				target	[table]	
				target_id	bigserial not null	H
		proposal	[table]		auto-incremented	
		<pre>proposal_id group_id</pre>	varchar not null <b>H</b> — varchar	——o <b>∢</b> proposal_id obj_id	varchar int8	
		pi_first_name	varchar	ra	float8(17, 17)	
		pi_last_name	varchar	"dec"	float8(17, 17)	
		pi_middle_name rank	varchar float8(17, 17)	epoch parallax	varchar float8(17, 17)	
		grade	varchar	pmra	float8(17, 17)	
proposal_category	[table]	allocated_time	float8(17, 17)	pmdec	float8(17, 17)	
proposal_category_id	int4 not null	—o  proposal_category_id	int4	tract	int4	
proposal_category_name proposal_category_description	varchar varchar	created_at updated_at	timestamp timestamp	patch target_type_id	int4 int4	
created_at	timestamp	<u> </u>	<u> </u>	input_catalog_id	int4	
updated_at	timestamp			fiber_mag_g	float8(17, 17)	
				/	float8(17, 17) float8(17, 17)	
				fiber_mag_z	float8(17, 17)	
				fiber_mag_y	float8(17, 17)	
				fiber_mag_j psf_mag_g	float8(17, 17) float8(17, 17)	
				psf_mag_r	float8(17, 17)	
				psf_mag_i	float8(17, 17)	
				psf_mag_z psf_mag_y	float8(17, 17) float8(17, 17)	
				psf_mag_j	float8(17, 17)	
				psf_flux_g	float8(17, 17)	
				psf_flux_r psf_flux_i	float8(17, 17) float8(17, 17)	
				psf_flux_z	float8(17, 17)	
				psf_flux_y	float8(17, 17)	
				psf_flux_j priority	float8(17, 17) float8(17, 17)	
				effective_exptime	float8(17, 17)	
				is_medium_resolution	bool	
				qa_relative_throughput qa_relative_noise	float8(17, 17) float8(17, 17)	
				qa_reference_lambda	float8(17, 17)	
				is_cluster	bool	
				created_at updated_at	timestamp timestamp	
				filter_g	varchar	
				filter_r	varchar	
				filter_i filter_z	varchar varchar	
				filter_y	varchar	
				filter_j	varchar	
				fluxstd	[table]	
				fluxstd_id	bigserial not null auto-incremented	
				obj_id	int8	
				ra	float8(17, 17)	
				"dec" epoch	float8(17, 17) varchar	\
				parallax	float8(17, 17)	\
				parallax_error	float8(17, 17)	
				pmra pmra_error	float8(17, 17) float8(17, 17)	
				pmdec	float8(17, 17)	
				pmdec_error	float8(17, 17)	
		target_type	[table]	/ tract patch	int4 int4	
		target_type_id	int4 not null	target_type_id	int4	
		target_type_name	varchar	\ input_catalog_id	int4	
		target_type_description created at	varchar timestamp	psf_mag_g psf_mag_r	float8(17, 17) float8(17, 17)	
		updated_at	timestamp	psi_mag_i	float8(17, 17)	
			· .	psf_mag_z	float8(17, 17)	
				psf_mag_y	float8(17, 17) 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 psf_flux_y	float8(17, 17) float8(17, 17)	
				psf_flux_j	float8(17, 17)	
				prob_f_star	float8(17, 17)	
				flags_dist flags_ebv	bool bool	
				version	varchar	
				created_at	timestamp	
				\ updated_at	timestamp	

input\_catalog

created at

updated\_at

input\_catalog\_id

input\_catalog\_name

input\_catalog\_description

[table]

sky sky\_id

obj\_id

"dec"

epoch

tract

patch

obj\_id\_orig

target\_type\_id

input\_catalog\_id

mag\_thresh

created\_at updated\_at

version

int4 not null

varchar

varchar

timestamp

timestamp

[table] ot null mented 17) updated\_at timestamp varchar filter\_g filter\_r varchar filter\_i varchar varchar filter\_z filter\_y varchar varchar filter\_j 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) float8(17, 17) psf\_mag\_error\_y float8(17, 17) psf\_mag\_error\_j psf\_flux\_error\_g psf\_flux\_error\_r psf\_flux\_error\_i psf\_flux\_error\_z psf\_flux\_error\_y psf\_flux\_error\_j float8(17, 17) float8(17, 17) float8(17, 17) float8(17, 17) float8(17, 17) float8(17, 17)

[table]

bigserial not null auto-incremented

int8

varchar

varchar

varchar

timestamp

timestamp

int4 int4

int4

int4

float8(17, 17)

float8(17, 17)

float8(17, 17)

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) d\_ra float8(17, 17) d\_dec float8(17, 17) input\_catalog\_id int4 created\_at timestamp updated\_at timestamp

alembic\_version [table] varchar(32) not null version\_num