Planetary Systems (PS)		Confirmed Planets (retiring)		Extended Parameters (retiring)	
Database Column Name	Table Label or Comment	Database Column Name	Table Label or Comment	Database Column Name	Table Label or Comment
pl_name	Planet Name	pl_name	Planet Name	mpl_name	Planet Name
hostname	Host Name	pl_hostname	Host Name	mpl_hostname	Host Name
pl_letter	Planet Letter	pl_letter	Planet Letter	mpl_letter	Planet Letter
hd_name	HD ID	hd_name	HD ID	hd_name	HD ID
hip_name	HIP ID	hip_name	HIP ID	hip_name	HIP ID
tic_id	TIC ID	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
gaia_id	GAIA ID	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
default_flag	Default Parameter Set	N/A	PLANETARY SYSTEMS ONLY	mpl_def	Default Parameter Set
sy_snum	Number of Stars	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
sy_pnum	Number of Planets	pl_pnum	Number of Planets	mpl_pnum	Number of Planets
sy_mnum	Number of Moons	pl_mnum	Number of Moons	mpl_mnum	Number of Moons
cb_flag	Circumbinary Flag	pl_cbflag	Circumbinary Flag	N/A	N/A
discoverymethod	Discovery Method	pl_discmethod	Discovery Method	mpl_discmethod	Discovery Method
disc_year	Discovery Year	pl_disc	Discovery Year	mpl_disc	Discovery Year
disc_refname	Discovery Reference	pl_disc_reflink	Discovery Reference	N/A	N/A
disc_pubdate	Discovery Publication Date	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
disc_locale	Discovery Locale	pl_locale	Discovery Locale	N/A	N/A
disc facility	Discovery Facility	pl_facility	Discovery Facility	N/A	N/A
disc_telescope	Discovery Telescope	pl telescope	Discovery Telescope	N/A	N/A
disc instrument	Discovery Instrument	pl instrument	Discovery Instrument	N/A	N/A
rv_flag	Detected by Radial Velocity Variations	pl_rvflag	Detected by Radial Velocity Variations	mpl_rvflag	N/A
pul_flag	Detected by Pulsar Timing Variations	N/A	BOTH PLANETARY SYSTEMS AND PS COMPOSITE TABLES	N/A	N/A
ptv_flag	Detected by Pulsation Timing Variations	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
tran_flag	Detected by Transits	pl_tranflag	Detected by Transits	mpl_tranflag	Detected by Transits
ast_flag	Detected by Astrometric Variations	pl_astflag	Detected by Astrometric Variations	N/A	N/A
obm_flag	Detected by Orbital Brightness Modulations	pl_omflag	Detected by Orbital Brightness Modulations	N/A	N/A
micro_flag	Detected by Microlensing	N/A	BOTH PLANETARY SYSTEMS AND PS COMPOSITE TABLES	N/A	N/A
etv_flag	Detected by Eclipse Timing Variations	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
ima_flag	Detected by Imaging	pl_imgflag	Detected by Imaging	N/A	N/A
dkin_flag	Detected by Disk Kinematics	N/A	BOTH PLANETARY SYSTEMS AND PS COMPOSITE TABLES	N/A	N/A
soltype	Solution Type	N/A	PLANETARY SYSTEMS ONLY	N/A	N/A
pl_controv_flag	Controversial Flag	pl controvflag	Controversial Flag	N/A	N/A
pl_refname	Planetary Parameter Reference	N/A	PLANETARY SYSTEMS ONLY	N/A	N/A
pl_orbper	Orbital Period [days]	pl orbper	Orbital Period [days]	mpl_orbper	Orbital Period [days]
pl_orbpererr1	Orbital Period Upper Unc. [days]	pl orbpererr1	Orbital Period Upper Unc. [days]	mpl_orbpererr1	Orbital Period Upper Unc. [days]
pl_orbpererr2	Orbital Period Lower Unc. [days]	pl orbpererr2	Orbital Period Lower Unc. [days]	mpl_orbpererr2	Orbital Period Lower Unc. [days]
pl_orbperlim	Orbital Period Limit Flag	pl orbperlim	Orbital Period Limit Flag	mpl_orbperlim	Orbital Period Limit Flag
pl orbsmax	Orbit Semi-Major Axis [au])	pl orbsmax	Orbit Semi-Major Axis [au])	mpl_orbsmax	Orbit Semi-Major Axis [au])
pl orbsmaxerr1	Orbit Semi-Major Axis Upper Unc. [au]	pl orbsmaxerr1	Orbit Semi-Major Axis Upper Unc. [au]	mpl_orbsmaxerr1	Orbit Semi-Major Axis Upper Unc. [au]
pl_orbsmaxerr2	Orbit Semi-Major Axis Lower Unc. [au]	pl orbsmaxerr2	Orbit Semi-Major Axis Lower Unc. [au]	mpl_orbsmaxerr2	Orbit Semi-Major Axis Lower Unc. [au]
pl_orbsmaxlim	Orbit Semi-Major Axis Limit Flag	pl orbsmaxlim	Orbit Semi-Major Axis Limit Flag	mpl_orbsmaxlim	Orbit Semi-Major Axis Limit Flag
