

Default	New Table Column Name (K2 Planets and Candidates)	New Column Description (K2 Planets and Candidates)	Old Table Column Name (K2 Candidates)	Old Column Description (K2 Candidates)
X	pl_name	Planet Name	pl_name	Planet Name
X	hostname	Host Name	N/A	Did not exist in original K2 Candidates Table
	pl_letter	Planet Letter	N/A	Did not exist in original K2 Candidates Table
	k2_name	K2 ID	N/A	Did not exist in original K2 Candidates Table
	epic_hostname	EPIC Host ID	epic_name	EPIC Name
	hd_name	HD ID	N/A	Did not exist in original K2 Candidates Table
	hip_name	HIP ID	N/A	Did not exist in original K2 Candidates Table
	tic_id	TIC ID	N/A	Did not exist in original K2 Candidates Table
	gaia_id	Gaia ID	N/A	Did not exist in original K2 Candidates Table
X	default_flag	Default Parameter Set	N/A	Did not exist in original K2 Candidates Table
X	disposition	Archive Disposition	k2c_disp	Exoplanet Archive Disposition
X	disp_refname	Archive Disposition Reference	N/A	Did not exist in original K2 Candidates Table
X	sy_snum	Number of Stars	N/A	Did not exist in original K2 Candidates Table
X	sy_pnum	Number of Planets	N/A	Did not exist in original K2 Candidates Table
	sy_mnum	Number of Moons	N/A	Did not exist in original K2 Candidates Table
	cb_flag	Circumbinary Flag	N/A	Did not exist in original K2 Candidates Table
X	discoverymethod	Discovery Method	N/A	Did not exist in original K2 Candidates Table
X	disc_year	Discovery Year	N/A	Did not exist in original K2 Candidates Table
	disc_refname	Discovery Reference	N/A	Did not exist in original K2 Candidates Table
	disc_pubdate	Discovery Publication Date	N/A	Did not exist in original K2 Candidates Table
	disc_locale	Discovery Locale	N/A	Did not exist in original K2 Candidates Table
X	disc_facility	Discovery Facility	N/A	Did not exist in original K2 Candidates Table
	disc_telescope	Discovery Telescope	N/A	Did not exist in original K2 Candidates Table
	disc_instrument	Discovery Instrument	N/A	Did not exist in original K2 Candidates Table
	rv_flag	Detected by Radial Velocity Variations	N/A	Did not exist in original K2 Candidates Table
	pul_flag	Detected by Pulsar Timing Variations	N/A	Did not exist in original K2 Candidates Table
	ptv_flag	Detected by Pulsation Timing Variations	N/A	Did not exist in original K2 Candidates Table
	tran_flag	Detected by Transits	N/A	Did not exist in original K2 Candidates Table
	ast_flag	Detected by Astrometric Variations	N/A	Did not exist in original K2 Candidates Table
	obm_flag	Detected by Orbital Brightness Modulations	N/A	Did not exist in original K2 Candidates Table
	micro_flag	Detected by Microlensing	N/A	Did not exist in original K2 Candidates Table
	etv_flag	Detected by Eclipse Timing Variations	N/A	Did not exist in original K2 Candidates Table
	ima_flag	Detected by Imaging	N/A	Did not exist in original K2 Candidates Table
	dkin_flag	Detected by Disk Kinematics	N/A	Did not exist in original K2 Candidates Table
X	soltype	Solution Type	N/A	Did not exist in original K2 Candidates Table
X	pl_controv_flag	Controversial Flag	N/A	Did not exist in original K2 Candidates Table
X	pl_refname	Planetary Parameter Reference	N/A	Did not exist in original K2 Candidates Table
X	pl_orbper	Orbital Period [days]	pl_orbper	Orbital Period [days]
	pl_orbpererr1	Orbital Period Upper Unc. [days]	pl_orbpererr1	Orbital Period Upper Unc. [days]
	pl_orbpererr2	Orbital Period Lower Unc. [days]	pl_orbpererr2	Orbital Period Lower Unc. [days]
	pl_orbperlim	Orbital Period Limit Flag	pl_orbperlim	Orbital Period Limit Flag
X	pl_orbsmax	Orbit Semi-Major Axis [au]	N/A	Did not exist in original K2 Candidates Table
	pl_orbsmaxerr1	Orbit Semi-Major Axis Upper Unc. [au]	N/A	Did not exist in original K2 Candidates Table

	pl_orbsmaxerr2	Orbit Semi-Major Axis Lower Unc. [au]	N/A	Did not exist in original K2 Candidates Table
	pl_orbsmaxlim	Orbit Semi-Major Axis Limit Flag	N/A	Did not exist in original K2 Candidates Table
