

PP_INFO	
ID_PP_INFO INT(11)	
INSTITUT VARCHAR(150)	
CODE VARCHAR(150)	
VERSION VARCHAR(50)	
CONTACT VARCHAR(150)	
Indexes	
PRIMARY	

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	

PP_OUTPUT	
ID_PP_OUTPUT INT(11)	
PP_INFO_ID INT(6)	
OBSERVATION_ID INT(11)	
RUN_DATE DATETIME	
PR_LOCFNAME VARCHAR(150)	
ORG_FNAME VARCHAR(150)	
ID_ASCII INT(11)	
LOC_FILE VARCHAR(100)	
EL_CEN_X DOUBLE	
EL_CEN_Y DOUBLE	
EL_AXIS1 DOUBLE	
EL_AXIS2 DOUBLE	
EL_ANGLE DOUBLE	
STDEV DOUBLE	
STDEVGEO DOUBLE	
ALGERR DOUBLE	
CDEL1 DOUBLE	
CDEL2 DOUBLE	
BITPIX INT(3)	
QSUN_INT FLOAT	
EFIT TINYINT(1)	
STANDARD TINYINT(1)	
LIMBDARK TINYINT(1)	
BACKGROUND TINYINT(1)	
LINECLEAN TINYINT(1)	
LINEC_MAIND FLOAT	
PERCENT FLOAT	
NAXIS1 INT(8)	
NAXIS2 INT(8)	
CENTER_X FLOAT	
CENTER_Y FLOAT	
R_SUN FLOAT	
DIVISION TINYINT(1)	
INORM FLOAT	
Indexes	
PRIMARY	
PR_LOCFNAME	
pp_info_fk_constraint	
observations_fk_constraint	

FILAMENTS	
ID_FIL INT(11)	
FRC_INFO_ID INT(4)	
PROCD_OBS_ID INT(11)	
RUN_DATE DATETIME	
SC_ARC_X DOUBLE	
SC_ARC_Y DOUBLE	
SC_CAR_LAT DOUBLE	
SC_CAR_LON DOUBLE	
FEAT_NPIX INT(11)	
FEAT_AREA DOUBLE	
FEAT_MEAN2QSUN DOUBLE	
BR_ARC VARCHAR(150)	
BR_PIX VARCHAR(150)	
FEAT_MAX_INT FLOAT	
FEAT_MIN_INT FLOAT	
FEAT_MEAN_INT FLOAT	
ENC_MET VARCHAR(50)	
CC_PIX_X INT(8)	
CC_PIX_Y INT(8)	
CC_ARC_X FLOAT	
CC_ARC_Y FLOAT	
SKE_LEN_DEG FLOAT	
CURVATURE FLOAT	
ELONG FLOAT	
ORIENTATION FLOAT	
COD_SKE_PIX_X INT(8)	
COD_SKE_PIX_Y INT(8)	
COD_SKE_ARC_X FLOAT	
COD_SKE_ARC_Y FLOAT	
CHAIN_CODE TEXT	
CHAIN_CODE_SKE TEXT	
ID_ASCII INT(11)	
CCODE_LNTH INT(11)	
CCODE_SKE_LNTH INT(11)	
PR_LOCFNAME VARCHAR(150)	
FI_FEAT_FILENAME VARCHAR(150)	
Indexes	
PRIMARY	
frc_info_fk_constraint	
pp_output_fk_constraint	

FILAMENTS_TRACKING	
ID_FIL_TRACK INT(11)	
FEAT_ID INT(11)	
FEAT_DETEC_ID INT(11)	
PHENOM INT(6)	
REF_FEAT INT(11)	
LVL_TRUST INT(6)	
PR_LOCFNAME VARCHAR(150)	
TR_LOCFNAME VARCHAR(150)	
RUN_DATE DATETIME	
Indexes	
PRIMARY	
filaments_fk_constraint	

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	

[VIEW FILAMENTS\\_FULL](#)