDBS application_id	varchar(36)
create_ts		timestamptz(35)
last_update_ts		timestamptz(35)
license_file_number		varchar(20)
number_of_sites		int4(10)
review_file_number		varchar(20)
review_ind		bpchar(1)

## APP\_SCHEDULE381\_CERTIFICATION

Column Name	Description	Type
active_ind	Record Active Indicator - Y or N	bpchar(1)

antenna_location_ind		bpchar(1)
antenna_range_from		numeric(16)
antenna_range_to		numeric(16)
antenna_shared_ind		bpchar(1)
antenna_support_structure_ind		bpchar(1)
antenna_support_stucture_owner		varchar(100)
antenna_tower_ind		bpchar(1)
antenna_type_ind		bpchar(1)
app_schedule381_cert_id		varchar(36)
application_id	Internal Key to link various LMS table. It's equalient to CDBS application_id	varchar(36)
create_ts	Date and time record was created	timestamp(35)
last_structural_analysis_other		bpchar(1)
last_structural_analysis_year		varchar(6)
last_tower_modification		date(13)
last_update_ts	Date and Time record was last updated	timestamp(35)
multiple_channel_ind		bpchar(1)
site_id		int4(10)
structural_standard_ind		bpchar(1)
transmission_line_type		bpchar(1)
transmission_section_length		bpchar(1)
transmitter_make		varchar(100)
transmitter_model		varchar(100)
transmitter_power_output		numeric(17)
transmitter_type		bpchar(1)
valid_ind		bpchar(1)

## APP\_SHARED\_ANTENNA

Column Name	Description	Type
active_ind		bpchar(1)
app_schedule381_cert_id		varchar(36)
app_shared_antenna_id		varchar(36)

application_id	varchar(36)
callsign	varchar(10)
create_ts	timestamptz(35)
facility_id	int4(10)
last_update_ts	timestamptz(35)
sequence_number	int4(10)

## APPLICATION

Column Name	Description	Type
aapp_app_fee_exempt_ind		varchar(1)
aapp_application_id	Application ID	varchar(36)
aapp_attachment_ind		varchar(1)
aapp_callsign	Callsign	varchar(12)
aapp_expiration_date	Expiration Date	date(13)
aapp_fee_sufficient_code	Fee sufficient code	bpchar(1)
aapp_file_num	File Number	varchar(20)
aapp_frn		varchar(10)
aapp_prev_assoc_frn		varchar(10)
aapp_receipt_date	Receipt Date	date(13)
aapp_reg_fee_exempt_ind		varchar(1)
aapp_remittance_id	CORES generated to keep track payment of the application	varchar(36)
active_ind		bpchar(1)
app_callsign		varchar(12)
authorization_ref_id		varchar(36)
cancellation_date		date(13)
channel_sharing_ind		bpchar(1)
create_ts		timestamp(29)
frn_facility_association_flag		bpchar(1)
last_update_ts		timestamp(29)
months_to_expiration		int2(5)
nprm_date	Notice of Proposed Rule Making Date	date(13)

pleading_pending_ind	Indicates whether a Pleading is pending this application or not.	bpchar(1)
dts_reference_ind	Indicates whether dts reference	bpchar(1)
dts_waiver_distance	dts waiver distance	numeric(8)
report_and_order_date		date(13)
rule_change_effective_date	Rule Change Effective Date	date(13)
suspended_ind	Indicates whether the Application is suspended or not.	bpchar(1)

## APPLICATION\_FACILITY

Column Name	Description	Type
active_ind	Record active indicator	bpchar(1)
afac_application_id	Application ID	varchar(36)
afac_channel	Channel Number	varchar(255)
afac_community_city	Community City Code	varchar(255)
afac_community_state_code	Community State Code	varchar(255)
afac_facility_id	Facility ID	int4(10)
afac_facility_record_id	Facility record ID	varchar(36)
afac_facility_type	Facility Type	varchar(255)
afac_facility_type_change_ind		varchar(1)
afac_facility_zone_code	Zone Code	varchar(255)
afac_license_filing_id	CDBS facility_id and license_filing_id are ONE-TO-ONE but may not for other systems	varchar(36)
afac_station_type	Station Type	varchar(255)
afac_tsid_dtv	Transmitting Station Identification Digital	varchar(255)
afac_tsid_ntsc	Transmitting Station Identification Analog	varchar(255)
afac_tv_virtual_channel		varchar(255)
country_code		varchar(3)
create_ts	Time when the record was created	timestamp(29)
foreign_record_active	Is Foreign Station Record active or no?	bpchar(1)
foreign_station_status	Foreign Station Status - Option1, 2 or 3	varchar(10)
last_update_ts	Time when the record was modified	timestamp(29)
licensee_name	Station Licensee Name	varchar(255)

---

## ASSIGNED\_AUTHORIZATION

---

Column Name	Description	Type
active_ind		bpchar(1)
application_id	Internal Key to link various LMS table. It's equalient to CDBS application_id	varchar(36)
assigned_authorization_id		varchar(36)
callsign		varchar(10)
consummation_status		bpchar(1)
create_ts		timestamptz(35)
extension_status		bpchar(1)
facility_id		int4(10)
file_number		varchar(20)
last_update_ts		timestamptz(35)
lead_application_ind		bpchar(1)
ref_file_number		varchar(20)
service_code		varchar(6)

---

## ASSIGNMENT\_TRANSFER

---

Column Name	Description	Type
aassignment_type		bpchar(1)
active_ind		bpchar(1)
application_id	Internal Key to link various LMS table. It's equalient to CDBS application_id	varchar(36)
asne_acquisition_control_ind		varchar(2)
asne_adverse_findings_ind		bpchar(1)
asne_alien_ownership_ind		bpchar(1)
asne_anti_drug_abuse_ind		bpchar(1)
asne_auction_auth_ind		varchar(2)
asne_certification_date		date(13)
asne_certification_ind		bpchar(1)
asne_certifier_attachment_ind		bpchar(1)

---

asne_certifier_first_name	varchar(100)
asne_certifier_last_name	varchar(100)
asne_certifier_middle_name	varchar(100)
asne_certifier_suffix	varchar(10)
asne_certifier_title	varchar(50)
asne_character_issue_ind	bpchar(1)
asne_eeo_ind	varchar(2)
asne_eligible_entity_ind	bpchar(1)
asne_financial_qualification_in	bpchar(1)
asne_grand_fathered_ind	bpchar(1)
asne_irrevocable_trust_ind	bpchar(1)
asne_multiple_ownership_ind	bpchar(1)
asne_not_licensee_ind	varchar(2)
asne_other_auth_ind	varchar(2)
asne_ownership_compliance_ind	bpchar(1)
asne_program_service_ind	bpchar(1)
asne_proposed_assignment_ind	bpchar(1)
asne_rebroadcast_auth_ind	varchar(2)
asne_small_business_ind	bpchar(1)
asnr_adverse_findings_ind	bpchar(1)
asnr_anti_discrimination_ind	varchar(2)
asnr_anti_drug_abuse_ind	bpchar(1)
asnr_auction_auth_ind	varchar(2)
asnr_auth_documents_issued_ind	varchar(2)
asnr_certification_date	date(13)
asnr_certification_ind	varchar(2)
asnr_certifier_attachment_ind	bpchar(1)
asnr_certifier_first_name	varchar(100)
asnr_certifier_last_name	varchar(100)
asnr_certifier_middle_name	varchar(100)
asnr_certifier_suffix	varchar(10)
asnr_certifier_title	varchar(50)



asnr_character_issue_ind		bpchar(1)
asnr_local_public_notice_ind		varchar(2)
asnr_other_auth_ind		varchar(2)
buyer_frn		varchar(10)
changes_in_interest_efi_ind		varchar(2)
competitive_bidding_ind		bpchar(1)
consummation_date		date(13)
consummation_date_extended		date(13)
consummation_required_by		date(13)
consummation_status		bpchar(1)
create_ts		timestamp(35)
last_update_ts		timestamp(35)
lic_adverse_findings_ind		bpchar(1)
lic_anti_discrimination_ind		varchar(2)
lic_anti_drug_abuse_ind		bpchar(1)
lic_auction_auth_ind		varchar(2)
lic_auth_documents_issued_ind		varchar(2)
lic_certification_date		date(13)
lic_certification_ind		varchar(2)
lic_certifier_attachment_ind		bpchar(1)
lic_certifier_first_name		varchar(100)
lic_certifier_last_name		varchar(100)
lic_certifier_middle_name		varchar(100)
lic_certifier_suffix		varchar(10)
lic_certifier_title		varchar(50)
lic_character_issue_ind		bpchar(1)
lic_local_public_notice_ind		varchar(2)
lic_other_auth_ind		varchar(2)
parties_to_application_efi_ind		varchar(2)
point_system_ind		bpchar(1)
point_system_operation_ind		bpchar(1)
proforma_assignment_ind	Is the Assignment Voluntary Assignment or Involuntary Assignment	bpchar(1)

rebroadcast_callsign		varchar(10)
rebroadcast_city		varchar(100)
rebroadcast_facility_id		int4(10)
rebroadcast_state_code		bpchar(2)
short_form_pro_forma_ind	Applicant certifies whether the use of short form pro forma application is appropriate for this transaction	bpchar(1)
tribal_priority_ind		bpchar(1)
tribal_priority_operation_ind		bpchar(1)
tribal_priority_qualify_ind		bpchar(1)