X	pl_rade	Planet Radius [Earth Radius]	pl_rade	Candidate Radius [Earth radii]
	pl_radeerr1	Planet Radius Upper Unc. [Earth Radius]	pl_radeerr1	Candidate Radius Upper Unc. [Earth radii]
	pl_radeerr2	Planet Radius Lower Unc. [Earth Radius]	pl_radeerr2	Candidate Radius Lower Unc. [Earth radii]
	pl_radelim	Planet Radius Limit Flag	pl_radelim	Candidate Radius Limit Flag
X	pl_radj	Planet Radius [Jupiter Radius]	pl_radj	Candidate Radius [Jupiter radii]
	pl_radjerr1	Planet Radius Upper Unc. [Jupiter Radius]	pl_radjerr1	Candidate Radius Upper Unc. [Jupiter radii]
	pl_radjerr2	Planet Radius Lower Unc. [Jupiter Radius]	pl_radjerr2	Candidate Radius Lower Unc. [Jupiter radii]
	pl_radjlim	Planet Radius Limit Flag	pl_radjlim	Candidate Radius Limit Flag
	pl_masse	Planet Mass [Earth Mass]	N/A	Did not exist in original K2 Candidates Table
	pl_masseerr1	Planet Mass [Earth Mass] Upper Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_masseerr2	Planet Mass [Earth Mass] Lower Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_masselim	Planet Mass [Earth Mass] Limit Flag	N/A	Did not exist in original K2 Candidates Table
	pl_massj	Planet Mass [Jupiter Mass]	N/A	Did not exist in original K2 Candidates Table
	pl_massjerr1	Planet Mass [Jupiter Mass] Upper Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_massjerr2	Planet Mass [Jupiter Mass] Lower Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_massjlim	Planet Mass [Jupiter Mass] Limit Flag	N/A	Did not exist in original K2 Candidates Table
	pl_msinie	Planet Mass*sin(i) [Earth Mass]	N/A	Did not exist in original K2 Candidates Table
	pl_msinieerr1	Planet Mass*sin(i) [Earth Mass] Upper Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_msinieerr2	Planet Mass*sin(i) [Earth Mass] Lower Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_msinielim	Planet Mass*sin(i) [Earth Mass] Limit Flag	N/A	Did not exist in original K2 Candidates Table
	pl_msinij	Planet Mass*sin(i) [Jupiter Mass]	N/A	Did not exist in original K2 Candidates Table
	pl_msinijerr1	Planet Mass*sin(i) [Jupiter Mass] Upper Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_msinijerr2	Planet Mass*sin(i) [Jupiter Mass] Lower Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_msinijlim	Planet Mass*sin(i) [Jupiter Mass] Limit Flag	N/A	Did not exist in original K2 Candidates Table
	pl_cmasse	Planet Mass*sin(i)/sin(i) [Earth Mass]	N/A	Did not exist in original K2 Candidates Table
	pl_cmasseerr1	Planet Mass*sin(i)/sin(i) [Earth Mass] Upper Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_cmasseerr2	Planet Mass*sin(i)/sin(i) [Earth Mass] Lower Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_cmasselim	Planet Mass*sin(i)/sin(i) [Earth Mass] Limit Flag	N/A	Did not exist in original K2 Candidates Table
	pl_cmassj	Planet Mass*sin(i)/sin(i) [Jupiter Mass]	N/A	Did not exist in original K2 Candidates Table
	pl_cmassjerr1	Planet Mass*sin(i)/sin(i) [Jupiter Mass] Upper Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_cmassjerr2	Planet Mass*sin(i)/sin(i) [Jupiter Mass] Lower Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_cmassjlim	Planet Mass*sin(i)/sin(i) [Jupiter Mass] Limit Flag	N/A	Did not exist in original K2 Candidates Table
X	pl_bmasse	Planet Mass or Mass*sin(i) [Earth Mass]	N/A	Did not exist in original K2 Candidates Table
	pl_bmasseerr1	Planet Mass or Mass*sin(i) [Earth Mass] Upper Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_bmasseerr2	Planet Mass or Mass*sin(i) [Earth Mass] Lower Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_bmasselim	Planet Mass or Mass*sin(i) [Earth Mass] Limit Flag	N/A	Did not exist in original K2 Candidates Table
X	pl_bmassj	Planet Mass or Mass*sin(i) [Jupiter Mass]	N/A	Did not exist in original K2 Candidates Table
