| Le2_target1 : BIGINT Le2_target2 : BIGINT Le3_target1 : BIGINT Le3_target2 : BIGINT Le3_target2 : BIGINT Le4_target1 : BIGINT Le4_targe | Section 19 (19 Cold of the col | College to garden in College to C | Catalogue Language and Catalogue Language respective Language respect | ECISION A. KO SECISION ON SOLUTION ON SOL | Substitute (SE) - For the Control of the Control o | - to (FK) : BIGSERIAL - catalogid : BIGINT - target_id : VARCHAR - version_id : SMALLINT - distance : DOUBLE PRECISION - best : BOOLEAN INDEX catalogid | - catalogid : BIGINT - target_id : INTEGER - version_id : SMALLINT - distance : DOUBLE PRECISION - best : BOOLEAN | - distance : DOUBLE PRECISION - best : BOOLEAN INDEX catalogid | - td (FN) . BIGSENAL - td - catalogid : BIGINT - target_id : BIGINT - target_id : SMALLINT - version_id : SMALLINT - vidistance : DOUBLE PRECISION - di - best : BOOLEAN - bright - bri | Indicate Indicate | RESERVE FIGURE FIGUR | atalogid INDEX cata | BIGINT - catalogid : BIGIN BIGINT - target_id : BIGIN : SMALLINT - version_id : SMA DOUBLE PRECISION - distance : DOUB DEAN - best : BOOLEAN | Total | AILLY VS (TICK VS) (TICK V | Ayrisage (1) Ay | | SETTAL STATE OF THE STATE OF T | Advanced of 1 1 Seed of Processing State State - State Sta | | | distribution - dispress - dispress - para dispress - d | GRAND GROWT LIGHT LIGHT PARTY STATES AND A S | | | Section Section 2014 September 1971 (Section 1974) - Province Control of the Con | below, special or comment of the property of the comment of the co | INTERPRETATION INTERPRETATION | - er_b_civ : DUUBL - run_number : SMAI - rerun_number : VAF - col_number : SMAI - field_number : SMAI - field_number : SMAI - obj_id : VARCHAR - psfflux : - ivar_psfflux : - psfmag : - err_psfmag : - mi : DOUBLE PREC - gal_ext : - rass_counts : DOU - rass_counts_snr : [- sdss2rosat_sep : D - flux_0.2_2.0kev : D - flux_0.2_2.0kev : c - flux_2.0_12.0kev : - flux_0.2_12.0kev : - flux_0.2_12.0kev_ee - flux_0.2_12.0kev_ee | ENECISION CISION BLE PRECISION OUBLE PRECISION CISION PRECISION ECISION PRECISION RECISION PRECISION RECISION PRECISION RECISION PRECISION PRECIS | Control Proc. Text | Option Association and Control of | bhm_efeds_veto (BHM_eFEDS_Veto) (plate, mjd, fiberid, run2d) (Pl programname: VARCHAR chunk: VARCHAR platesn2: REAL plate: INTEGER tile: INTEGER fiberid: INTEGER fiberid: INTEGER run2d: VARCHAR run1d: VARCHAR plug_ra: DOUBLE PRECISION plug_dec: DOUBLE PRECISION plug_dec: DOUBLE PRECISION child: REAL wavemin: REAL wavemin: REAL wavemax: REAL wavemax: REAL wavemax: REAL smarting: INTEGER sn_median: sn_median=all: REAL spectroflux: spectroflux anyandmask: INTEGER UNIQUE (plate, mjd, fiberid, run INDEX (mjd, plate, fiberid, run INDEX (q3c_ang2ipix(plug_ra, | Control Contro | - w1sigm_6 : REAL - w1flg_6 : BIGINT - w2mag_6 : REAL - w2sigm_6 : REAL - w2sigm_6 : REAL - w2flg_6 : BIGINT - w1mag_7 : REAL - w1sigm_7 : REAL - w1sigm_7 : REAL - w2sigm_7 : REAL - w2flg_7 : BIGINT SION - w1mag_8 : REAL - w1flg_8 : BIGINT - w1flg_8 : BIGINT - w1flg_8 : BIGINT - w2mag_8 : REAL - w2sigm_8 : REAL - w2sigm_8 : REAL - w2sigm_8 : REAL - w1sigm_8 : REAL - w1sigm_8 : REAL - w1sigm_8 : REAL - w2sigm_8 : REAL - w2sigm_8 : REAL - w1sigm_8 : REAL - w1sigm_8 : REAL - w1sigp_1 : REAL - w1sigp_2 : REAL - w1sigp_2 : REAL - w1sigp_2 : REAL | ACCOUNTY OF THE PARTY OF THE PA | SECURITY AND STATES AN | WATER CASE AND CONTROL OF THE AN |
|--|--|--|--
--	--	--	--	--
--	--	--	--	
--	--	--	--	
--	--	--	--	
--	--	--	---	
--	------------------------	--	--	--
--	--			
delenci. FIREAL delenci. FIREA	- frachsiglo_0 : REAL - frachsiglo_10 : REAL - spectroflux_u : REAL - spectroflux_g : REAL - spectroflux_r : REAL - spectroflux_i : REAL - spectroflux_i : REAL - spectroflux_z : REAL - spectrosynflux_u : REAL - spectrosynflux_g : REAL - spectrosynflux_r : REAL - spectrosynflux_i : REAL - spectrosynflux_z : REAL - spectrosynflux_z : REAL - spectrofluxivar_u : REAL - spectrofluxivar_u : REAL - spectrofluxivar_r : REAL - spectrofluxivar_r : REAL - spectrofluxivar_r : REAL	The Control of the Co		