## BROADCAST\_STATION

Column Name	Description	Type
callsign		character varying
reimbursement_id		character varying
nature_of_change		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
entity_id		character varying

## BROADCASTER\_INFORMATION

Column Name	Description	Type
reimbursement_id		character varying
channel_sharing_ind		character
shared_station_id		character varying
transition_plan_desc		character varying
transmitter_expense_ind		character
antenna_expense_ind		character

transmission_line_expense_ind	character
tower_equipment_expense_ind	character
professional_services_ind	character
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
revision_number	smallint
final_revision_ind	character
rf_channel	character varying
entity_id	character varying

## **BROADCASTER\_OTHER\_EXPENSE**

<b>Column Name</b>	<b>Description</b>	<b>Type</b>
broadcaster_other_expense_id		character varying
reimbursement_id		character varying
am_impact_study_ind		character
am_remediation_ind		character
facility_other_interim_ind		character
facility_other_interim_name		character varying
facility_other_distributed_ind		character
facility_other_distributed_name		character varying
facility_dtv_ind		character
miscellaneous_disposal_ind		character
miscellaneous_delivery_ind		character
miscellaneous_storage_ind		character
miscellaneous_air_ind		character
miscellaneous_notification_ind		character
create_user		character varying
create_ts		timestamp with time

	zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
permit_cost_zoning_ind	character
permit_cost_non_zoning_ind	character
permit_cost_coordination_ind	character
re_calculate_cost	character
construction_permit_change_ind	character
license_to_cover_app_ind	character
temp_authority_app_change_ind	character
entity_id	character varying

## BROADCASTER\_OTHER\_PERMIT

Column Name	Description	Type
permit_type		character varying
broadcaster_other_expense_id		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
entity_id		character varying

## BROADCASTER\_SHARED\_STATION

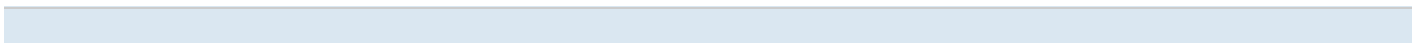
Column Name	Description	Type
broadcaster_shared_station_id		character varying
shared_station_id		character varying
reimbursement_id		character varying
create_user		character varying

create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character

## CERTIFICATION

Column Name	Description	Type
certification_type_code		character varying
create_user		character varying
create_ts		date
last_update_user		character varying
last_update_ts		date
active_ind		character
certification_id		character varying
reimbursement_id		character varying
certification_type_code		character varying
certifier_first_name		character varying
certifier_middle_name		character varying
certifier_last_name		character varying
certifier_suffix		character varying
certifier_title		character varying
certifier_date		date
create_user		character varying
create_ts		date
last_update_user		character varying
last_update_ts		date
active_ind		character
entity_id		character varying

## CHANNEL\_SHARING\_CERTIFICATION



Column Name	Description	Type
active_auction_ind		varchar(2)
active_ind		bpchar(1)
adverse_findings_ind		varchar(2)
all_terms_met_ind		varchar(2)
antenna_pattern_compliance_ind		varchar(2)
attributable_int_valid_ind		bpchar(1)
auction_authorization_ind		varchar(2)
aux_facility_compliance_ind		varchar(2)
broadcast_application_granted		varchar(2)
broadcast_facility_ind		varchar(2)
changed_circumstance_ind		varchar(2)
channel_sharing_cert_id		varchar(36)
character_issues_ind		varchar(2)
combined_coverage_ind		varchar(2)
constucted_facility_ind		varchar(2)
continued_eligibility_ind		varchar(2)
coverage_contained_ind		varchar(2)
coverage_contiguous_ind		varchar(2)
create_ts		timestampz(35)
eeo_report_filing_ind		varchar(2)
eligible_entity_ind		varchar(2)
environmental_impact_ind		varchar(2)
facility_certification_ind		varchar(2)
full_service_ind		varchar(2)
funds_availability_ind		varchar(2)
grant_contingency_ind		varchar(2)
holding_period_ind		varchar(2)
interference_ind		varchar(2)
interference_protection_ind		varchar(2)
last_update_ts		timestampz(35)
legal_cetificates_valid_ind		bpchar(1)

license_certificates_valid_ind		bpchar(1)
license_status_change_ind		varchar(2)
local_public_notice_ind		varchar(2)
main_as_auxiliary_facility_ind		varchar(2)
main_studio_ind		varchar(2)
main_studio_location_ind		varchar(2)
multi_owner_compliance_ind		varchar(2)
non_attributable_equity_ind		varchar(2)
ntia_contingency_ind		varchar(2)
organization_type_ind		varchar(2)
other_authorization_ind		varchar(2)
other_station_interference_ind		varchar(2)
permit_application_correct_ind		varchar(2)
permit_certificates_valid_ind		bpchar(1)
pia_asr_registration_ind	Post-Incentive Auction : The antenna structure to be used by this facility has been registered by the Commission and will not require reregistration to support the proposed antenna, OR the FAA has previously determined that the proposed structure will not adversely affect safety in air navigation and this structure qualifies for later registration under the Commission's phased registration plan, OR the proposed installation on this structure does not require notification to the FAA pursuant to 47 C.F.R. Section 17.7.	bpchar(1)
pia_dtv_operation_ind	Post-Incentive Auction Expedited Processing: The proposed DTV facility complies, in respect that- It will operate on the DTV channel for this station as established in the post-incentive auction channel reassignment public notice.	bpchar(1)
pia_match_population_ind	Post-Incentive Auction Expedited Processing: The proposed DTV facility complies, in respect that - It will operate post-incentive auction facilities that match or reduce by no more than five percent with respect to predicted	bpchar(1)

	population from those defined in the post-incentive auction channel reassignment public notice.	
pia_within_noise_limit_ind	Post-Incentive Auction Expedited Processing: The proposed DTV facility complies, in respect that - It will operate post-incentive auction facilities that do not expand the noise-limited service contour in any direction beyond that established by the post-incentive auction channel reassignment public notice.	bpchar(1)
principal_community_coverage		varchar(2)
program_service_ind		varchar(2)
public_inspection_ind		varchar(2)
purpose_unchanged_ind		varchar(2)
rebroadcast_ind		varchar(2)
replace_directional_antenna_ind		varchar(2)
represent_principal_community		varchar(2)
sales_time_agreement_ind		varchar(2)
service_contour_ind		varchar(2)
service_downgrade_ind		varchar(2)
shared_channel_id		varchar(36)
special_operating_conditions		varchar(2)
statement_eligibility_ind		varchar(2)
station_modification_ind		varchar(2)
transmitter_compliance_ind		varchar(2)
transmitter_output_change_ind		varchar(2)
transmitters_located_within_ind		varchar(2)

## CHANNEL\_SHARING\_GROUP

Column Name	Description	Type
active_ind		bpchar(1)
channel_sharing_group_id		varchar(36)
create_ts		timestamp(35)
facility_id		int4(10)



group_id	serial(10)
host_ind	bpchar(1)
last_update_ts	timestamptz(35)

## CHILDRENS\_TV\_APPLICATION

Column Name	Description	Type
active_ind		bpchar(1)
affiliated_network		varchar(255)
application_id		varchar(36)
average_free_hours_week		numeric(3)
average_hours_week_analog		numeric(3)
average_other_hours_week		numeric(3)
certification_date		date(13)
certifier_party_id	Unique Row Identifier	varchar(36)
channel_number_analog		numeric(131089)
core_program_identified_analog		bpchar(1)
core_programming_hours_week		numeric(3)
create_ts		timestamptz(35)
cta_comments		text(2147483647)
digital_apply_equally		bpchar(1)
digital_same_as_analog		bpchar(1)
fifty_percent_core_ind		bpchar(1)
last_update_ts		timestamptz(35)
liason_party_id	Unique Row Identifier	varchar(36)
network_affiliation		bpchar(1)
nielson_dma		varchar(255)
publishers_ind_analog		bpchar(1)
publishers_information_analog		text(2147483647)
publishers_information_sent		text(2147483647)
publishers_informed_ind		bpchar(1)
quarter_ending		bpchar(1)
reports_publicized		bpchar(1)

url	varchar(255)
year	varchar(4)

