ADMINISTRATION OF THE PROPERTY	- - - - - - - - - -	photograph of a SPE, September 1, and the SPE 1, an	AND STOCKET ST	Standard Section 1. Comments of the control of the	AMORPHISM CONTROL OF C	Section of Commonstrate Section of Commons o	AND STATE OF THE S	CANTON CHARLES - MARCHAN CONTROL - MARCHAN CHARLES - MARCHAN CHARLE	

cataclysmic variables (Cataclysmic Variables)

- ref_id (PK): BiGINT
- solution_id : BiGINT
- designation : TEXT
- source_id : BiGINT
- random_index : INTEGER
- ref_epoch : REAL
- rs : DOUBLE PRECISION
- dec : DOUBLE PRECISION
- dec : DOUBLE PRECISION
- parallax : POUBLE PRECISION
- parallax : DOUBLE PREC

- K__P__lag_: INT LGEH
- ca__fe : REAL
- ca_fe err : REAL
- ca_fe_ flag : INTEGER
- ti_fe : REAL
- ti_fe_ flag : INTEGER
- ti_fe_ flag : INTEGER
- tiii_fe_ flag : INTEGER
- v_fe : REAL
- v_fe : REAL
- v_fe_ flag : INTEGER
- c__fe : REAL
- c__fe_ flag : INTEGER
- c__fe : REAL
- c__fe_ flag : INTEGER
- c__fe_ flag : INTEGER
- m__fe_ flag : INTEGER
- fe_h : REAL
- m__fe_ flag : INTEGER
- fe_h : REAL
- c__fe_ flag : INTEGER
- fe_h : REAL
- c__fe_ flag : INTEGER
- fe_h : REAL
- c__fe_ flag : INTEGER
- fe_h : REAL
- c__fe_ flag : INTEGER
- fe_h : REAL
- c__fe_ flag : INTEGER
- fe_h : REAL
- fe_h :

- felem:
- felem_err:
- elem_symbol: TEXT
- felemtoh: SMALLINT
- startype: TEXT
- vjitter: REAL
- dist: REAL
- dist_err: REAL
- dist_src: TEXT
- dist_srclist: TEXT
- mstar: REAL

- astrometric_excess_noise : DOUBLE PRECISION
- astrometric_excess_noise_sig : DOUBLE PRECISION
- astrometric_params_solved : SMALLINT
- astrometric_primary_flag : BOOLEAN
- astrometric_weight_al : DOUBLE PRECISION

- astrometric_pseudo_colour : DOUBLE PRECISION

- astrometric_pseudo_colour : DOUBLE PRECISION
- astrometric_pseudo_colour_error : DOUBLE PRECISION
- mean_varpi_factor_al : DOUBLE PRECISION
- astrometric_matched_observations : SMALLINT
- visibility_periods_used : SMALLINT
- visibility_periods_used : SMALLINT
- astrometric_sigma5d_max : DOUBLE PRECISION
- frame_rotator_object_type : SMALLINT
- matched_observations : SMALLINT
- duplicated_source : BOOLEAN
- phot_g_n_obs : SMALLINT
- phot_g_mean_flux : DOUBLE PRECISION
- phot_g_mean_flux_error : DOUBLE PRECISION
- phot_g_mean_flux_over_error : DOUBLE PRECISION
- phot_g_mean_flux_over_error : DOUBLE PRECISION
- phot_bp_n_obs : SMALLINT
- phot_bp_mean_flux : DOUBLE PRECISION
- phot_bp_mean_flux_over_error : DOUBLE PRECISION
- phot_bp_mean_flux_over_error : DOUBLE PRECISION
- phot_pp_mean_flux : DOUBLE PRECISION
- phot_rp_mean_flux : DOUBLE PRECISION
- phot_rp_mean_flux : DOUBLE PRECISION
- phot_rp_mean_flux : DOUBLE PRECISION
- phot_rp_mean_flux_error : DOUBLE PRECISION
- phot_rp_mean_flux_error : DOUBLE PRECISION
- phot_rp_mean_flux_error : DOUBLE PRECISION
- phot_rp_mean_flux_over_error : DOUBLE PRECISION
- phot_rp_mean_flux_over_error : DOUBLE PRECISION
- phot_rp_mean_mag : DOUBLE PRECISION
- phot_rp_mean_mag : DOUBLE PRECISION
- phot_proc_mode : SMALLINT