	pl_bmassjerr1	Planet Mass or Mass*sin(i) [Jupiter Mass] Upper Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_bmassjerr2	Planet Mass or Mass*sin(i) [Jupiter Mass] Lower Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_bmassjlim	Planet Mass or Mass*sin(i) [Jupiter Mass] Limit Flag	N/A	Did not exist in original K2 Candidates Table
X	pl_bmassprov	Planet Mass or Mass*sin(i) Provenance	N/A	Did not exist in original K2 Candidates Table
	pl_dens	Planet Density [g/cm**3]	N/A	Did not exist in original K2 Candidates Table
	pl_denserr1	Planet Density Upper Unc. [g/cm**3]	N/A	Did not exist in original K2 Candidates Table
	pl_denserr2	Planet Density Lower Unc. [g/cm**3]	N/A	Did not exist in original K2 Candidates Table

	pl_denslim	Planet Density Limit Flag	N/A	Did not exist in original K2 Candidates Table
X	pl_orbeccen	Eccentricity	N/A	Did not exist in original K2 Candidates Table
	pl_orbeccenerr1	Eccentricity Upper Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_orbeccenerr2	Eccentricity Lower Unc.	N/A	Did not exist in original K2 Candidates Table
	pl_orbeccenlim	Eccentricity Limit Flag	N/A	Did not exist in original K2 Candidates Table
X	pl_insol	Insolation Flux [Earth Flux]	N/A	Did not exist in original K2 Candidates Table
	pl_insolerr1	Insolation Flux Upper Unc. [Earth Flux]	N/A	Did not exist in original K2 Candidates Table
	pl_insolerr2	Insolation Flux Lower Unc. [Earth Flux]	N/A	Did not exist in original K2 Candidates Table
	pl_insollim	Insolation Flux Limit Flag	N/A	Did not exist in original K2 Candidates Table
X	pl_eqt	Equilibrium Temperature [K]	pl_eqt	Equilibrium Temperature [K]
	pl_eqterr1	Equilibrium Temperature Upper Unc. [K]	pl_eqterr1	Equilibrium Temperature Upper Unc. [K]
	pl_eqterr2	Equilibrium Temperature Lower Unc. [K]	pl_eqterr2	Equilibrium Temperature Lower Unc. [K]
	pl_eqtlim	Equilibrium Temperature Limit Flag	pl_eqtlim	Equilibrium Temperature Limit Flag
	pl_orbincl	Inclination [deg]	pl_orbincl	Inclination [deg]
	pl_orbinclerr1	Inclination Upper Unc. [deg]	pl_orbinclerr1	Inclination Upper Unc. [deg]
	pl_orbinclerr2	Inclination Lower Unc. [deg]	pl_orbinclerr2	Inclination Lower Unc. [deg]
	pl_orbincllim	Inclination Limit Flag	pl_orbincllim	Inclination Limit Flag
	pl_tranmid	Transit Midpoint [days]	pl_tranmid	Transit Midpoint [days]
	pl_tranmiderr1	Transit Midpoint Upper Unc. [days]	pl_tranmiderr1	Transit Midpoint Upper Unc. [days]
	pl_tranmiderr2	Transit Midpoint Lower Unc. [days]	pl_tranmiderr2	Transit Midpoint Lower Unc. [days]
	pl_tranmidlim	Transit Midpoint Limit Flag	pl_tranmidlim	Transit Midpoint Limit Flag
	pl_tsystemref	Time Reference Frame and Standard	N/A	Did not exist in original K2 Candidates Table
X	ttv_flag	Data show Transit Timing Variations	N/A	Did not exist in original K2 Candidates Table
	pl_imppar	Impact Parameter	pl_imppar	Impact Parameter
	pl_impparerr1	Impact Parameter Upper Unc.	pl_impparerr1	Impact Parameter Upper Unc.
	pl_impparerr2	Impact Parameter Lower Unc.	pl_impparerr2	Impact Parameter Lower Unc.
	pl_impparlim	Impact Parameter Limit Flag	pl_impparlim	Impact Parameter Limit Flag
	pl_trandep	Transit Depth [%]	pl_trandep	Transit Depth [percent]
	pl_trandeperr1	Transit Depth Upper Unc. [%]	pl_trandeperr1	Transit Depth Upper Unc. [percent]
	pl_trandeperr2	Transit Depth Lower Unc. [%]	pl_trandeperr2	Transit Depth Lower Unc. [percent]
	pl_trandeplim	Transit Depth Limit Flag	pl_trandeplim	Transit Depth Limit Flag
	pl_trandur	Transit Duration [hours]	pl_trandur	Transit Duration [days]
	pl_trandurerr1	Transit Duration Upper Unc. [hours]	pl_trandurerr1	Transit Duration Upper Unc. [days]
	pl_trandurerr2	Transit Duration Lower Unc. [hours]	pl_trandurerr2	Transit Duration Lower Unc. [days]
	pl_trandurlim	Transit Duration Limit Flag	pl_trandurlim	Transit Duration Limit Flag
	pl_ratdor	Ratio of Semi-Major Axis to Stellar Radius	pl_ratdor	Ratio of Distance to Stellar Radius
	pl_ratdorerr1	Ratio of Semi-Major Axis to Stellar Radius Upper Unc.	pl_ratdorerr1	Ratio of Distance to Stellar Radius Upper Unc.