## CHILDRENS\_TV\_PREEMPTION

Column Name	Description	Type
active_ind		bpchar(1)
create_ts		timestamptz(35)
date_preempted	Date Core Program Preempted	date(13)
episode_number_preempted		varchar(100)
is_reschedule		bpchar(1)
last_update_ts		timestamptz(35)
preemption_id		varchar(36)
preemptions_not_breaking_news		int2(5)
preemptions_rescheduled		int2(5)
program_id		varchar(36)
program_title		varchar(255)
reason_preempted		bpchar(1)
rescheduled_datetime	Date and Time Preempted Core Program rescheduled	varchar(255)
rescheduled_promotion		bpchar(1)
sequence_number		int2(5)
total_times_aired		int2(5)
valid_ind		bpchar(1)

## CHILDRENS\_TV\_PROGRAM

Column Name	Description	Type
active_ind		bpchar(1)
age_from		varchar(2)
age_to		varchar(2)
application_id		varchar(36)
call_letters		varchar(10)
channel_number		numeric(131089)

create_ts		timestamptz(35)
displays_ei_ind		bpchar(1)
fifty_percent_core_ind		bpchar(1)
grand_total_times_aired	Grand Total Times Aired is the total times aired at regular schedule time plus number of preemptions rescheduled	int2(5)
last_update_ts		timestamptz(35)
name_of_program		varchar(100)
number_preemptions		int2(5)
origination		bpchar(1)
preempted_schedule		varchar(255)
preemptions_rescheduled		int2(5)
program_desc		text(2147483647)
program_id		varchar(36)
program_length		numeric(3)
program_title		varchar(255)
program_type		bpchar(1)
program_type_analog_ind		bpchar(1)
publishers_informed_ind		bpchar(1)
regular_schedule		varchar(20)
sequence_number		int2(5)
total_programming_increase		bpchar(1)
total_times_aired		int2(5)
under16_education_purpose		bpchar(1)
valid_ind		bpchar(1)

## COMMON\_STATION

Column Name	Description	Type
active_ind		bpchar(1)
callsign		varchar(10)
city_name		varchar(100)
common_station_id		varchar(36)
create_ts		timestamptz(35)

eeo_application_id	varchar(36)
facility_id	varchar(36)
last_update_ts	timestamptz(35)
sequence_number	int4(10)
state_code	bpchar(2)
time_brokerage_agreement	bpchar(1)

## CONTACT\_INFORMATION

Column Name	Description	Type
active_ind		bpchar(1)
alt_phone		varchar(10)
contact_info_id		varchar(36)
create_ts		timestamptz(35)
email2		varchar(100)
fax		varchar(10)
intl_country_call_code		bpchar(4)
intl_fax		varchar(20)
intl_phone		varchar(20)
last_update_ts		timestamptz(35)
phone		varchar(10)
phone_ext		varchar(5)
url		varchar(255)

## CONTACT\_INFORMATION

Column Name	Description	Type
contact_info_id		character varying
url		character varying
email1		character varying
email2		character varying
phone		character varying
phone_ext		character varying
alt_phone		character varying

fax	character varying
intl_country_call_code	character varying
intl_phone	character varying
intl_fax	character varying
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character

## EEO\_APPLICATION

Column Name	Description	Type
active_ind		bpchar(1)
complaint_desc		text(2147483647)
create_ts		timestampz(35)
discrimination_notice_included		bpchar(1)
discrimination_notice_posted		bpchar(1)
eeo_application_id		varchar(36)
first_name		varchar(100)
gt5_employees_ind		bpchar(1)
last_name		varchar(100)
last_update_ts		timestampz(35)
middle_name		varchar(100)
nondiscrimination_clause		bpchar(1)
other		bpchar(1)
other_desc		text(2147483647)
pending_resolved_complaints		bpchar(1)
recruitment_list		text(2147483647)
suffix		varchar(10)
title		varchar(50)

## EXPENSE\_ITEM

Column Name	Description	Type
expense_item_id		character varying
reimbursement_id		character varying
cost_catalog_id		numeric
name		character varying
description		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
line_item_reference		character varying
expense_cost_group		character varying
expense_amount		numeric
estimated_amount		numeric
actual_amount		numeric
estimated_amount_justification		character varying
actual_amount_justification		character varying
multiply_factor		numeric
entity_id		character varying

## FACILITY

Column Name	Description	Type
active_ind		bpchar(1)
callsign		varchar(10)
callsign_effective_date		timestamp(29)
channel		int4(10)
channel_sharing_ind		bpchar(1)
community_served_city		varchar(100)

community_served_state	bpchar(3)
create_ts	timestamp(35)
expiration_date	timestamp(29)
facility_id	int4(10)
facility_status	varchar(6)
facility_type	varchar(6)
facility_uuid	varchar(36)
facility_zone_code	varchar(6)
last_update_ts	timestamp(29)
latest_filing_version_id	varchar(36)
license_filing_id	varchar(36)
network_affiliation	varchar(255)
nielsen_dma_rank	varchar(255)
satellite_tv_ind	bpchar(1)
service_code	varchar(6)
primary_station	varchar(10)
station_type	varchar(6)
status_date	timestamp(29)
tsid_dtv	int4(10)
tsid_ntsc	int4(10)
tv_virtual_channel	int4(10)

## FACILITY\_APPLICANT

Column Name	Description	Type
active_ind		bpchar(1)
address_id		varchar(36)
attention_line		varchar(255)
contact_ind	Indicator values (N,Y) N indicate applicant info Y indicate contact info	bpchar(1)
contact_info_id	System generated unique identifier for a Party contact.	varchar(36)
create_ts		timestamp(35)
dba_name		varchar(255)

facility_uuid		varchar(36)
fcc_party_id	Unique Row Identifier	varchar(36)
first_name		varchar(100)
frn		varchar(10)
last_name		varchar(100)
last_update_ts		timestampz(35)
legal_name		varchar(255)
middle_name		varchar(100)
name_prefix		varchar(10)
name_suffix		varchar(10)
party_type_code		varchar(6)
party_type_other		varchar(255)
red_flagged		bpchar(1)
title		varchar(50)

## **FACILITY\_CONTACT\_INFORMATION**

<b>Column Name</b>	<b>Description</b>	<b>Type</b>
active_ind	Indicates whether the record is active or not.	bpchar(1)
alt_phone	Alternate phone number ( if any ) of the Party contact.	varchar(10)
contact_info_id	System generated unique identifier for a Party contact.	varchar(36)
contact_type_code		varchar(6)
create_ts	Captures the record creation timestamp.	timestampz(35)
fax	Fax number of the Party contact.	varchar(10)
intl_country_call_code	The predefined code assigned to a Country for International dialing.	bpchar(4)
intl_country_fax_code		bpchar(4)
intl_fax	Indicates if the fax number provided for the Party contact is International or not.	varchar(20)
intl_phone	Indicates if the phone number provided for the Party contact is International or not.	varchar(20)
last_update_ts	Captures the record update timestamp.	timestampz(35)
other_contact_type_code		varchar(255)



phone	Phone number of the Party contact.	varchar(10)
phone_ext	Phone extension of the Party contact	varchar(5)
url	The web address of the Party contact.	varchar(255)

## FACILITY\_CONTROL\_POINT

Column Name	Description	Type
active_ind		bpchar(1)
address_id		varchar(36)
contact_info_id	System generated unique identifier for a Party contact.	varchar(36)
create_ts		timestamptz(35)
facility_control_point_id		varchar(36)
facility_uuid		varchar(36)
last_update_ts		timestamptz(35)
main_studio_ind		bpchar(1)

## FACILITY\_HISTORY

Column Name	Description	Type
active_ind		bpchar(1)
callsign		varchar(10)
callsign_effective_date		timestamp(29)
create_ts		timestamptz(35)
facility_history_id		varchar(36)
facility_status		varchar(6)
facility_status_seq_num		int2(5)
facility_uuid		varchar(36)
last_update_ts		timestamptz(35)
status_date		timestamp(29)

