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
allocated_time	float8(17, 17)
proposal_category_id	int4
created_at	timestamp
updated_at	timestamp
	proposal_id group_id pi_first_name pi_last_name pi_middle_name rank grade allocated_time (proposal_category_id created_at

[table]
not null <b>⊪</b>
nar
nar
stamp
stamp

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

input_catalog	[table]
input_catalog_id	int4 not null
input_catalog_name	varchar
input_catalog_description	varchar
created_at	timestamp
undated at	timestamn

	target	[table]
	target_id	bigserial not null
		auto-incremented
><	proposal_id	varchar
	obj_id	int8
	ra	float8(17, 17)
	"dec"	float8(17, 17)
	epoch	varchar
	tract	int4
	patch	int4
<b>&gt;</b>	target_type_id	int4
<b>4</b>	input_catalog_id	int4
	fiber_mag_g	float8(17, 17)
	fiber_mag_r	float8(17, 17)
	fiber_mag_i	float8(17, 17)
	fiber_mag_z	float8(17, 17)
	fiber_mag_y	float8(17, 17)
	fiber_mag_j	float8(17, 17)
	psf_mag_g	float8(17, 17)
	psf_mag_r	float8(17, 17)
	psf_mag_i	float8(17, 17)
	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)
	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)
	created_at	timestamp
	updated_at	timestamp