	pl_ratdorerr2	Ratio of Semi-Major Axis to Stellar Radius Lower Unc.	pl_ratdorerr2	Ratio of Distance to Stellar Radius Lower Unc.
	pl_ratdorlim	Ratio of Semi-Major Axis to Stellar Radius Limit Flag	pl_ratdorlim	Ratio of Distance to Stellar Radius Limit Flag
	pl_rator	Ratio of Planet to Stellar Radius	pl_rator	Ratio of Candidate to Stellar Radius
	pl_ratorerr1	Ratio of Planet to Stellar Radius Upper Unc.	pl_ratorerr1	Ratio of Candidate to Stellar Radius Upper Unc.
	pl_ratorerr2	Ratio of Planet to Stellar Radius Lower Unc.	pl_ratorerr2	Ratio of Candidate to Stellar Radius Lower Unc.
	pl_ratorlim	Ratio of Planet to Stellar Radius Limit Flag	pl_ratorlim	Ratio of Candidate to Stellar Radius Limit Flag
	pl_occdep	Occultation Depth [%]	N/A	Did not exist in original K2 Candidates Table
	pl_occdeperr1	Occultation Depth Upper Unc. [%]	N/A	Did not exist in original K2 Candidates Table
	pl_occdeperr2	Occultation Depth Lower Unc. [%]	N/A	Did not exist in original K2 Candidates Table

	pl_occdeplim	Occultation Depth Limit Flag	N/A	Did not exist in original K2 Candidates Table
	pl_orbtper	Epoch of Periastron [days]	N/A	Did not exist in original K2 Candidates Table
	pl_orbtpererr1	Epoch of Periastron Upper Unc. [days]	N/A	Did not exist in original K2 Candidates Table
	pl_orbtpererr2	Epoch of Periastron Lower Unc. [days]	N/A	Did not exist in original K2 Candidates Table
	pl_orbtperlim	Epoch of Periastron Limit Flag	N/A	Did not exist in original K2 Candidates Table
	pl_orblper	Argument of Periastron [deg]	N/A	Did not exist in original K2 Candidates Table
	pl_orblpererr1	Argument of Periastron Upper Unc. [deg]	N/A	Did not exist in original K2 Candidates Table
	pl_orblpererr2	Argument of Periastron Lower Unc. [deg]	N/A	Did not exist in original K2 Candidates Table
	pl_orblperlim	Argument of Periastron Limit Flag	N/A	Did not exist in original K2 Candidates Table
	pl_rvamp	Radial Velocity Amplitude [m/s]	N/A	Did not exist in original K2 Candidates Table
	pl_rvamperr1	Radial Velocity Amplitude Upper Unc. [m/s]	N/A	Did not exist in original K2 Candidates Table
	pl_rvamperr2	Radial Velocity Amplitude Lower Unc. [m/s]	N/A	Did not exist in original K2 Candidates Table
	pl_rvamplim	Radial Velocity Amplitude Limit Flag	N/A	Did not exist in original K2 Candidates Table
	pl_projobliq	Projected Obliquity [deg]	N/A	Did not exist in original K2 Candidates Table
	pl_projobliqerr1	Projected Obliquity Upper Unc. [deg]	N/A	Did not exist in original K2 Candidates Table
	pl_projobliqerr2	Projected Obliquity Lower Unc. [deg]	N/A	Did not exist in original K2 Candidates Table
	pl_projobliqlim	Projected Obliquity Limit Flag	N/A	Did not exist in original K2 Candidates Table
	pl_trueobliq	True Obliquity [deg]	N/A	Did not exist in original K2 Candidates Table
	pl_trueobliqerr1	True Obliquity Upper Unc. [deg]	N/A	Did not exist in original K2 Candidates Table
	pl_trueobliqerr2	True Obliquity Lower Unc. [deg]	N/A	Did not exist in original K2 Candidates Table
	pl_trueobliqlim	True Obliquity Limit Flag	N/A	Did not exist in original K2 Candidates Table
X	st_refname	Stellar Parameter Reference	N/A	Did not exist in original K2 Candidates Table
X	st_spectype	Spectral Type	N/A	Did not exist in original K2 Candidates Table
X	st_teff	Stellar Effective Temperature [K]	st_teff	Effective Temperature [K]
	st_tefferr1	Stellar Effective Temperature Upper Unc. [K]	st_tefferr1	Effective Temperature Upper Unc. [K]
	st_tefferr2	Stellar Effective Temperature Lower Unc. [K]	st_tefferr2	Effective Temperature Lower Unc. [K]
	st_tefflim	Stellar Effective Temperature Limit Flag	st_tefflim	Effective Temperature Limit Flag