## FACILITY\_POSTAL\_ADDRESS

Column Name	Description	Type
active_ind	Record Active Indicator - Y or N	bpchar(1)

address_id		varchar(36)
address_line1		varchar(100)
address_line2		varchar(100)
address_line3		varchar(100)
city_name		varchar(100)
country_code	2 or 3 digit Country Code	varchar(3)
create_ts	Date and time record was created	timestamptz(35)
intl_address_ind		bpchar(1)
intl_postal_code		varchar(20)
last_update_ts	Date and Time record was last updated	timestamptz(35)
po_box		varchar(20)
province_name		varchar(100)
state_code	Two Character U.S. State Code	bpchar(2)
us_zip_code		bpchar(5)
us_zip_code_suffix		bpchar(4)

## FORM387\_APPLICATION

Column Name	Description	Type
form387_application_id		character varying
filing_type_code		character varying
filing_quarter		character
filing_year		character varying
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character

## FORM399\_PARTY

Column Name	Description	Type
fcc_party_id		character varying
address_id		character varying

parent_fcc_party_id	character varying
party_type_code	character varying
contact_info_id	character varying
dba_name	character varying
frn	character varying
duns	character varying
title	character varying
red_flagged	character
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
reimbursement_id	character varying
party_ind	character
party_type_other	character varying
attention_to	character varying
prefill_ind	character
name_change_ind	character
party_role_code	character varying
entity_id	character varying

## FRN\_HISTORY

Column Name	Description	Type
application_id		int4(10)
date_inserted		timestamp(29)
facility_id		int4(10)
frn		varchar(10)
frn_history_id		int4(10)
frn_status		bpchar(1)
record_change_date		timestamp(29)

service	varchar(2)
valid_ind	bpchar(1)

## GIS\_AM\_ANT\_SYS

Column Name	Description	Type
am_dom_status		character
ant_dir_ind		character
ant_mode		character
ant_sys_id		integer
application_id		integer
aug_count		smallint
augmented_ind		character
bad_data_switch		character
biased_lat		double precision
biased_long		double precision
domestic_pattern		character
dummy_data_switch		character
efficiency_restricted		double precision
efficiency_theoretical		double precision
eng_record_type		character
feed_circ_other		character varying
feed_circ_type		character
grandfathered_ind		character
hours_operation		character
last_update_date		timestamp without time zone
lat_deg		integer
lat_dir		character
lat_min		integer
lat_sec		double precision
lat_whole_secs		integer
lon_deg		integer

lon_dir	character
lon_min	integer
lon_sec	double precision
lon_whole_secs	integer
mainkey	character
power	double precision
q_factor	double precision
q_factor_custom_ind	character
rms_augmented	double precision
rms_standard	double precision
rms_theoretical	double precision
specified_hrs_range	character varying
tower_count	smallint

## GIS\_AM\_ENG\_DATA

Column Name	Description	Type
ant_monitor		name
application_id		integer
broadcast_schedule		character
z_encl_fence_dist		double precision
facility_id		integer
sampl_sys_ind		character
station_class		character
time_zone		character
region_2_class		character
am_dom_status		character
old_station_class		character
specified_hours		character varying
feed_circ_other		character varying
feed_circ_type		character varying
last_update_date		timestamp without time zone

## GIS\_APPLICATION

Column Name	Description	Type
app_arn		character
application_id		integer
app_service		character
app_type		character varying
assoc_facility_id		integer
comm_city		character
comm_county		character
comm_state		character
comm_zip1		character
comm_zip2		character
corresp_ind		character
dtv_type		character varying
fac_callsign		character
fac_frequency		double precision
facility_id		integer
file_prefix		character
frn		character varying
general_app_service		character varying
network_affil		character varying
paper_filed_ind		character
sat_tv_ind		character
shortform_app_arn		character varying
shortform_file_prefix		character varying
station_channel		integer

## GIS\_FACILITY

Column Name	Description	Type
assoc_facility_id		integer
callsign_eff_date		timestamp without time zone

comm_city	character varying
comm_state	character
digital_status	character
eeo_rpt_ind	character
fac_address1	character varying
fac_address2	character varying
fac_callsign	character varying
fac_channel	integer
fac_city	character varying
fac_country	character varying
fac_frequency	double precision
facility_id	integer
fac_service	character
fac_state	character
fac_status	character varying
fac_status_date	timestamp without time zone
fac_type	character varying
fac_zip1	character
fac_zip2	character
lic_expiration_date	timestamp without time zone
network_affil	character varying
nielsen_dma	character varying
sat_tv	character
station_type	character
tsid_dtv	integer
tsid_ntsc	integer

## GIS\_FM\_ENG\_DATA

Column Name	Description	Type
antenna_id		integer
antenna_type		character

ant_input_pwr	double precision
ant_max_pwr_gain	double precision
ant_polarization	character
ant_rotation	double precision
application_id	integer
asd_service	character
asrn	integer
asrn_na_ind	character varying
biased_lat	double precision
biased_long	double precision
border_code	character
border_dist	double precision
docket_num	character varying
effective_erp	double precision
elev_amsl	double precision
eng_record_type	character
erp_w	integer
facility_id	integer
fm_dom_status	character varying
gain_area	double precision
haat_horiz_calc_ind	character
haat_horiz_rc_mtr	double precision
haat_vert_rc_mtr	double precision
hag_horiz_rc_mtr	double precision
hag_overall_mtr	double precision
hag_vert_rc_mtr	double precision
horiz_bt_erp	double precision
horiz_erp	double precision
last_update_date	timestamp without time zone
lat_deg	integer
lat_dir	character



lat_min	integer
lat_sec	double precision
lic_ant_make	character varying
lic_ant_model_num	character varying
lon_deg	integer
lon_dir	character
lon_min	integer
lon_sec	double precision
loss_area	double precision
mainkey	character
market_group_num	character varying
max_haat	double precision
max_horiz_erp	double precision
max_vert_erp	double precision
min_horiz_erp	double precision
num_sections	integer
power_output_vis_kw	double precision
rcamsl_horiz_mtr	double precision
rcamsl_vert_mtr	double precision
spacing	double precision
station_channel	integer
station_class	character varying
trans_power_output	double precision
trans_power_output_w	integer
vert_bt_erp	double precision
vert_erp	double precision

## INVOICE

Column Name	Description	Type
invoice_id		character varying
invoice_number		character varying
invoice_type_code		character varying

reimbursement_id	character varying
total_amount	numeric
invoice_date	date
invoice_due_date	date
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
attachment_id	character varying
entity_id	character varying

## INVOICE\_ITEM

Column Name	Description	Type
invoice_item_id		character varying
expense_item_id		character varying
invoice_id		character varying
description		text
amount		numeric
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
processing_status		character
reimburse_dollar_amount_ind		character
reimbursement_percentage		numeric
entity_id		character varying

## LICENSE\_FILING

Column Name	Description	Type
active_ind		bpchar(1)
auto_process		bpchar(1)
create_ts		timestamp(29)
last_update_ts		timestamp(29)
license_filing_id		varchar(36)
service_group_code		varchar(6)

## LICENSE\_FILING\_VERSION

Column Name	Description	Type
active_ind		bpchar(1)
auth_type_code		varchar(6)
create_ts		timestamp(29)
current_status_code	keeps the current status of the filing	varchar(6)
discriminator_code	used by hibernate to choose various starting point(Application etc)	varchar(30)
filing_version_id		varchar(36)
last_update_ts		timestamp(29)
license_filing_id		varchar(36)
original_auth_type_code	used for MOD, this is auth_type_code of the underlying CP or L2C	varchar(6)
original_purpose_code		varchar(6)
prev_filing_version_id	Id for the previous filing in the case of an Amendment	varchar(36)
processing_status	Internal Processing Status, D -- Done, moved to License tables	bpchar(1)
purpose_code		varchar(6)
ref_filing_version_id		varchar(36)
service_code		varchar(6)
status_date	Date and time when Status was set	timestamp(29)
sub_purpose_code		varchar(30)

## LICENSE\_FILING\_VERSION\_HISTORY

Column Name	Description	Type
active_ind		bpchar(1)
create_ts		timestamp(29)
filing_version_history_id		varchar(36)
filing_version_id		varchar(36)
filing_version_seq_num		int4(10)
last_update_ts		timestamp(29)
status_code	keep status to maintain a history of status changes over time	varchar(6)

## LKP\_CHANNEL\_CALLSIGN

Column Name	Description	Type
callsign		character varying
dma_code		character varying
state_code		character
city_name		character varying
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character

## MVPD

Column Name	Description	Type
reimbursement_id		character varying
mvpd_type		character varying
version		smallint
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone

active_ind	character
entity_id	character varying

## MVPD\_CHANNEL

Column Name	Description	Type
mvpd_channel_id		character varying
callsign		character varying
channel_group_id		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
entity_id		character varying
mvpd_channel_id		character varying
callsign		character varying
channel_group_id		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
entity_id		character varying

