

CHGROUPTS	
ID_CHGROUPTS	INT(11)
CH_NUMS	VARCHAR(150)
BR_PIX_X0	FLOAT
BR_PIX_X1	FLOAT
BR_PIX_Y0	FLOAT
BR_PIX_Y1	FLOAT
BR_DEG_X0	FLOAT
BR_DEG_X1	FLOAT
BR_DEG_Y0	FLOAT
BR_DEG_Y1	FLOAT
BR_ARC_X0	FLOAT
BR_ARC_X1	FLOAT
BR_ARC_Y0	FLOAT
BR_ARC_Y1	FLOAT
SC_PIX_X	FLOAT
SC_PIX_Y	FLOAT
SC_DEG_X	FLOAT
SC_DEG_Y	FLOAT
SC_ARC_X	FLOAT
SC_ARC_Y	FLOAT
GROUP_LAT_WIDTH_DEG	DOUBLE
GROUP_LON_WIDTH_DEG	DOUBLE
GROUP_LAT_WIDTH_ARC	DOUBLE
GROUP_LON_WIDTH_ARC	DOUBLE
GROUP_AREA_PIX	INT(11)
GROUP_AREA_MM	FLOAT
GROUP_MEAN_BZ	FLOAT

Indexes

PRIMARY

CORONALHOLES	
ID_CORONALHOLES	INT(11)
CHGROUPTS_ID	INT(11)
IMAGE_ID	INT(11)
IMAGE_GROUP_ID	INT(11)
CH_THRESHOLD	DOUBLE
BR_PIX_X0	FLOAT
BR_PIX_X1	FLOAT
BR_PIX_Y0	FLOAT
BR_PIX_Y1	FLOAT
BR_DEG_X0	FLOAT
BR_DEG_X1	FLOAT
BR_DEG_Y0	FLOAT
BR_DEG_Y1	FLOAT
BR_ARC_X0	FLOAT
BR_ARC_X1	FLOAT
BR_ARC_Y0	FLOAT
BR_ARC_Y1	FLOAT
CHC_PIX_X	FLOAT
CHC_PIX_Y	FLOAT
CHC_DEG_X	FLOAT
CHC_DEG_Y	FLOAT
CHC_ARC_X	FLOAT
CHC_ARC_Y	FLOAT
LAT_WIDTH_DEG	DOUBLE
LON_WIDTH_DEG	DOUBLE
LAT_WIDTH_ARC	DOUBLE
LON_WIDTH_ARC	DOUBLE
CH_AREA_PIX	INT(11)
CH_AREA_MM	FLOAT
CH_MIN_INT	FLOAT
CH_MAX_INT	FLOAT
CH_MEAN_INT	FLOAT
CH_MEAN2QSUN	DOUBLE
CH_MIN_BZ	FLOAT
CH_MAX_BZ	FLOAT
CH_MEAN_BZ	FLOAT
CH_SKEW_BZ	DOUBLE
ENC_MET	VARCHAR(50)
CC_PIX_X	INT(11)
CC_PIX_Y	INT(11)
CHAIN_CODE	TEXT
CCODE_LNTH	INT(11)
FRC_INFO_ID	INT(11)
OBSERVATION_ID_EIT	INT(11)
OBSERVATION_ID_MDI	INT(11)
RUN_DATE	DATETIME
OBS_DATE	DATETIME
SNAPSHOT_FN	VARCHAR(200)
SNAPSHOT_PATH	VARCHAR(200)

Indexes

PRIMARY

frc_info_fk_constraint_charm

observations_eit_fk_constraint

observations_mdi_fk_constraint

chgroups_fk_constraint

FRC_INFO	
ID_FRC_INFO	INT(11)
INSTITUT	VARCHAR(150)
CODE	VARCHAR(100)
VERSION	VARCHAR(50)
FEATURE_NAME	VARCHAR(100)
CONTACT	VARCHAR(150)

Indexes

PRIMARY

OBSERVATIONS	
ID_OBSERVATIONS	INT(11)
OBSERVATORY_ID	INT(11)
DATE_OBS	DATETIME
DATE_END	DATETIME
JDINT	INT(11)
JDFRAC	DOUBLE
EXP_TIME	FLOAT
C_ROTATION	INT(7)
BSCALE	DOUBLE
BZERO	DOUBLE
BITPIX	INT(3)
NAXIS1	INT(6)
NAXIS2	INT(6)
R_SUN	DOUBLE
CENTER_X	DOUBLE
CENTER_Y	DOUBLE
CDEL1	DOUBLE
CDEL2	DOUBLE
QUALITY	VARCHAR(20)
FILENAME	VARCHAR(100)
DATE_OBS_STRING	VARCHAR(150)
DATE_END_STRING	VARCHAR(150)
COMMENT	TEXT
LOC_FILENAME	VARCHAR(200)
ID2	INT(11)

Indexes

PRIMARY

FILENAME

new_fk_constraint

ACTIVEREGIONS	
ID_AR	INT(11)
FRC_INFO_ID	INT(4)
OBSERVATION_ID	INT(11)
OBSERVATION_ID_T	INT(11)
RUN_DATE	DATETIME
AR_DATE	DATETIME
AR_DATE_T	DATETIME
SC_ARC_X	DOUBLE
SC_ARC_Y	DOUBLE
SC_CAR_LAT	DOUBLE
SC_CAR_LON	DOUBLE
FEAT_NPIX	INT(11)
FEAT_AREA	DOUBLE
BR_ARC	VARCHAR(150)
BR_PIX	VARCHAR(150)
FEAT_MAX_INT	FLOAT
FEAT_MIN_INT	FLOAT
FEAT_MEAN_INT	FLOAT
FEAT_LNL	FLOAT
FEAT_LSG	FLOAT
FEAT_GRAD_MAX	FLOAT
FEAT_GRAD_MEAN	FLOAT
FEAT_GRAD_MEDIAN	FLOAT
FEAT_RVAL	FLOAT
FEAT_WLSG	FLOAT
ENC_MET	VARCHAR(50)
CC_PIX_X	INT(8)
CC_PIX_Y	INT(8)
CC_ARC_X	FLOAT
CC_ARC_Y	FLOAT
CHAIN_CODE	TEXT
CCODE_LNTH	INT(11)

Indexes

PRIMARY

frc_info_fk_constraint2

observations_fk_constraint2

observations_fk_constraint2_t

OBSERVATORY	
ID_OBSERVATORY	INT(11)
OBSERVAT	VARCHAR(255)
INSTRUME	VARCHAR(150)
TELESCOP	VARCHAR(150)
UNITS	VARCHAR(100)
WAVELENGTH	FLOAT
WAVENAME	VARCHAR(50)
WAVEUNIT	VARCHAR(10)
OBS_TYPE	VARCHAR(100)
COMMENT	TEXT

Indexes

PRIMARY