X	st_rad	Stellar Radius [Solar Radius]	st_rad	Stellar Radius [Solar radii]
	st_raderr1	Stellar Radius Upper Unc. [Solar Radius]	st_raderr1	Stellar Radius Upper Unc. [Solar radii]
	st_raderr2	Stellar Radius Lower Unc. [Solar Radius]	st_raderr2	Stellar Radius Lower Unc. [Solar radii]
	st_radlim	Stellar Radius Limit Flag	st_radlim	Stellar Radius Limit Flag
X	st_mass	Stellar Mass [Solar mass]	N/A	Did not exist in original K2 Candidates Table
	st_masserr1	Stellar Mass Upper Unc. [Solar mass]	N/A	Did not exist in original K2 Candidates Table
	st_masserr2	Stellar Mass Lower Unc. [Solar mass]	N/A	Did not exist in original K2 Candidates Table
	st_masslim	Stellar Mass Limit Flag	N/A	Did not exist in original K2 Candidates Table
X	st_met	Stellar Metallicity [dex]	st_metfe	Stellar Metallicity [dex]
	st_meterr1	Stellar Metallicity Upper Unc. [dex]	st_metfeerr1	Stellar Metallicity Upper Unc. [dex]
	st_meterr2	Stellar Metallicity Lower Unc. [dex]	st_metfeerr2	Stellar Metallicity Lower Unc. [dex]
	st_metlim	Stellar Metallicity Limit Flag	st_metfelim	Stellar Metallicity Limit Flag
	st_metratio	Stellar Metallicity Ratio	st_metratio	Metallicity Ratio
	st_lum	Stellar Luminosity [log(Solar)]	N/A	Did not exist in original K2 Candidates Table
	st_lumerr1	Stellar Luminosity Upper Unc. [log(Solar)]	N/A	Did not exist in original K2 Candidates Table
	st_lumerr2	Stellar Luminosity Lower Unc. [log(Solar)]	N/A	Did not exist in original K2 Candidates Table
	st_lumlim	Stellar Luminosity Limit Flag	N/A	Did not exist in original K2 Candidates Table
X	st_logg	Stellar Surface Gravity [log10(cm/s**2)]	st_logg	Stellar Surface Gravity [log10(cm/s**2)]
	st_loggerr1	Stellar Surface Gravity Upper Unc. [log10(cm/s**2)]	st_loggerr1	Stellar Surface Gravity Upper Unc. [log10(cm/s**2)]

	st_loggerr2	Stellar Surface Gravity Lower Unc. [$\log_{10}(\text{cm/s}^2)$]	st_loggerr2	Stellar Surface Gravity Lower Unc. [$\log_{10}(\text{cm/s}^2)$]
	st_logglim	Stellar Surface Gravity Limit Flag	st_logglim	Stellar Surface Gravity Limit Flag
	st_age	Stellar Age [Gyr]	N/A	Did not exist in original K2 Candidates Table
	st_ageerr1	Stellar Age Upper Unc. [Gyr]	N/A	Did not exist in original K2 Candidates Table
	st_ageerr2	Stellar Age Lower Unc. [Gyr]	N/A	Did not exist in original K2 Candidates Table
	st_agelim	Stellar Age Limit Flag	N/A	Did not exist in original K2 Candidates Table
	st_dens	Stellar Density [g/cm^3]	N/A	Did not exist in original K2 Candidates Table
	st_denserr1	Stellar Density Upper Unc. [g/cm^3]	N/A	Did not exist in original K2 Candidates Table
	st_denserr2	Stellar Density Lower Unc. [g/cm^3]	N/A	Did not exist in original K2 Candidates Table
	st_denslim	Stellar Density Limit Flag	N/A	Did not exist in original K2 Candidates Table
	st_vsin	Stellar Rotational Velocity [km/s]	st_vsin	Rot. Velocity $V \cdot \sin(i)$ [km/s]
	st_vsinerr1	Stellar Rotational Velocity [km/s] Upper Unc.	st_vsinerr1	Rot. Velocity $V \cdot \sin(i)$ Upper Unc. [km/s]
	st_vsinerr2	Stellar Rotational Velocity [km/s] Lower Unc.	st_vsinerr2	Rot. Velocity $V \cdot \sin(i)$ Lower Unc. [km/s]
	st_vsinlim	Stellar Rotational Velocity Limit Flag	st_vsinlim	Rot. Velocity $V \cdot \sin(i)$ Limit Flag
	st_rotp	Stellar Rotational Period [days]	N/A	Did not exist in original K2 Candidates Table
	st_rotperr1	Stellar Rotational Period [days] Upper Unc.	N/A	Did not exist in original K2 Candidates Table
	st_rotperr2	Stellar Rotational Period [days] Lower Unc.	N/A	Did not exist in original K2 Candidates Table
	st_rotplim	Stellar Rotational Period Limit Flag	N/A	Did not exist in original K2 Candidates Table
	st_radv	Systemic Radial Velocity [km/s]	N/A	Did not exist in original K2 Candidates Table
