ngpus:///

total cands limit:*INT*

fft_size: BIGINT

dm file: *varchar*

accel tol:FLOAT

birdie list: VARCHAR

chan mask:*varchar*

extra_args: VARCHAR

container_image: VARCHAR

container_version:FLOAT ____

container_type:INT

pulsarx

id:*INT*

subbands number: INT

subint_length:FLOAT

clfd_q_value: FLOAT

fast nbins: INT

slow nbins:INT

rfi filter: VARCHAR

extra_args:VARCHAR

container_image: VARCHAR

container version: FLOAT

container_type:///

threads: INT

prepfold

id:*INT*

ncpus:///T

rfifind mask: VARCHAR

extra_args: VARCHAR

container_image: VARCHAR

container version: FLOAT

container_type:///

filtool

id:*INT*

rfi filter: VARCHAR

telescope_id:INT telescope name: VARCHAR threads:///

extra_args:VARCHAR

container_image: VARCHAR container version: FLOAT

container_type:///

circular_orbit_search id:*INT*

min_porb_h:FLOAT

max_porb_h:FLOAT

min pulsar mass m0:FLOAT

max comp mass m0: FLOAT

min_orb_phase_rad: FLOAT

max_orb_phase_rad: FLOAT coverage:FLOAT

mismatch: FLOAT

container_image: VARCHAR

container version: FLOAT

elliptical_orbit_search

id:*INT*

min_porb_h:FLOAT

max_porb_h:FLOAT |min_pulsar_mass_m0:FLOAT|

max comp mass m0: FLOAT

min orb phase rad: FLOAT

max_orb_phase_rad: FLOAT

min ecc:FLOAT

max ecc:FLOAT

min periastron rad: FLOAT

max_periastron_rad:FLOAT

coverage:FLOAT mismatch: FLOAT

container_image: VARCHAR

container version: FLOAT

container type: INT

rfifind

id:*INT*

time:FLOAT

time_sigma:FLOAT

freq_sigma: FLOAT chan frac: FLOAT

int frac: FLOAT

ncpus:///

extra_args: VARCHAR

container_image: VARCHAR container version: FLOAT

container_type:INT

container_type: INT

1 \ 1 \ peasoup_dm file: VARCHAR

rfifind time: FLOAT

rfifind_freqsig: FLOAT

rfifind_timesig: FLOAT

rfifind intfrac: FLOAT

rfifind chanfrac: FLOAT

rfifind nthreads: INT

pulsarx fold script: VARCHAR

pulsarx fold template: VARCHAR

filtool rfi filter: VARCHAR

kepler 3param min porb h: FLOAT

kepler_3param_max_porb_h: FLOAT

kepler_3param_min_pulsar_mass_m0: FLOAT

kepler 3param max comp mass m0: FLOAT

kepler 3param min orb phase rad: FLOAT

kepler 3param max orb phase rad: FLOAT

kepler 5param min porb h: FLOAT

kepler_5param_max_porb_h: FLOAT

kepler_5param_min_pulsar_mass_m0: FLOAT

kepler 5param max comp mass m0: FLOAT

kepler_5param_min_orb_phase_rad: FLOAT

kepler 5param max orb phase_rad: FLOAT

kepler 5param_min_ecc:FLOAT

kepler 5param max ecc: FLOAT

kepler_5param_min_periastron_rad: FLOAT

kepler 5param max periastron rad: FLOAT

candidate filter order: VARCHAR

pulsarx_subint_length_s: FLOAT

pulsarx threads: INT

pulsarx fast nbins: INT

pulsarx slow nbins: INT

pulsarx nsubbands: INT

prepfold ncpus: INT

prepfold_mask: VARCHAR

kepler 3param template bank coverage: FLOAT

kepler 3param template bank mismatch: FLOAT

kepler_5param_template_bank_coverage: FLOAT

kepler_5param_template_bank_mismatch: FLOAT

`----

description: VARCHAR

pipeline_execution_order

id:*INT*

pipeline_id:*INT*

software name: VARCHAR

peasoup_id:///

pulsarx_id:*INT*

prepfold_id: INT

filtool id: INT

execution order:///T

circular orbit search id: INT |

|elliptical_orbit_search_id:INT|

rfifind_id: INT