## MVPD\_CHANNEL\_GROUP

Column Name	Description	Type
channel_group_id		character varying
coaxial_length		numeric
antenna_make		character varying

antenna_model	character varying
antenna_upper_frequency	numeric
antenna_lower_frequency	numeric
antenna_gain	numeric
tower_info	character varying
psid_uuid	character varying
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
antenna_install_included_ind	character
antenna_type	character
coaxial_unit	character
entity_id	character varying

## MVPD\_CHANNEL\_GROUP\_OTHER\_EXPENSE

Column Name	Description	Type
expense_item_id		character varying
expense_item		character varying
item_description		character varying
channel_group_id		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
entity_id		character varying

## MVPD\_NON\_CHANNEL\_NOT\_LISTED\_EXPENSE

Column Name	Description	Type
expense_item_id		character varying
psid_uuid		character varying
expense_item		character varying
item_description		character varying
create_user		character varying
create_ts		date
last_update_user		character varying
last_update_ts		date
active_ind		character
entity_id		character varying

## MVPD\_OTHER\_NOT\_LISTED\_EXPENSE

Column Name	Description	Type
expense_item_id		character varying
psid_uuid		character varying
expense_item		character varying
item_description		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
entity_id		character varying

## MVPD\_PROFESSIONAL\_OTHER\_EXPENSE

Column Name	Description	Type
expense_item_id		character varying
psid_uuid		character varying
expense_item		character varying

item_description	character varying
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
entity_id	character varying

## MVPD\_PSID

Column Name	Description	Type
psid_uuid		character varying
reimbursement_id		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
state_code		character varying
callsign_associated_ind		character
re_calculate_cost		character
structural		character
engineering		character
tower_rigging_ind		character
tower_augment_ind		character
psid		character varying
transfer_out_ind		character
transfer_out_wac_ind		character
transfer_in_ind		character
transfer_in_wac_ind		character



transfer_status	character
entity_id	character varying

## MVPD\_RF\_EQUIPMENT

Column Name	Description	Type
rf_equipment_id		character varying
rf_equipment_type		character varying
channel_group_id		character varying
rf_equipment_other_desc		character varying
rf_equipment_make		character varying
rf_equipment_model		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
rf_equipment_type_other		character varying
entity_id		character varying
upgraded_equipment_ind		character

## MVPD\_SPECIAL\_PSID

Column Name	Description	Type
psid		character varying
type		character varying
traffic_dma_name		character varying
nielsen_dma_name		character varying
state_code		character
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying

last_update_ts	timestamp with time zone
active_ind	character
psid	character varying
type	character varying
traffic_dma_name	character varying
nielsen_dma_name	character varying
state_code	character
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character

## OTHER\_ANTENNA\_EXPENSE

Column Name	Description	Type
other_antenna_expense_id		character varying
antenna_id		character varying
expense_item		character varying
item_description		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
entity_id		character varying

## OTHER\_NOT\_LISTED\_EXPENSE

Column Name	Description	Type
-------------	-------------	------

other_not_listed_expense_id	character varying
broadcaster_other_expense_id	character varying
expense_item	character varying
item_description	character varying
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
entity_id	character varying
other_not_listed_expense_id	character varying
broadcaster_other_expense_id	character varying
expense_item	character varying
item_description	character varying
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
entity_id	character varying

## OTHER\_SERVICE\_EXPENSE

Column Name	Description	Type
other_service_expense_id		character varying
professional_service_id		character varying
expense_item		character varying
item_description		character varying
create_user		character varying
create_ts		timestamp with time zone

last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
entity_id	character varying

## OTHER\_TOWER\_EXPENSE

Column Name	Description	Type
other_tower_expense_id		character varying
tower_equipment_id		character varying
expense_item		character varying
item_description		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
entity_id		character varying

## OTHER\_TRANSMISSION\_LINE\_EXPENSE

Column Name	Description	Type
other_transmission_expense_id		character varying
transmission_line_id		character varying
expense_item		character varying
item_description		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character

entity_id	character varying
-----------	-------------------

## OTHER\_TRANSMITTER\_EXPENSE

Column Name	Description	Type
other_transmitter_expense_id		character varying
transmitter_id		character varying
expense_item		character varying
item_description		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
entity_id		character varying

## PERMITS\_AND\_TOWER\_STUDIES

Column Name	Description	Type
permits_and_tower_studies_id		character varying
application_id		character varying
faa_approval_required_ind		character
faa_approval_requested_ind		character
faa_approval_received_ind		character
environmental_permit_ind		character
environmental_permit_requested		character
environmental_permit_received		character
rf_study_required_ind		character
rf_study_started_ind		character
rf_study_completed_ind		character
structural_study_required_ind		character
structural_study_started_ind		character

structural_study_completed_ind	character
create_ts	timestamp with time zone
last_update_ts	timestamp with time zone
active_ind	character
permit_request_justification	character varying
permit_received_justification	character varying

## PLEADING

Column Name	Description	Type
active_ind		bpchar(1)
all_attachment_uploaded_ind		bpchar(1)
certify_date		date(13)
create_ts		timestampz(35)
discriminator_code		varchar(6)
file_number		varchar(20)
filing_date		date(13)
last_update_ts		timestampz(35)
parent_file_number		varchar(20)
pleading_against_pleading_ind	Indicates whether another Pleading is pending against this Pleading.	bpchar(1)
pleading_id		varchar(36)
pleading_status_code		varchar(6)
pleading_type_code		varchar(6)
public_notice_date		date(13)
status_date		date(13)
target_ref_number		varchar(20)

## PLEADING\_CONTACT\_INFORMATION

Column Name	Description	Type
active_ind	Indicates whether the record is active or not.	bpchar(1)
alt_phone	Alternate phone number ( if any ) of the Party	varchar(10)

	contact.	
contact_info_id	System generated unique identifier for a Party contact.	varchar(36)
create_ts	Captures the record creation timestamp.	timestamp(35)
fax	Fax number of the Party contact.	varchar(10)
intl_country_call_code	The predefined code assigned to a Country for International dialing.	bpchar(4)
intl_fax	Indicates if the fax number provided for the Party contact is International or not.	varchar(20)
intl_phone	Indicates if the phone number provided for the Party contact is International or not.	varchar(20)
last_update_ts	Captures the record update timestamp.	timestamp(35)
phone	Phone number of the Party contact.	varchar(10)
phone_ext	Phone extension of the Party contact	varchar(5)
url	The web address of the Party contact.	varchar(255)

## PLEADING\_PARTY

Column Name	Description	Type
active_ind		bpchar(1)
address_id		varchar(36)
contact_info_id	System generated unique identifier for a Party contact.	varchar(36)
create_ts		timestamp(35)
dba_name		varchar(255)
first_name		varchar(100)
frn		varchar(10)
last_name		varchar(100)
last_update_ts		timestamp(35)
legal_name		varchar(255)
middle_name		varchar(100)
name_prefix		varchar(10)
name_suffix		varchar(10)
parent_party_id		varchar(36)
party_role_code		varchar(6)

party_type_code		varchar(6)
pleading_id		varchar(36)
pleading_party_id	Unique Row Identifier	varchar(36)
title		varchar(50)

## PLEADING\_POSTAL\_ADDRESS

Column Name	Description	Type
active_ind	Record Active Indicator - Y or N	bpchar(1)
address_id		varchar(36)
address_line1		varchar(100)
address_line2		varchar(100)
address_line3		varchar(100)
city_name		varchar(100)
country_code	2 or 3 digit Country Code	varchar(3)
create_ts	Date and time record was created	timestampz(35)
intl_address_ind		bpchar(1)
intl_postal_code		varchar(20)
last_update_ts	Date and Time record was last updated	timestampz(35)
po_box		varchar(20)
province_name		varchar(100)
state_code	Two Character U.S. State Code	bpchar(2)
us_zip_code		bpchar(5)
us_zip_code_suffix		bpchar(4)

## POSTAL\_ADDRESS

Column Name	Description	Type
address_id		character varying
country_code		character varying
state_code		character
address_line1		character varying
address_line2		character varying
address_line3		character varying



city_name	character varying
us_zip_code	character
us_zip_code_suffix	character
province_name	character varying
intl_postal_code	character varying
po_box	character varying
intl_address_ind	character
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
address_code	character varying

