

Tower Database File Layout

Field Name	Type	Width	Description	Indexed
id_tower	Character	10	Tower ID	*
city	Character	30	Tower City	*
date_act	Character	11	Date of Activation	
date_const	Character	11	Date of Construction	
date_faa	Character	11	Date of FAA Filing	
date_fcc	Character	11	Date of FCC Filing	
hgt_ant	Numeric	9	Antenna Height	
hgt_ant_m	Numeric	9	Antenna Height in Meters	
hgt_bcon	Numeric	9	Beacon Height	
hgt_bcon_m	Numeric	9	Beacon Height in Meters	
hgt_elev	Numeric	9	Elevation	*
hgt_elevm	Numeric	9	Elevation in Meters	
hgt_elfaa	Numeric	9	Elevation (FAA)	
hgt_elfaam	Numeric	9	Elevation (FAA) in Meters	
hgt_stru	Numeric	9	Structure Height	
hgt_strum	Numeric	9	Structure Height in Meters	
hgt_struf	Numeric	9	Structure Height (FAA)	
hgt_strufm	Numeric	9	Structure Height (FAA) in Meters	
hgt_supp	Numeric	9	Supporting Structure Height	
hgt_suppm	Numeric	9	Supporting Structure Height in Meters	
hgt_tower	Numeric	9	Tower Height	*
hgt_towerm	Numeric	9	Tower Height in Meters	
id_asb_acc	Character	2	Internal FCC Code	
faa_id	Character	20	FAA ID Number	
file_num	Character	20	File Number	
name_owner	Character	40	Tower Owner Name	*
state	Character	2	Tower State	*
address	Character	25	Tower Address	*
action	Character	3	Record Action	
type_stru	Character	3	Type of Structure	
type_tower	Character	1	Type of Tower	
key_site	Character	8	Key Site	
id_exam	Character	4	ID Exam	*
xmit_lat	Character	6	Transmitter Latitude	*
xmit_long	Character	7	Transmitter Longitude	
lat_deg	Character	4	Latitude Degrees	
lat_min	Character	4	Latitude Minutes	
lat_sec	Character	4	Latitude Seconds	
lat_second	Character	10	Latitude in Seconds	
long_deg	Character	4	Longitude Degrees	
long_min	Character	4	Longitude Minutes	
long_sec	Character	4	Longitude Seconds	
long_second	Character	10	Longitude in Seconds	
key_rem	Character	10	Key Remarks	
date	Character	11	Date	
type_pl	Character	24	Paint and Lighting Specifications	
spec_cond1	Character	254	Special Conditions #1	
spec_cond2	Character	254	Special Conditions #2	