quickred (Quickred) quicklook (Quicklook) - pk (PK) : SERIAL pk (PK) : SERIAL exposure_pk (FK) : INTEGER camera_frame exposure_pk (FK) : INTEGER (CameraFrame) - snr_standard : REAL snr_standard : REAL logsnr_hmag_coef: REAL pk (PK) : SERIAL logsnr_hmag_coef: REAL exposure_pk (FK) : INTEGER · dither_pixpos : REAL base_priority (BasePriority) readnum : INTEGER - snr_source : TEXT camera_pk (FK) : INTEGER exptype : TEXT ql_sn2 : REAL pk (PK) : SERIAL hmag_standard : REAL hmag_standard : REAL - priority : INTEGER snr_standard_scale : REAL sn2 : REAL · snr_standard_scale : REAL - comment : TEXT - snr_predict : REAL field_pk (FK) : INTEGER snr_predict : REAL version_pk (FK) : INTEGER logsnr_hmag_coef_all : REAL INDEX exposure_pk logsnr_hmag_coef_all: REAL + field_priority_pk - zeropt : REAL INDEX exposure_pk + version_pk zeropt : REAL dither_named : TEXT INDEX exposure_pk INDEX exposure_pk INDEX exposure_pk INDEX exposure_pk INDEX exposure_pk INDEX exposure_pk + exposure_pkcamera_pk INDEX exposure_pk INDEX exposure_pk INDEX exposure_pk INDEX exposure_pk + exposure_pk + exposure_pk exposure (Exposure) - pk (PK) : SERIAL assignment_to_focal (AssignmentToFocal) - configuration_id (FK) : INTEGER survey_pk (FK) : INTEGER overhead pk (PK) : SERIAL exposure_no : BIGINT assignment_pk (FK) : INTEGER - pk (PK) : SERIAL comment : TEXT configuration_id (FK) : INTEGER - configuration_id (FK) : INTEGER - start_time : TIMESTAMP xfocal : REAL macro_id : INTEGER exposure_time : REAL yfocal : REAL - macro : TEXT exposure_flavor_pk (FK) : INTEGER priority_version positioner_id : INTEGER (Camera) stage : TEXT UNIQUE exp_pk · fiber_type : TEXT - pk (PK) : SERIAL start_time : TIMESTAMPTZ - pk (PK) : SERIAL UNIQUE exp_pk catalogid : BIGINT - instrument_pk (FK) : INTEGER end_time: TIMESTAMPTZ label : TEXT UNIQUE exp_pk assigned : BOOLEAN label : TEXT elapsed : REAL UNIQUE exp_pk collided : BOOLEAN - success : BOOLEAN INDEX configuration_id replaced : BOOLEAN INDEX configuration_id INDEX configuration_id INDEX assignment_pk INDEX configuration_id INDEX configuration_id INDEX assignment_pk INDEX configuration_id INDEX configuration_id INDEX assignment_pk INDEX start_time + configuration_ic INDEX assignment_pk INDEX start_time + configuration_id\ INDEX start_time + configuration_id INDEX start_time + survey_pk - exposure_flavor_pk configuration (Configuration) configuration_id (PK) : SERIAL design_id (FK) : INTEGER comment : TEXT exposure flavor survey (Survey) (ExposureFlavor) temperature : TEXT epoch : DOUBLE PRECISION - pk (PK) : SERIAL pk (PK) : SERIAL calibration_version : TEXT - label : TEXT · label : TEXT INDEX design_id INDEX design_id INDEX design_id

INDEX design_id

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

completion_status

(CompletionStatus)

- pk (PK) : SERIAL

- label : TEXT

field_to_priority (FieldTo Priority)

- field_priority_pk (FK) : INTEGER

field_priority

- pk (PK) : SERIAL

label : TEXT

- field_pk (FK) : INTEGER

- pk (PK) : SERIAL

queue (Queue)

pk (PK) : SERIAL

- design_id (FK) : INTEGER - position : INTEGER

- mjd_plan : REAL