- phot_proc_mode : SMALLINT
- bp_rp : DOUBLE PRECISION
- bp_g : DOUBLE PRECISION
- g_rp : DOUBLE PRECISION

- radial_velocity : DOUBLE PRECISION
- radial_velocity_error : DOUBLE PRECISION

- radial_velocity_error : DOUBLE PRECISION

bhm. spiders_clusters_superset (BHM_Spiders_ASN_Superset)

- pk (PK): BiGSERIAL
- ero_version: TEXT
- ero_souuld: TEXT
- ero_souuld: TEXT
- ero_flux: REAL
- ero_flux: REAL
- ero_flux: REAL
- ero_ext. err : REAL
- ero_ext_err : REAL
- ero_ext_err : REAL
- ero_ext_err : REAL
- ero_ext_err : REAL
- ero_flux: REAL
- ero_flux: REAL
- ero_ext_err : REAL
- ero_ext_err : REAL
- ero_ext_like: REAL
- ero_flux: REAL
- ero_ext_like: REAL
- ero_flux: REAL
- ero_ext_like: REAL
-

| Control | Cont

- w1snr : REAL
- w2snr : REAL
- w1flux : DOUBLE PRECISION
- w1sigflux : DOUBLE PRECISION
- w2sigflux : DOUBLE PRECISION
- w2sigflux : DOUBLE PRECISION
- w1mpro : REAL
- w1sigmpro : DOUBLE PRECISION
- w1rchi2 : DOUBLE PRECISION
- w2mpro : REAL
- w2sigmpro : DOUBLE PRECISION
- w2rchi2 : DOUBLE PRECISION
- rchi2 : DOUBLE PRECISION
- rchi2 : DOUBLE PRECISION
- nb : SMALLINT
- na : SMALLINT
- na : SMALLINT
- w1sat : DOUBLE PRECISION
- w2sat : DOUBLE PRECISION
- w1sat : DOUBLE PRECISION
- w2sat : DOUBLE PRECISION
- w1sat : DOUBLE PREC

guvcat
(GUVCat)

- objid (PK): BIGINT
- photoextractid: BIGINT
- mpstype: TEXT
- avaspra: DOUBLE PRECISION
- avaspdec: DOUBLE PRECISION
- fexptime: REAL
- ra: DOUBLE PRECISION
- dec: DOUBLE PRECISION
- glon: DOUBLE PRECISION
- glon: DOUBLE PRECISION
- glat: DOUBLE PRECISION
- tilenum: INTEGER
- img: INTEGER
- subvisit: INTEGER
- fov_radius: REAL
- type: INTEGER
- band: INTEGER
- e_bv: REAL
- tivymag: REAL
- fuv_magerr: REAL
- fuv_magerr: REAL
- fuv_magerr: REAL
- fuv_magerr: REAL
- fuv_magerr_auto: REAL
- fuv_magerr_auto: REAL
- fuv_magerr_aper_4: REAL
- fuv_magerr_aper_4: REAL
- fuv_magerr_aper_6: REAL
- fuv_mag_aper_6: REAL
- fuv_magerr_aper_6: REAL
- fuv_mag_aper_6: REAL
- fuv_matifact: SMALLINT
- nuv_atifact: SMALLINT
- nuv_flux: REAL
- fuv_flux: REAL
- fuv_flux: REAL
- fuv_flux: REAL
- fuv_flux: REAL
- fuv_migae: REAL
- fuv_migae: REAL
- fuv_y_image: REAL
- fuv_y_image: REAL
- nuv_y_image: REAL
- nuv_y_image: REAL
- nuv_y_image: REAL

