

queue (Queue)
- pk (PK) : SERIAL
- design_id (FK) : INTEGER
- position : INTEGER
- mjd_plan : REAL

camera_frame (CameraFrame)
- pk (PK) : SERIAL
- exposure_pk (FK) : INTEGER
- camera_pk (FK) : INTEGER
- ql_sn2 : REAL
- sn2 : REAL
- comment : TEXT
INDEX exposure_pk

camera (Camera)
- pk (PK) : SERIAL
- instrument_pk (FK) : INTEGER
- label : TEXT

quicklook (Quicklook)
- pk (PK) : SERIAL
- exposure_pk (FK) : INTEGER
- snr_standard : REAL
- logsnr_hmag_coef : REAL
- readnum : INTEGER
- exptype : TEXT
- hmag_standard : REAL
- snr_standard_scale : REAL
- snr_predict : REAL
- logsnr_hmag_coef_all : REAL
- zeropt : REAL
INDEX exposure_pk

quickred (Quickred)
- pk (PK) : SERIAL
- exposure_pk (FK) : INTEGER
- snr_standard : REAL
- logsnr_hmag_coef : REAL
- dither_pixpos : REAL
- snr_source : TEXT
- hmag_standard : REAL
- snr_standard_scale : REAL
- snr_predict : REAL
- logsnr_hmag_coef_all : REAL
- zeropt : REAL
- dither_named : TEXT
INDEX exposure_pk

field_to_priority (FieldToPriority)
- pk (PK) : SERIAL
- field_priority_pk (FK) : INTEGER
- field_pk (FK) : INTEGER

design_to_status (DesignToStatus)
- pk (PK) : SERIAL
- design_id (FK) : INTEGER
- completion_status_pk (FK) : INTEGER
- mjd : REAL
- manual : BOOLEAN
UNIQUE design_id
INDEX design_id

exposure (Exposure)
- pk (PK) : SERIAL
- configuration_id (FK) : INTEGER
- survey_pk (FK) : INTEGER
- exposure_no : BIGINT
- comment : TEXT
- start_time : TIMESTAMP
- exposure_time : REAL
- exposure_flavor_pk (FK) : INTEGER
INDEX configuration_id
INDEX start_time

assignment_to_focal (AssignmentToFocal)
- pk (PK) : SERIAL
- assignment_pk (FK) : INTEGER
- configuration_id (FK) : INTEGER
- xfocal : REAL
- yfocal : REAL
- positioner_id : INTEGER
INDEX assignment_pk

field_priority (FieldPriority)
- pk (PK) : SERIAL
- label : TEXT

completion_status (CompletionStatus)
- pk (PK) : SERIAL
- label : TEXT

exposure_flavor (ExposureFlavor)
- pk (PK) : SERIAL
- label : TEXT

survey (Survey)
- pk (PK) : SERIAL
- label : TEXT

configuration (Configuration)
- configuration_id (PK) : SERIAL
- design_id (FK) : INTEGER
- comment : TEXT
- temperature : TEXT
- epoch : DOUBLE PRECISION
- calibration_version : TEXT
INDEX design_id