	st_radverr1	Systemic Radial Velocity Upper Unc. [km/s]	N/A	Did not exist in original K2 Candidates Table
	st_radverr2	Systemic Radial Velocity Lower Unc. [km/s]	N/A	Did not exist in original K2 Candidates Table
	st_radvlim	Systemic Radial Velocity Limit Flag	N/A	Did not exist in original K2 Candidates Table
X	sy_refname	System Parameter Reference	N/A	Did not exist in original K2 Candidates Table
X	rastr	RA [sexagesimal]	ra_str	RA [sexagesimal]
	ra	RA [deg]	ra	RA [decimal degrees]
X	decstr	Dec [sexagesimal]	dec_str	Dec [sexagesimal]
	dec	Dec [deg]	dec	Dec [decimal degrees]
	glat	Galactic Latitude [deg]	N/A	Did not exist in original K2 Candidates Table
	glon	Galactic Longitude [deg]	N/A	Did not exist in original K2 Candidates Table
	elat	Ecliptic Latitude [deg]	N/A	Did not exist in original K2 Candidates Table
	elon	Ecliptic Longitude [deg]	N/A	Did not exist in original K2 Candidates Table
	sy_pm	Total Proper Motion [mas/yr]	N/A	Did not exist in original K2 Candidates Table
	sy_pmerr1	Total Proper Motion Upper Unc [mas/yr]	N/A	Did not exist in original K2 Candidates Table
	sy_pmerr2	Total Proper Motion Lower Unc [mas/yr]	N/A	Did not exist in original K2 Candidates Table
	sy_pmra	Proper Motion (RA) [mas/yr]	N/A	Did not exist in original K2 Candidates Table
	sy_pmraerr1	Proper Motion (RA) [mas/yr] Upper Unc	N/A	Did not exist in original K2 Candidates Table
	sy_pmraerr2	Proper Motion (RA) [mas/yr] Lower Unc	N/A	Did not exist in original K2 Candidates Table
	sy_pmdec	Proper Motion (Dec) [mas/yr]	N/A	Did not exist in original K2 Candidates Table
	sy_pmdecerr1	Proper Motion (Dec) [mas/yr] Upper Unc	N/A	Did not exist in original K2 Candidates Table
	sy_pmdecerr2	Proper Motion (Dec) [mas/yr] Lower Unc	N/A	Did not exist in original K2 Candidates Table
X	sy_dist	Distance [pc]	st_dist	Distance [pc]
	sy_disterr1	Distance [pc] Upper Unc	st_disterr1	Distance Upper Unc. [pc]
	sy_disterr2	Distance [pc] Lower Unc	st_disterr2	Distance Lower Unc. [pc]
	sy_plx	Parallax [mas]	st_plx	Parallax [mas]
	sy_plxerr1	Parallax [mas] Upper Unc	st_plxerr1	Parallax Upper Unc. [mas]
	sy_plxerr2	Parallax [mas] Lower Unc	st_plxerr2	Parallax Lower Unc. [mas]

	sy_bmag	B (Johnson) Magnitude	st_bj	B-band (Johnson) [mag]
	sy_bmagerr1	B (Johnson) Magnitude Upper Unc	st_bjerr	B-band (Johnson) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_bmagerr2	B (Johnson) Magnitude Lower Unc	st_bjerr	B-band (Johnson) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
X	sy_vmag	V (Johnson) Magnitude	st_vj	V-band (Johnson) [mag]
	sy_vmagerr1	V (Johnson) Magnitude Upper Unc	st_vjerr	V-band (Johnson) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_vmagerr2	V (Johnson) Magnitude Lower Unc	st_vjerr	V-band (Johnson) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_jmag	J (2MASS) Magnitude	st_j2	J-band (2MASS) [mag]
	sy_jmagerr1	J (2MASS) Magnitude Upper Unc	st_j2err	J-band (2MASS) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_jmagerr2	J (2MASS) Magnitude Lower Unc	st_j2err	J-band (2MASS) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_hmag	H (2MASS) Magnitude	st_h2	H-band (2MASS) [mag]
	sy_hmagerr1	H (2MASS) Magnitude Upper Unc	st_h2err	H-band (2MASS) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_hmagerr2	H (2MASS) Magnitude Lower Unc	st_h2err	H-band (2MASS) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
X	sy_kmag	Ks (2MASS) Magnitude	st_k2	Ks-band (2MASS) [mag]
	sy_kmagerr1	Ks (2MASS) Magnitude Upper Unc	st_k2err	Ks-band (2MASS) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_kmagerr2	Ks (2MASS) Magnitude Lower Unc	st_k2err	Ks-band (2MASS) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_umag	u (Sloan) Magnitude	st_us	u-band (Sloan) [mag]
