quickred quicklook (Quicklook) (Quickred) - pk (PK) : SERIAL pk (PK) : SERIAL exposure pk (FK) : INTEGER camera frame exposure_pk (FK) : INTEGER (CameraFrame) snr standard : REAL - snr standard : REAL queue pk (PK) : SERIAL - logsnr hmag coef : REAL pk (PK) : SERIAL field_to_priority (Queue) logsnr hmag coef: REAL exposure pk (FK) : INTEGER - dither pixpos : REAL (FieldToPriority) design id (FK) : INTEGER - readnum : INTEGER - pk (PK) : SERIAL camera pk (FK) : INTEGER snr source : TEXT - pk (PK) : SERIAL - completion_status_pk (FK) : INTEGER - design id (FK) : INTEGER exptype : TEXT - ql_sn2 : REAL - hmag standard : REAL - field priority pk (FK) : INTEGER mjd: REAL - position : INTEGER - hmag standard : REAL sn2 : REAL - snr standard scale : REAL manual : BOOLEAN field pk (FK) : INTEGER - mjd plan : REAL - snr_standard_scale : REAL comment : TEXT snr predict : REAL UNIQUE design id + field priority pk snr predict : REAL - logsnr hmag coef all : REAL INDEX exposure pk INDEX design_id logsnr hmag coef all : REAL zeropt : REAL + camera pk + exposure pk + completion status pk zeropt : REAL - dither_named : TEXT INDEX exposure pk INDEX exposure pk + exposure_pk + exposure_pK exposure (Exposure) assignment_to_focal pk (PK) : SERIAL (AssignmentToFocal) configuration_id (FK) : INTEGER - pk (PK) : SERIAL camera survey_pk (FK) : INTEGER field_priority (FieldPriority) (Camera) assignment_pk (FK) : INTEGER exposure_no : BIGINT - pk (PK) : SERIAL configuration_id (FK): INTEGER comment: TEXT - pk (PK) : SERIAL xfocal : REAL instrument_pk (FK) : INTEGER start_time : TIMESTAMP - label : TEXT yfocal: REAL - label : TEXT exposure_time : REAL positioner_id: INTEGER exposure flavor pk (FK) : INTEGER INDEX assignment_pk INDEX configuration_id + configuration id INDEX start time + exposure flavor pk + survey pk * configuration_id configuration (Configuration) - configuration_id (PK) : SERIAL exposure flavor survey design_id (FK) : INTEGER (ExposureFlavor) (Survey) comment : TEXT pk (PK) : SERIAL pk (PK) : SERIAL temperature: TEXT · label : TEXT - label : TEXT epoch : DOUBLE PRECISION - calibration_version : TEXT INDEX design id

design_to_status (DesignToStatus)

completion status

(CompletionStatus)

- pk (PK) : SERIAL

- label : TEXT