## PROFESSIONAL\_SERVICE

Column Name	Description	Type
professional_service_id		character varying
reimbursement_id		character varying
pm_services_ind		character
pm_services_hours		smallint
pm_services_explanation		character varying
channel_assignment_study_ind		character
construction_permit_auxiliary_i		character
construction_permit_main_ind		character
license_cover_main_ind		character
license_cover_auxiliary_ind		character
rf_special_temp_authority_qty		smallint
distributed_transmission_system		character
critical_facility		integer
terrain_shielded_facility		integer
coverage_verification_ind		character

rf_exposure_measurements_ind	character
additional_field_service_ind	character
additional_field_service_days	smallint
additional_field_service_justif	character varying
re_calculate_cost	character
rf_sta_ind	character
construction_permit_auxillary	character
construction_permit_main	character
license_cover_auxillary	character
license_cover_main	character
attorney_sta_ind	character
sta_quantity	numeric
nepa_ind	character
environmental_assessment_ind	character
asr_mod_ind	character
faa_ind	character
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
prepare_reimbursement_ind	character
coordination_issues_ind	character
lease_and_other_matter_ind	character
entity_id	character varying

## REIMBURSEMENT

Column Name	Description	Type
reimbursement_id		character varying
reimbursement_type_code		character varying
create_user		character varying

create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
constr_complete_ind	character
constr_completion_expected	date
constr_delay_explanation	character varying
entity_id	character varying

## RF\_CHANNEL

Column Name	Description	Type
channel_id		character varying
antenna_id		character varying
channel_number		smallint
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
entity_id		character varying

## SHARED\_ANTENNA

Column Name	Description	Type
shared_antenna_id		character varying
antenna_id		character varying
facility_id		character varying
callsign		character varying
create_user		character varying
create_ts		timestamp with time

	zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character

## SHARED\_CHANNEL

Column Name	Description	Type
active_ind		bpchar(1)
application_id		varchar(36)
callsign		varchar(10)
channel_number		numeric(131089)
channel_sharing_group_id		varchar(36)
city_name		varchar(100)
create_ts		date(13)
facility_id		int4(10)
group_id		int4(10)
host_ind		bpchar(1)
last_update_ts		date(13)
sequence_number		int4(10)
service_code		varchar(6)
shared_channel_id		varchar(36)
state_code		bpchar(2)

## SHARED\_STATION

Column Name	Description	Type
shared_station_id		character varying
callsign		character varying
shared_station_type		character varying
shared_station_status		character varying
state_code		character
licensee_name		character varying

city_name	character varying
zip_code	character
dts_ind	character
pre_auction_rf_channel	character varying
post_auction_rf_channel	character varying
nielsen_dma_rank	character varying
network_affiliation	character varying
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
reimbursement_id	character varying
facility_id	character varying

## SHARED\_TOWER\_ENTITY

Column Name	Description	Type
shared_tower_entity_id		character varying
shared_tower_entity		character varying
tower_equipment_id		character varying
create_user		character varying
create_ts		date
last_update_user		character varying
last_update_ts		date
active_ind		character

## SHARED\_TOWER\_EQUIPMENT

Column Name	Description	Type
shared_tower_equipment_id		character varying
tower_equipment_id		character varying

facility_id	character varying
callsign	character varying
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
service	character varying

## SHARED\_TRANSMISSION\_LINE

Column Name	Description	Type
shared_transmission_line_id		character varying
transmission_line_id		character varying
facility_id		character varying
callsign		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character

## SHARED\_TRANSMITTER

Column Name	Description	Type
shared_transmitter_id		character varying
transmitter_id		character varying
facility_id		character varying
callsign		character varying
create_user		character varying
create_ts		timestamp with time zone

last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character

## STATION\_EQUIPMENT

Column Name	Description	Type
station_equipment_id		character varying
application_id		character varying
main_antenna_ind		character varying
main_transmitter_ind		character varying
main_transmission_line_ind		character varying
main_mask_filter_combiner_ind		character varying
aux_antenna_ind		character varying
equipment_in_time_ind		character varying
equipment_in_time_justification		character varying
required_equipment_received_ind		character varying
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character

## STATION\_NOT\_PROVIDING\_SERVICE

Column Name	Description	Type
active_ind		bpchar(1)
application_id		varchar(36)
callsign		varchar(10)
city_name		varchar(100)
create_ts		timestamp(35)
last_update_ts		timestamp(35)
licensee		varchar(50)

sequence_number	int2(5)
state_code	bpchar(2)
station_not_providing_svc_id	varchar(36)

## TOWER\_AND\_ANTENNA

Column Name	Description	Type
tower_and_antenna_id		character varying
application_id		character varying
tower_work_required_ind		character
new_tower_substantial_work_ind		character
tower_work_scheduled_ind		character
tower_work_justification		character varying
tower_work_meet_deadline_ind		character varying
tower_work_intime_ind		character
tower_work_intime_justification		character varying
aux_antenna_required_ind		character
all_work_complete_ind		character
tower_work_complete_ind		character
equipment_work_complete_ind		character
unaddressed_issues_ind		character
unaddressed_issues_explanation		character varying
complete_application_ind		character
ceased_broadcasting_ind		character
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character
tower_completed_justification		character varying
equipment_upgrade_started_ind		character
equipment_upgrade_complete_ind		character
aux_new_testing_ind		character
aux_new_testing_completed_ind		character



## TOWER\_EQUIPMENT

Column Name	Description	Type
tower_equipment_id		character varying
reimbursement_id		character varying
type_of_change		character varying
use_as		character
auxiliary_name		character varying
site_number		smallint
ownership		character
lease_owner		character varying
complex_tower_ind		character
shared_ind		character
year_built		character
structural_analysis_ind		character
rev_g_compliant_ind		character
asr_ind		character
asr_number		integer
overall_structure_height		numeric
support_structure_height		numeric
ground_elevation		numeric
tower_structure_type		character varying
tower_owner		character varying
construct_date		date
engineering_study_type		character varying
tower_reinforcement_type		character varying
new_tower_justification		character varying
helicopter_service_ind		character
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone

active_ind	character
condition	character
replaced_tower_equipment_id	character varying
re_calculate_cost	character
usage_desc	character varying
shared_tower_broadcaster	character
shared_tower_user	character
action	character
coordinates	USER-DEFINED
upgraded_equipment_ind	character
entity_id	character varying

## TRANSMISSION\_LINE

Column Name	Description	Type
transmission_line_id		character varying
reimbursement_id		character varying
type_of_change		character varying
use_as		character
auxiliary_name		character varying
site_number		smallint
ownership		character
lease_owner		character varying
shared_ind		character
operating_condition_ind		character
type		character varying
rigid_segment_length		character
diameter		character varying
number_parallel_runs		smallint
length		integer
new_line_justification		character varying
create_user		character varying
create_ts		timestamp with time

	zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
condition	character
replaced_transmission_line_id	character varying
re_calculate_cost	character
transmission_line_number	character varying
diameter_other	character varying
rigid_segment_length_other	character varying
upgraded_equipment_ind	character
entity_id	character varying

## TRANSMITTER

Column Name	Description	Type
transmitter_id		character varying
new_tranmitter_justification		character varying
use_as		character
ownership		character
lease_owner		character varying
shared_ind		character
operating_condition_ind		character
model		character varying
year		character
iot_banding		character varying
mask_filter_power		character varying
mask_filter_other_desc		character varying
new_exciter_ind		character
exciter_type		character
transmitter_type		character
iot_power_type		character varying

iot_power_other_desc	character varying
power_capacity	character varying
solid_state_cooling_type	character
transmitter_type_other_desc	character varying
other_service_entrance_ind	character
other_switchgear_ind	character
other_transformer_ind	character
other_transformer_power	character varying
other_rigid_conduit_ind	character
other_conduit_size	character varying
other_conduit_length	numeric
other_electrical_service_desc	character varying
other_hvac_service_ind	character
other_hvac_service_type	character
other_hvac_size	character varying
other_building_ind	character
other_building_size	numeric
other_channel14_engineer_ind	character
other_channel14_mask_ind	character
other_channel14_field_time_ind	character
other_channel14_field_days	character varying
other_rf_system_ind	character
other_rf_system_type	character
create_user	character varying
create_ts	timestamp with time zone
last_update_user	character varying
last_update_ts	timestamp with time zone
active_ind	character
condition	character
replaced_transmitter_id	character varying
reimbursement_id	character varying

site	character varying
re_calculate_cost	character
auxillary_use_desc	character varying
action	character
other_electrical_service_ind	character
transmitter_number	character varying
other_hvac_size_other	character varying
number_iot_tubes	smallint
upgraded_equipment_ind	character
entity_id	character varying

