sky [table] sky_id bigserial not null auto-incremented obj_id int8 not null obj_id_orig varchar float8(17, 17) not null ra "dec" float8(17, 17) not null varchar epoch tract int4 patch int4 target_type_id int4 int4 not null input_catalog_id mag_thresh float8(17, 17) version varchar not null created_at timestamp updated_at timestamp

target

target_id

proposal_id

obj_id

"dec"

[table]

bigserial not null

varchar

int8 not null

auto-incremented

float8(17, 17) not null

float8(17, 17) not null

	proposal	[table]
	proposal_id	varchar not null #
	group_id	varchar
	pi_first_name	varchar
	pi_last_name	varchar
	pi_middle_name	varchar
	rank	float8(17, 17)
	grade	varchar
[table]	allocated_time	float8(17, 17)
int4 not null	H ——○ ∢ proposal_category_id	int4
varchar	created_at	timestamp
varchar	updated_at	timestamp

timestamp

timestamp

proposal_category

created_at

updated_at

proposal_category_id

proposal_category_name

proposal_category_description

target_type	[table]
target_type_id	int4 not null
target_type_name	varchar not null
target_type_description	varchar
created_at	timestamp
updated_at	timestamp

[table]
int4 not null
varchar
varchar
timestamp
timestamp

cluster [table] cluster_id int8 not null target_id int8 not null n_targets int4 ra_cluster float8(17, 17) dec_cluster float8(17, 17) float8(17, 17) d ra float8(17, 17) d_dec **∵**input_catalog_id int4 created_at timestamp updated_at timestamp

alembic_version	[table]
version_num	varchar(32) not null

varchar epoch parallax float8(17, 17) float8(17, 17) pmra pmdec float8(17, 17) int4 tract int4 patch target_type_id int4 ∡input_catalog_id int4 not null fiber_mag_g float8(17, 17) fiber_mag_r float8(17, 17) fiber_mag_i float8(17, 17) float8(17, 17) fiber_mag_z fiber_mag_y float8(17, 17) float8(17, 17) fiber_mag_j float8(17, 17) psf_mag_g float8(17, 17) psf_mag_r float8(17, 17) psf_mag_i psf_mag_z float8(17, 17) float8(17, 17) psf_mag_y float8(17, 17) psf_mag_j psf_flux_g float8(17, 17) psf_flux_r float8(17, 17) psf_flux_i float8(17, 17) psf_flux_z float8(17, 17) psf_flux_y float8(17, 17) psf_flux_j float8(17, 17) priority float8(17, 17) effective_exptime float8(17, 17) is_medium_resolution bool qa_relative_throughput float8(17, 17) qa_relative_noise float8(17, 17) qa_reference_lambda float8(17, 17) is_cluster bool created_at timestamp updated_at timestamp filter_g varchar filter_r varchar filter_i varchar filter_z varchar filter_y varchar filter_j varchar float8(17, 17) psf_mag_error_g float8(17, 17) psf_mag_error_r float8(17, 17) psf_mag_error_i float8(17, 17) psf_mag_error_z float8(17, 17) psf_mag_error_y psf_mag_error_j float8(17, 17) psf_flux_error_g float8(17, 17) float8(17, 17) psf_flux_error_r float8(17, 17) psf_flux_error_i psf_flux_error_z float8(17, 17) float8(17, 17) psf_flux_error_y psf_flux_error_j float8(17, 17) varchar not null ob_code fluxstd [table] fluxstd_id bigserial not null auto-incremented

filter_name [table] filter name varchar not null filter_name_description varchar created_at timestamp updated_at timestamp

float8(17, 17) not null "dec" float8(17, 17) not null varchar epoch parallax float8(17, 17) float8(17, 17) parallax_error float8(17, 17) pmra float8(17, 17) pmra_error float8(17, 17) pmdec float8(17, 17) pmdec_error tract int4 patch int4 target_type_id int4 nput_catalog_id int4 not null psf_mag_g float8(17, 17) psf_mag_r float8(17, 17) float8(17, 17) psf_mag_i psf_mag_z float8(17, 17) psf_mag_y float8(17, 17) psf_mag_j float8(17, 17) psf_flux_g float8(17, 17) psf_flux_r float8(17, 17) psf_flux_i float8(17, 17) psf_flux_z float8(17, 17) psf_flux_y float8(17, 17) psf_flux_j float8(17, 17) prob_f_star float8(17, 17) flags_dist bool flags_ebv bool version varchar not null created_at timestamp updated_at timestamp varchar **⊙∢**filter_g -**⊙**≼filter_r varchar -o**∢** filter_i varchar -o**∢** filter_z varchar -o**∢** filter_y varchar -o**≼** filter_j varchar psf_mag_error_g float8(17, 17) psf_mag_error_r float8(17, 17) psf_mag_error_i float8(17, 17) float8(17, 17) psf_mag_error_z float8(17, 17) psf_mag_error_y psf_mag_error_j float8(17, 17) psf_flux_error_g float8(17, 17) psf_flux_error_r float8(17, 17) psf_flux_error_i float8(17, 17) psf_flux_error_z float8(17, 17) float8(17, 17) psf_flux_error_y psf_flux_error_j float8(17, 17)

int8 not null

obj_id