	sy_umagerr1	u (Sloan) Magnitude Upper Unc	st_userr	u-band (Sloan) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_umagerr2	u (Sloan) Magnitude Lower Unc	st_userr	u-band (Sloan) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_gmag	g (Sloan) Magnitude	st_gs	g-band (Sloan) [mag]
	sy_gmagerr1	g (Sloan) Magnitude Upper Unc	st_gserr	g-band (Sloan) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_gmagerr2	g (Sloan) Magnitude Lower Unc	st_gserr	g-band (Sloan) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_rmag	r (Sloan) Magnitude	st_rs	r-band (Sloan) [mag]
	sy_rmagerr1	r (Sloan) Magnitude Upper Unc	st_rserr	r-band (Sloan) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_rmagerr2	r (Sloan) Magnitude Lower Unc	st_rserr	r-band (Sloan) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_imag	i (Sloan) Magnitude	st_is	i-band (Sloan) [mag]
	sy_imagerr1	i (Sloan) Magnitude Upper Unc	st_iserr	i-band (Sloan) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_imagerr2	i (Sloan) Magnitude Lower Unc	st_iserr	i-band (Sloan) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_zmag	z (Sloan) Magnitude	st_zs	z-band (Sloan) [mag]
	sy_zmagerr1	z (Sloan) Magnitude Upper Unc	st_zserr	z-band (Sloan) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_zmagerr2	z (Sloan) Magnitude Lower Unc	st_zserr	z-band (Sloan) Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_w1mag	W1 (WISE) Magnitude	st_wise1	WISE 3.4um [mag]
	sy_w1magerr1	W1 (WISE) Magnitude Upper Unc	st_wise1err	WISE 3.4um Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_w1magerr2	W1 (WISE) Magnitude Lower Unc	st_wise1err	WISE 3.4um Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_w2mag	W2 (WISE) Magnitude	st_wise2	WISE 4.6um [mag]
	sy_w2magerr1	W2 (WISE) Magnitude Upper Unc	st_wise2err	WISE 4.6um Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_w2magerr2	W2 (WISE) Magnitude Lower Unc	st_wise2err	WISE 4.6um Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_w3mag	W3 (WISE) Magnitude	st_wise3	WISE 12.um [mag]
	sy_w3magerr1	W3 (WISE) Magnitude Upper Unc	st_wise3err	WISE 12.um Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_w3magerr2	W3 (WISE) Magnitude Lower Unc	st_wise3err	WISE 12.um Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_w4mag	W4 (WISE) Magnitude	st_wise4	WISE 22.um [mag]
	sy_w4magerr1	W4 (WISE) Magnitude Upper Unc	st_wise4err	WISE 22.um Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_w4magerr2	W4 (WISE) Magnitude Lower Unc	st_wise4err	WISE 22.um Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
X	sy_gaiamag	Gaia Magnitude	N/A	Did not exist in original K2 Candidates Table
	sy_gaiamagerr1	Gaia Magnitude Upper Unc	N/A	Did not exist in original K2 Candidates Table
	sy_gaiamagerr2	Gaia Magnitude Lower Unc	N/A	Did not exist in original K2 Candidates Table
	sy_icmag	I (Cousins) Magnitude	N/A	Did not exist in original K2 Candidates Table

	sy_icmagerr1	I (Cousins) Magnitude Upper Unc	N/A	Did not exist in original K2 Candidates Table
	sy_icmagerr2	I (Cousins) Magnitude Lower Unc	N/A	Did not exist in original K2 Candidates Table
	sy_tmag	TESS Magnitude	N/A	Did not exist in original K2 Candidates Table
	sy_tmagerr1	TESS Magnitude Upper Unc	N/A	Did not exist in original K2 Candidates Table
	sy_tmagerr2	TESS Magnitude Lower Unc	N/A	Did not exist in original K2 Candidates Table
	sy_kepmag	Kepler Magnitude	st_kep	Kepler-band [mag]
	sy_kepmagerr1	Kepler Magnitude Upper Unc	st_keperr	Kepler-band Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
	sy_kepmagerr2	Kepler Magnitude Lower Unc	st_keperr	Kepler-band Unc. [mag] (Symmetric unc. converted to asymmetric unc.)