## XREF\_CDBS\_LM\_APP\_ID\_TRANSFER

Column Name	Description	Type
active_ind		bpchar(1)
app_frn	CDBS FRN which was found in Application row	varchar(10)
app_service	CDBS service which was found in Application row	varchar(6)
application_id	CDBS application_id	int4(10)
create_ts		timestamp(29)
facility_id	facility_id which was found in the Application row	int4(10)
filing_version_id	LM alternative to CDBS application_id	varchar(36)
initial_transfer_ts_cdb	Date time stamp when the data was first copied to CDBS	timestamp(29)
initial_transfer_ts_lm	Date time stamp when the data was first copied to LM	timestamp(29)
last_update_ts		timestamp(29)
license_filing_id		varchar(36)
log_comments	Log Failure comments or the progress indicators	varchar(255)
record_source	CDBS OR LM. Which shows where was the record originally created	varchar(10)
transfer_status_cdb	Status of the data Transfer attempt to CDBS	varchar(30)
transfer_status_lm	Status of the data Transfer attempt to LM	varchar(30)

transfer_ts_cdb	Date time stamp when the data was last copied to CDBS	timestamp(29)
transfer_ts_lm	Date time stamp when the data was last copied to LM	timestamp(29)

## XREF\_PSID\_CALLSIGN

Column Name	Description	Type
psid_callsign_id		character varying
psid_uuid		character varying
callsign		character varying
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time zone
active_ind		character
entity_id		character varying

## LKP\_ANT\_POLARIZATION

Column Name	Description	Type
active_ind	Record active indicator	bpchar(1)
create_ts	Time when the record was created	date(13)
last_update_ts	Time when the record was modified	date(13)
polarization_code	Antenna Polarization Code	bpchar(1)
polarization_desc	Antenna Polarization Description	varchar(255)

## LKP\_ANTENNA

Column Name	Description	Type
rant_active_ind	Record active indicator	bpchar(1)
rant_antenna_comment	any description of the antenna or comments	varchar(255)
rant_antenna_id	Antenna ID	varchar(32)
rant_antenna_record_id	Antenna record ID	varchar(36)

rant_antenna_type_code	Antenna type code	varchar(255)
rant_create_ts	Time when the record was created	timestamp(29)
rant_last_update_ts	Time when the record was modified	timestamp(29)
rant_make	Make of the antenna	varchar(255)
rant_model	Model	varchar(255)
rant_service_code	SERVICE indicating the usage DT, TV, FM	varchar(6)
rant_standard_antenna_ind	Standard antenna INDICATOR Y or N	bpchar(1)

## LKP\_ANTENNA\_FIELD\_VALUE

Column Name	Description	Type
rafv_aant_create_ts	Time when the record was created	timestamp(29)
rafv_aant_last_update_ts	Time when the record was modified	timestamp(29)
rafv_active_ind	Record active indicator	bpchar(1)
rafv_addl_azimuth_ind	Is Azimuth additional Y default N	bpchar(1)
rafv_antenna_record_id	Antenna record ID FROM LKP_ANTENNA	varchar(36)
rafv_azimuth	Azimuth	varchar(255)
rafv_field_value	Field value	varchar(255)
rafv_field_value_record_id	Field value record ID not as in APP_ANTENNA_FIELD_VALUE	varchar(36)

## LKP\_ANTENNA\_TYPE

Column Name	Description	Type
active_ind	Record active indicator	bpchar(1)
antenna_type	Antenna Type	varchar(4)
antenna_type_desc	Antenna Type Description	varchar(255)
cdb_s_antenna_type	Need to be removed, refactor with Data Entry later	bpchar(1)
create_ts	Time when the record was created	date(13)
last_update_ts	Time when the record was modified	date(13)

## LKP\_APPLICATION\_PURPOSE

Column Name	Description	Type
-------------	-------------	------

active_ind	Record active indicator	bpchar(1)
application_code		varchar(6)
application_purpose_code	Purpose code	varchar(6)
application_purpose_desc	Application purpose description	varchar(255)
create_ts	Time when the record was created	timestamp(29)
last_update_ts	Time when the record was modified	timestamp(29)

## LKP\_APPLICATION\_STATUS

Column Name	Description	Type
active_ind	Record active indicator	bpchar(1)
application_status_code	Application status code	varchar(6)
application_status_desc	Application status description	varchar(255)
create_ts	Time when the record was created	timestamp(29)
last_update_ts	Time when the record was modified	timestamp(29)

## LKP\_APPLICATION\_SUB\_PURPOSE

Column Name	Description	Type
active_ind	Record active indicator	bpchar(1)
create_ts	Time when the record was created	timestamp(29)
last_update_ts	Time when the record was modified	timestamp(29)
sub_purpose_code	Application sub purpose purpose to subcategorize purpose	varchar(6)
sub_purpose_desc	Application sub purpose description	varchar(255)

## LKP\_AUTHORIZATION\_TYPE

Column Name	Description	Type
active_ind	Record active indicator	bpchar(1)
authorization_type_code	Authorization type code	varchar(6)
authorization_type_desc	Authorization type description	varchar(255)
create_ts	Time when the record was created	timestamp(29)
last_update_ts	Time when the record was modified	timestamp(29)



## LKP\_CERTIFICATION\_TYPE

Column Name	Description	Type
certification_type_code		character varying
certification_type_desc		character varying
create_ts		date
last_update_ts		date
active_ind		character

## LKP\_CITY

Column Name	Description	Type
active_ind	Record Active Indicator - Y or N	bpchar(1)
city_id		numeric(131089)
city_name		varchar(100)
county_name		varchar(100)
create_ts	Date and time record was created	timestamptz(35)
last_update_ts	Date and Time record was last updated	timestamptz(35)
state_code	Two Character U.S. State Code	bpchar(2)

## LKP\_CONTACT\_REP\_TYPE

Column Name	Description	Type
rcrt_active_ind	Record active indicator	bpchar(1)
rcrt_contact_type_code	Contact type code	varchar(6)
rcrt_contact_type_desc	Contact type description	varchar(50)
rcrt_create_ts	Time when the record was created	timestamp(29)
rcrt_id	Contact Type ID	varchar(36)
rcrt_last_update_ts	Time when the record was modified	timestamp(29)
user_interface_display_ind		bpchar(1)

## LKP\_COST\_CATEGORY

Column Name	Description	Type
category_code		character varying

category_desc	character varying
category_level	character varying
create_ts	timestamp with time zone
last_update_ts	timestamp with time zone
active_ind	character

## LKP\_COUNTRY

Column Name	Description	Type
active_ind	Record Active Indicator - Y or N	bpchar(1)
country_code	2 or 3 digit Country Code	varchar(3)
country_name	Full Country Name	varchar(100)
create_ts	Date and time record was created	timestamptz(35)
last_update_ts	Date and Time record was last updated	timestamptz(35)

## LKP\_COUNTRY

Column Name	Description	Type
active_ind		bpchar(1)
class_fp	FIPS Class Code	bpchar(2)
county_fips	County FIPS Code	bpchar(3)
county_name	County Name and Legal/Statistical Area Description	varchar(100)
create_ts		timestamptz(35)
last_update_ts		timestamptz(35)
state_code	Two Character U.S. State Code	bpchar(2)

## LKP\_DMA

Column Name	Description	Type
dma_code		character varying
dma_desc		character varying
create_ts		timestamp with time zone

last_update_ts	timestamp with time zone
active_ind	character

## LKP\_DOCUMENT\_TYPE

Column Name	Description	Type
document_type_code		character varying
document_type_desc		character varying
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character

## LKP\_DTV\_ALLOTMENT

Column Name	Description	Type
rdta_active_ind	Record active indicator	bpchar(1)
rdta_analog_channel	Analog Channel number	int4(10)
rdta_biased_lat	Biased latitude	numeric(15)
rdta_biased_long	Biased longitude	numeric(15)
rdta_city	Community City	varchar(50)
rdta_create_ts	Time when the record was created	timestamp(29)
rdta_digital_channel	Digital Channel number	int4(10)
rdta_dtv_allotment_id		varchar(36)
rdta_erp	ERP	numeric(15)
rdta_haat	HAT	numeric(15)
rdta_last_update_ts	Time when the record was modified	timestamp(29)
rdta_lat_deg	Latitude degree	int4(10)
rdta_lat_dir	Latitude direction	bpchar(1)
rdta_lat_min	Latitude minutes	int4(10)
rdta_lat_sec	Latitude Seconds	int4(10)
rdta_lon_deg	Longitude degree	int4(10)
rdta_lon_dir	Longitude direction	bpchar(1)

rdta_lon_min	Longitude minutes	int4(10)
rdta_lon_sec	Longitude seconds	int4(10)
rdta_reserved_channel_ind		bpchar(1)
rdta_state	Community State	varchar(2)
dts_ref_application_id	DTS Reference application id	varchar(36)
rdta_service_code	Service Code	varchar(6)
rdta_country_code	Country Code	varchar(3)