- segue1primary: SMALLINT
- segue2primary: SMALLINT
- bossprimary: SMALLINT
- instrument: VARCHAR
- survey: VARCHAR
- survey: VARCHAR
- programname: VARCHAR
- programname: VARCHAR
- programname: VARCHAR
- platerun: VARCHAR
- platerun: VARCHAR
- platerun: VARCHAR
- plate: SMALLINT
- plate: SMALLINT
- fiberid: SMALLINT
- fiberid: SMALLINT
- fiberid: SMALLINT
- run1d: VARCHAR
- run2d: VARCHAR
- run2d: VARCHAR
- run2d: VARCHAR
- tile: INTEGER
- designid: INTEGER
- designid: INTEGER
- legacy_target1: BIGINT
- legacy_target1: BIGINT
- special_target1: BIGINT
- special_target1: BIGINT
- segue1_target1: BIGINT
- segue1_target1: BIGINT
- segue1_target1: BIGINT

- segue1_target1 : BIGINT - segue1_target1 : BIGINT

- segue1_target2 : BIGINT
- segue2_target1 : BIGINT
- segue2_target1 : BIGINT
- segue2_target2 : BIGINT
- segue2_target2 : BIGINT
- boss_target1 : BIGINT
- eboss_target0 : BIGINT
- eboss_target1 : BIGINT
- eboss_target1 : BIGINT
- eboss_target1 : BIGINT
- eboss_target1 : BIGINT
- eboss_target2 : BIGINT
- eboss_target1 : BIGINT
- eboss_target2 : BIGINT
- eboss_target2 : BIGINT
- eboss_target3 : BIGINT
- eboss_target4 : BIGINT
- eboss_target5 : BIGINT
- eboss_target6 : BIGINT

- ancillary_target1 : BIGINT - ancillary_target1 : BIGINT - ancillary_target2 : BIGINT - ancillary_target2 : BIGINT

- pk (FK) : BIGINT
- source_id_gaia (FK) : BIGINT
- objid_unwise (FK) : TEXT
- objid_sdss (FK) : BIGINT
- field_name : VARCHAR
- ra : DOUBLE PRECISION

- dec : DOUBLE PRECISION

- dec : DOUBLE PRECISION

- distance : DOUBLE PRECISION

- pos_ref : VARCHAR

- ebv : DOUBLE PRECISION

- des : INTEGER

- coadd_object_id : BIGINT

- ra_des : DOUBLE PRECISION

- dec_des : DOUBLE PRECISION

- extended_coadd : INTEGER

- psfmag_des :

| symapper_dri_1 | (s)kyMapper_Dri_1 | psimager_des : mag_auto_des : mager_gai :

- ra_unwise : DOUBLE PRECISION
- dec_unwise : DOUBLE PRECISION
- mag_unwise :
- magerr_unwise :
- flags_unwise : INTEGER
- separation_unwise : DOUBLE PRECISION
- near_ir : INTEGER
- survey_ir : VARCHAR
- sourceid_ir : BIGINT
- ra_ir : DOUBLE PRECISION
- dec_ir : DOUBLE PRECISION
- mag_ir :
- magerr_ir :
- separation_ir : DOUBLE PRECISION
- optical_survey : VARCHAR
- mi : DOUBLE PRECISION
- cal_skewt_qso : INTEGER
- nband_optical_use : INTEGER
- use_unwise : INTEGER
- photo_combination : VARCHAR
- log_qso : DOUBLE PRECISION
- dec_unwise : INTEGER
- photo_combination : VARCHAR
- log_qso : DOUBLE PRECISION
- dec_unwise : INTEGER
- photo_combination : VARCHAR
- log_qso : DOUBLE PRECISION

- phot_z : DOUBLE PRECISION
- prob_rf : DOUBLE PRECISION

INDEX g
INDEX prob_rf
INDEX (q3c_ang2ipix(ra, "dec"))

- prioto_combination : VARCHAR

- log_qso : DOUBLE PRECISION

- log_galaxy : DOUBLE PRECISION

- p_qso : DOUBLE PRECISION

- p_star : REAL

- p_galaxy : DOUBLE PRECISION

- class_skewt_qso : VARCHAR

- skewt_qso : INTEGER

- p_qso_prior : DOUBLE PRECISION

- p_star_prior : REAL