X	rowupdate	Date of Last Update	N/A	Did not exist in original K2 Candidates Table
X	pl_pubdate	Planetary Parameter Reference Publication Date	N/A	Did not exist in original K2 Candidates Table
X	releasedate	Release Date	N/A	Did not exist in original K2 Candidates Table
	pl_nnotes	Number of Notes	k2c_note	Notes
	k2_campaigns	K2 Campaigns	k2_campaign	K2 Campaign
	k2_campaigns_num	Number of K2 Campaigns	N/A	Did not exist in original K2 Candidates Table
	st_nphot	Number of Photometry Time Series	N/A	Did not exist in original K2 Candidates Table
	st_nrv	Number of Radial Velocity Time Series	N/A	Did not exist in original K2 Candidates Table
	st_nspec	Number of Stellar Spectra Measurements	N/A	Did not exist in original K2 Candidates Table
	pl_nspec	Number of Emission Spectroscopy Measurements	N/A	Did not exist in original K2 Candidates Table
	pl_ntranspec	Number of Transmission Spectroscopy Measurements	N/A	Did not exist in original K2 Candidates Table
	N/A	Deprecated Column	tm_name:	2MASS Designation
	N/A	Deprecated Column	epic_candname:	Candidate Name
	N/A	Deprecated Column	k2c_refdisp:	Reference Disposition
	N/A	Deprecated Column	k2c_reflink:	Reference Link
	N/A	Deprecated Column	k2c_recentflag:	Most Recent Flag
	N/A	Deprecated Column	pl_fppprob:	False Positive Probability
	N/A	Deprecated Column	pl_fppproblim:	False Positive Probability Limit Flag
	N/A	Deprecated Column	st_distlim:	Distance Limit Flag
	N/A	Deprecated Column	st_plxlim:	Parallax Limit Flag
	N/A	Deprecated Column	st_keplim:	Kepler-band Limit Flag
	N/A	Deprecated Column	st_bjlim:	B-band (Johnson) Limit Flag
	N/A	Deprecated Column	st_vjlim:	V-band (Johnson) Limit Flag
	N/A	Deprecated Column	st_uslim:	u-band (Sloan) Limit Flag
	N/A	Deprecated Column	st_gslim:	g-band (Sloan) Limit Flag
	N/A	Deprecated Column	st_rslim:	r-band (Sloan) Limit Flag
	N/A	Deprecated Column	st_islim:	i-band (Sloan) Limit Flag
	N/A	Deprecated Column	st_zslim:	z-band (Sloan) Limit Flag
	N/A	Deprecated Column	st_j2lim:	J-band (2MASS) Limit Flag
	N/A	Deprecated Column	st_h2lim:	H-band (2MASS) Limit Flag
	N/A	Deprecated Column	st_k2lim:	Ks-band (2MASS) Limit Flag
	N/A	Deprecated Column	st_wise1lim:	WISE 3.4um Limit Flag
	N/A	Deprecated Column	st_wise2lim:	WISE 4.6um Limit Flag
	N/A	Deprecated Column	st_wise3lim:	WISE 12.um Limit Flag
	N/A	Deprecated Column	st_wise4lim:	WISE 22.um Limit Flag
	N/A	Deprecated Column	st_bmvj:	B-V (Johnson) [mag]
	N/A	Deprecated Column	st_bmvjerr:	B-V (Johnson) Unc. [mag]
	N/A	Deprecated Column	st_bmvjlim:	B-V (Johnson) Limit Flag

N/A	Deprecated Column	st_jmh2:	J-H (2MASS) [mag]
N/A	Deprecated Column	st_jmh2err:	J-H (2MASS) Unc. [mag]
N/A	Deprecated Column	st_jmh2lim:	J-H (2MASS) Limit Flag
N/A	Deprecated Column	st_hmk2:	H-Ks (2MASS) [mag]
N/A	Deprecated Column	st_hmk2err:	H-Ks (2MASS) Unc. [mag]
N/A	Deprecated Column	st_hmk2lim:	H-Ks (2MASS) Limit Flag
N/A	Deprecated Column	st_jmk2:	J-Ks (2MASS) [mag]
N/A	Deprecated Column	st_jmk2err:	J-Ks (2MASS) Unc. [mag]
N/A	Deprecated Column	st_jmk2lim:	J-Ks (2MASS) Limit Flag