## LKP\_EMISSION\_MASK

Column Name	Description	Type
active_ind		bpchar(1)
create_ts		timestamptz(35)
emission_mask_code		varchar(6)
emission_mask_desc		varchar(255)
last_update_ts		timestamptz(35)

## LKP\_ENGINEERING\_STUDY\_TYPE

Column Name	Description	Type
engineering_study_type		character varying
description		character varying
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character

## LKP\_FACILITY\_STATUS

Column Name	Description	Type
active_ind		bpchar(1)
create_ts		timestamptz(35)
facility_status		varchar(6)
facility_status_desc		varchar(255)

last\_update\_ts

timestampz(35)

## LKP\_FACILITY\_TYPE

Column Name	Description	Type
active_ind	Record active indicator	bpchar(1)
create_ts	Time when the record was created	date(13)
facility_type	Facility Type	varchar(6)
facility_type_desc	Facility Type Description	varchar(255)
last_update_ts	Time when the record was modified	date(13)

## LKP\_FACILITY\_TYPE

Column Name	Description	Type
active_ind	Record active indicator	bpchar(1)
create_ts	Time when the record was created	date(13)
fac_type	Facility Type	varchar(3)
fac_type_desc	Facility Type Description	varchar(255)
last_update_ts	Time when the record was modified	date(13)

## LKP\_FILING\_SOURCE

Column Name	Description	Type
active_ind	Record active indicator	bpchar(1)
create_ts	Time when the record was created	timestamp(29)
filing_source_code	Source code	varchar(6)
filing_source_desc	Source description	varchar(255)
last_update_ts	Time when the record was modified	timestamp(29)

## LKP\_FILING\_STATUS

Column Name	Description	Type
active_ind		bpchar(1)
create_ts		timestampz(35)
filing_status_code		varchar(6)

filing_status_desc	varchar(255)
last_update_ts	timestamptz(35)

## LKP\_FILING\_TYPE

Column Name	Description	Type
active_ind		bpchar(1)
create_ts		timestamptz(35)
filing_type_code		varchar(6)
filing_type_description		varchar(255)
last_update_ts		timestamptz(35)

## LKP\_INVOICE\_TYPE

Column Name	Description	Type
invoice_type_code		character varying
invoice_type_desc		character varying
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character

## LKP\_MARKET\_AREA

Column Name	Description	Type
active_ind		bpchar(1)
create_ts		timestamptz(35)
last_update_ts		timestamptz(35)
market_area		varchar(150)
number_tv_homes		numeric(131089)
percentage_us_market		numeric(8)
rank		numeric(131089)

## LKP\_MVPD\_TYPE

Column Name	Description	Type
mvpd_type		character varying
description		character varying
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character

## LKP\_PARTY\_ROLE

Column Name	Description	Type
active_ind		bpchar(1)
application_code		varchar(6)
create_ts		timestamp(29)
last_update_ts		timestamp(29)
party_role		varchar(255)
party_role_code		varchar(6)

## LKP\_PARTY\_TYPE

Column Name	Description	Type
active_ind		bpchar(1)
create_ts		timestamp(29)
last_update_ts		timestamp(29)
party_type_code		varchar(6)
party_type_description		varchar(255)

## LKP\_PERMIT\_TYPE

Column Name	Description	Type
permit_type		character varying
description		character varying
create_ts		timestamp with time zone

last_update_ts	timestamp with time zone
active_ind	character

### LKP\_PLEADING\_TYPE

Column Name	Description	Type
active_ind		bpchar(1)
create_ts		timestamptz(35)
last_update_ts		timestamptz(35)
pleading_type_code		varchar(6)
pleading_type_desc		varchar(255)

### LKP\_POSITIONAL\_INT\_CODE

Column Name	Description	Type
rpic_active_ind	Record active indicator	bpchar(1)
rpic_create_ts	Time when the record was created	timestamp(29)
rpic_id	Primary Key	varchar(36)
rpic_last_update_ts	Time when the record was modified	timestamp(29)
rpic_positional_int_code	Positional interest code for Party	bpchar(3)
rpic_positional_int_desc	Positional interest name for Party	varchar(30)

### LKP\_REIMBURSEMENT\_TYPE

Column Name	Description	Type
reimbursement_type_code		character varying
reimbursement_desc		character varying
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character

### LKP\_RF\_EQUIPMENT\_TYPE

--	--	--



Column Name	Description	Type
rf_equipment_type		character varying
description		character varying
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character

## LKP\_SERVICE\_CODE

Column Name	Description	Type
active_ind	Record active indicator	bpchar(1)
create_ts	Time when the record was created	timestamp(29)
last_update_ts	Time when the record was modified	timestamp(29)
service_code	Service code	varchar(6)
service_desc	Service description	varchar(255)
service_group_code	Service group code	varchar(6)

## LKP\_SERVICE\_GROUP

Column Name	Description	Type
active_ind	Record active indicator	bpchar(1)
create_ts	Time when the record was created	timestamp(29)
last_update_ts	Time when the record was modified	timestamp(29)
service_group_code	Service group code	varchar(6)
service_group_desc	Service group description	varchar(255)

## LKP\_STATE

Column Name	Description	Type
active_ind	Record Active Indicator - Y or N	bpchar(1)
country_code	2 or 3 digit Country Code	bpchar(3)
create_ts	Date and time record was created	timestamp(35)
last_update_ts	Date and Time record was last updated	timestamp(35)

state_code	Two Character U.S. State Code	varchar(3)
state_fips		bpchar(2)
state_name	State Name	varchar(100)

## LKP\_STATE\_EXPIRATION\_DATE

Column Name	Description	Type
active_ind		bpchar(1)
create_ts		timestampz(35)
expiration_date		date(13)
group_number		int2(5)
last_update_ts		timestampz(35)
state_code		bpchar(2)

## LKP\_STATION\_TYPE

Column Name	Description	Type
active_ind		bpchar(1)
create_ts		date(13)
last_update_ts		date(13)
station_type		varchar(6)
station_type_desc		varchar(255)

## LKP\_STATION\_TYPE

Column Name	Description	Type
active_ind	Record Active Indicator - Y or N	bpchar(1)
create_ts	Date and time record was created	date(13)
last_update_ts	Date and Time record was last updated	date(13)
station_type	Code for Station type	varchar(1)
station_type_desc	Description for Station type	varchar(255)

## LKP\_STRUCT\_TYPE\_CODE

Column Name	Description	Type
-------------	-------------	------

rstc_active_ind	Record active indicator	bpchar(1)
rstc_create_ts	Time when the record was created	timestamp(29)
rstc_id	Structure Type ID	varchar(36)
rstc_last_update_ts	Time when the record was modified	timestamp(29)
rstc_struct_type_code	Structure type code	varchar(15)
rstc_struct_type_desc	Structure type description	varchar(50)

## LKP\_TOWER\_REINFORCEMENT\_TYPE

Column Name	Description	Type
tower_reinforcement_type		character varying
description		character varying
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character

## LKP\_TOWER\_STRUCTURE\_TYPE

Column Name	Description	Type
tower_structure_type		character varying
description		character varying
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character

## LKP\_ZONE\_CODE

Column Name	Description	Type
active_ind	Record active indicator	bpchar(1)
create_ts	Time when the record was created	date(13)
last_update_ts	Time when the record was modified	date(13)
zone_code	Zone Code	varchar(2)

zone_desc	Zone Description	varchar(255)
-----------	------------------	--------------

## LKP\_COST\_CATALOG

Column Name	Description	Type
cost_catalog_id		numeric
category_l1_code		character varying
category_l2_code		character varying
category_l3_code		character varying
cost_group		character varying
reimbursement_type_code		character varying
line_item		character varying
cost_low_end		numeric
cost_high_end		numeric
create_ts		timestamp with time zone
last_update_ts		timestamp with time zone
active_ind		character
line_item_code		character varying
cost_catalog_id		numeric
category_l1_code		character varying
category_l2_code		character varying
category_l3_code		character varying
cost_group		character varying
reimbursement_type_code		character varying
line_item		character varying
cost_low_end		numeric
cost_high_end		numeric
create_user		character varying
create_ts		timestamp with time zone
last_update_user		character varying
last_update_ts		timestamp with time

	zone
active_ind	character
line_item_code	character varying