fluxstd_id bigserial not null auto-incremented obj_id int8 ra float8(17, 17) "dec" float8(17, 17) epoch varchar tract int4 patch target_type_id int4 input_catalog_id int4 psf_mag_g float8(17, 17) psf_mag_i float8(17, 17) psf_mag_z float8(17, 17) psf_mag_j float8(17, 17) psf_mag_j float8(17, 17) psf_mag_j float8(17, 17) psf_flux_g float8(17, 17) psf_flux_u float8(17, 17) psf_flux_z float8(17, 17) psf_flux_z float8(17, 17) psf_flux_z float8(17, 17) psf_flux_z float8(17, 17) psf_flux_j float8(17, 17) psf_flux_j float8(17, 17) psf_flux_j float8(17, 17) psf_flux_j float8(17, 17) flag_dist bool flag_ebv bool		
auto-incremented obj_id int8 ra float8(17, 17) "dec" float8(17, 17) epoch varchar tract int4 patch int4 finput_catalog_id int4 psf_mag_g float8(17, 17) psf_mag_i float8(17, 17) psf_mag_z float8(17, 17) psf_mag_j float8(17, 17) psf_mag_j float8(17, 17) psf_mag_j float8(17, 17) psf_flux_g float8(17, 17) psf_flux_g float8(17, 17) psf_flux_t float8(17, 17) psf_flux_z float8(17, 17) psf_flux_z float8(17, 17) psf_flux_y float8(17, 17) psf_flux_j float8(17, 17) psf_flux_j float8(17, 17) prob_f_star float8(17, 17) flag_dist bool flag_ebv bool	fluxstd	[table]
obj_id int8 ra float8(17, 17) "dec" float8(17, 17) epoch varchar tract int4 patch int4 ftarget_type_id int4 psf_mag_g float8(17, 17) psf_mag_i float8(17, 17) psf_mag_z float8(17, 17) psf_mag_j float8(17, 17) psf_mag_j float8(17, 17) psf_flux_g float8(17, 17) psf_flux_c float8(17, 17) psf_flux_z float8(17, 17) psf_flux_z float8(17, 17) psf_flux_z float8(17, 17) psf_flux_z float8(17, 17) psf_flux_j float8(17, 17) psf_flux_j float8(17, 17) psf_flux_j float8(17, 17) prob_f_star float8(17, 17) flag_dist bool flag_ebv bool	fluxstd_id	bigserial not null
ra float8(17, 17)  "dec" float8(17, 17)  epoch varchar  tract int4  patch int4  target_type_id int4  psf_mag_g float8(17, 17)  psf_mag_i float8(17, 17)  psf_mag_z float8(17, 17)  psf_mag_y float8(17, 17)  psf_mag_j float8(17, 17)  psf_mag_j float8(17, 17)  psf_flux_g float8(17, 17)  psf_flux_r float8(17, 17)  psf_flux_z float8(17, 17)  psf_flux_z float8(17, 17)  psf_flux_z float8(17, 17)  psf_flux_y float8(17, 17)  psf_flux_j float8(17, 17)  psf_flux_j float8(17, 17)  prob_f_star float8(17, 17)  flag_dist bool  flag_ebv bool		auto-incremented
"dec" float8(17, 17) epoch varchar tract int4 patch int4 target_type_id int4 input_catalog_id int4 psf_mag_g float8(17, 17) psf_mag_r float8(17, 17) 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_z float8(17, 17) psf_flux_z 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) flag_dist bool flag_ebv bool	obj_id	int8
epoch tract int4 patch int4 target_type_id int4 input_catalog_id int4 psf_mag_g float8(17, 17) psf_mag_r float8(17, 17) 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_z float8(17, 17) psf_flux_y float8(17, 17) psf_flux_j float8(17, 17) psf_flux_j float8(17, 17) psf_flux_j float8(17, 17) psf_flux_j float8(17, 17) pff_glux_j float8(17, 17) pff_glux_j float8(17, 17) psf_flux_j float8(17, 17) psf_flux_j float8(17, 17) psf_flux_j float8(17, 17) psf_glux_j float8(17, 17)	ra	float8(17, 17)
tract int4 patch int4 target_type_id int4 finput_catalog_id int4 psf_mag_g float8(17, 17) psf_mag_r float8(17, 17) psf_mag_z float8(17, 17) psf_mag_z 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_z float8(17, 17) psf_flux_y float8(17, 17) psf_flux_j float8(17, 17) psf_flux_j float8(17, 17) prob_f_star float8(17, 17) flag_dist bool flag_ebv bool	"dec"	float8(17, 17)
patch int4 target_type_id int4 input_catalog_id int4 psf_mag_g float8(17, 17) psf_mag_r float8(17, 17) psf_mag_i float8(17, 17) psf_mag_z 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) flag_dist bool flag_ebv bool	epoch	varchar
target_type_id int4 input_catalog_id int4 psf_mag_g float8(17, 17) psf_mag_r float8(17, 17) psf_mag_i float8(17, 17) 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_z 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) flag_dist bool flag_ebv bool	tract	int4
input_catalog_id int4  psf_mag_g float8(17, 17)  psf_mag_r float8(17, 17)  psf_mag_i float8(17, 17)  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_z 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)  flag_dist bool  flag_ebv bool	patch	int4
psf_mag_g float8(17, 17) psf_mag_r float8(17, 17) psf_mag_i float8(17, 17) 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_z 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) flag_dist bool flag_ebv bool	target_type_id	int4
psf_mag_r float8(17, 17) psf_mag_i float8(17, 17) 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) flag_dist bool flag_ebv bool	input_catalog_id	int4
psf_mag_i float8(17, 17) 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) flag_dist bool flag_ebv bool	psf_mag_g	float8(17, 17)
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) flag_dist bool flag_ebv bool	psf_mag_r	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) flag_dist bool flag_ebv bool	psf_mag_i	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_j         float8(17, 17)           psf_flux_j         float8(17, 17)           prob_f_star         float8(17, 17)           flag_dist         bool           flag_ebv         bool	psf_mag_z	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)           flag_dist         bool           flag_ebv         bool	psf_mag_y	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)           flag_dist         bool           flag_ebv         bool	psf_mag_j	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) flag_dist bool flag_ebv bool	psf_flux_g	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) flag_dist bool flag_ebv bool	psf_flux_r	float8(17, 17)
psf_flux_y float8(17, 17) psf_flux_j float8(17, 17) prob_f_star float8(17, 17) flag_dist bool flag_ebv bool	psf_flux_i	float8(17, 17)
psf_flux_j float8(17, 17) prob_f_star float8(17, 17) flag_dist bool flag_ebv bool	psf_flux_z	float8(17, 17)
prob_f_star float8(17, 17) flag_dist bool flag_ebv bool	psf_flux_y	float8(17, 17)
flag_dist bool bool	psf_flux_j	float8(17, 17)
flag_ebv bool	prob_f_star	float8(17, 17)
	flag_dist	bool
created at timestamp	flag_ebv	bool
oroatoa_at timootamp	created_at	timestamp
updated_at timestamp	updated_at	timestamp

## **PFS Target Database (Prototype)**generated by SchemaCrawler 16.15.7 generated on 2022-04-07 00:37:06