pl rade	Planet Radius [Earth Radius]	pl_ordsindxiiiii pl_rade	Planet Radius [Earth Radius]	mpl_rade	Planet Radius [Earth Radius]
pl_radeerr1	Planet Radius Upper Unc. [Earth Radius]	pl_radeerr1	Planet Radius Upper Unc. [Earth Radius]	mpl_radeerr1	Planet Radius Upper Unc. [Earth Radius]
pl_radeerr2	Planet Radius Lower Unc. [Earth Radius]	pl_radeerr2	Planet Radius Lower Unc. [Earth Radius]	mpl_radeerr2	Planet Radius Lower Unc. [Earth Radius]
pl_radelim	Planet Radius Limit Flag	pl_radelim	Planet Radius Limit Flag	mpl_radelim	Planet Radius Limit Flag
pl_radeiiiii pl_radj	Planet Radius [Jupiter Radius]	pl_radeiiiii pl_radj	Planet Radius [Jupiter Radius]	mpl_radj	Planet Radius [Jupiter Radius]
pl_radjerr1	Planet Radius Upper Unc. [Jupiter Radius]	pl_radjerr1	Planet Radius Upper Unc. [Jupiter Radius]	mpl_radjerr1	Planet Radius Upper Unc. [Jupiter Radius]
	Planet Radius Lower Unc. [Jupiter Radius]	· - ·	Planet Radius Opper Onc. [Jupiter Radius]		Planet Radius Lower Unc. [Jupiter Radius]
pl_radjerr2	rialiet naulus Lowel Olic. [Jupitel naulus]	pl_radjerr2	rianet nadius Lower Onc. [Jupiter nadius]	mpl_radjerr2	rialiet naulus Lowel Olic. [Jupitel naulus]

Planetary Systems (PS)			Confirmed Planets (retiring)	E	Extended Parameters (retiring)	
Database Column Name	Table Label or Comment	Database Column Name	Table Label or Comment	Database Column Name	Table Label or Comment	
pl_radjlim	Planet Radius Limit Flag	pl_radjlim	Planet Radius Limit Flag	mpl_radjlim	Planet Radius Limit Flag	
pl_masse	Planet Mass [Earth Mass]	pl_masse	Planet Mass [Earth Mass]	mpl_masse	Planet Mass [Earth Mass]	
pl_masseerr1	Planet Mass [Earth Mass] Upper Unc.	pl_masseerr1	Planet Mass [Earth Mass] Upper Unc.	mpl_masse	Planet Mass [Earth Mass] Upper Unc.	
pl_masseerr2	Planet Mass [Earth Mass] Lower Unc.	pl_masseerr2	Planet Mass [Earth Mass] Lower Unc.	mpl_masse	Planet Mass [Earth Mass] Lower Unc.	
pl_masselim	Planet Mass [Earth Mass] Limit Flag	pl_masselim	Planet Mass [Earth Mass] Limit Flag	mpl_masse	Planet Mass [Earth Mass] Limit Flag	
pl_massj	Planet Mass [Jupiter Mass]	pl_massj	Planet Mass [Jupiter Mass]	mpl_massj	Planet Mass [Jupiter Mass]	
pl_massjerr1	Planet Mass [Jupiter Mass] Upper Unc.	pl_massjerr1	Planet Mass [Jupiter Mass] Upper Unc.	mpl_massjerr1	Planet Mass [Jupiter Mass] Upper Unc.	
pl_massjerr2	Planet Mass [Jupiter Mass] Lower Unc.	pl_massjerr2	Planet Mass [Jupiter Mass] Lower Unc.	mpl_massjerr2	Planet Mass [Jupiter Mass] Lower Unc.	
pl_massjlim	Planet Mass [Jupiter Mass] Limit Flag	pl_massjlim	Planet Mass [Jupiter Mass] Limit Flag	mpl_massjlim	Planet Mass [Jupiter Mass] Limit Flag	
pl_msinie	Planet Mass*sin(i) [Earth Mass]	pl_msinie	Planet Mass*sin(i) [Earth Mass]	mpl_msinie	Planet Mass*sin(i) [Earth Mass]	
pl_msinieerr1	Planet Mass*sin(i) [Earth Mass] Upper Unc.	pl_msinieerr1	Planet Mass*sin(i) [Earth Mass] Upper Unc.	mpl_msinieerr1	Planet Mass*sin(i) [Earth Mass] Upper Unc.	
pl_msinieerr2	Planet Mass*sin(i) [Earth Mass] Lower Unc.	pl_msinieerr2	Planet Mass*sin(i) [Earth Mass] Lower Unc.	mpl_msinieerr2	Planet Mass*sin(i) [Earth Mass] Lower Unc.	
pl_msinielim	Planet Mass*sin(i) [Earth Mass] Limit Flag	pl_msinielim	Planet Mass*sin(i) [Earth Mass] Limit Flag	mpl_msinielim	Planet Mass*sin(i) [Earth Mass] Limit Flag	
pl_msinij	Planet Mass*sin(i) [Jupiter Mass]	pl_msinij	Planet Mass*sin(i) [Jupiter Mass]	mpl_msinij	Planet Mass*sin(i) [Jupiter Mass]	
pl_msinijerr1	Planet Mass*sin(i) [Jupiter Mass] Upper Unc.	pl_msinijerr1	Planet Mass*sin(i) [Jupiter Mass] Upper Unc.	mpl_msinijerr1	Planet Mass*sin(i) [Jupiter Mass] Upper Unc.	
pl_msinijerr2	Planet Mass*sin(i) [Jupiter Mass] Lower Unc.	pl_msinijerr2	Planet Mass*sin(i) [Jupiter Mass] Lower Unc.	mpl_msinijerr2	Planet Mass*sin(i) [Jupiter Mass] Lower Unc.	
pl_msinijlim	Planet Mass*sin(i) [Jupiter Mass] Limit Flag	pl_msinijlim	Planet Mass*sin(i) [Jupiter Mass] Limit Flag	mpl_msinijlim	Planet Mass*sin(i) [Jupiter Mass] Limit Flag	
pl cmasse	Planet Mass*sin(i)/sin(i) [Earth Mass]	N/A	PLANETARY SYSTEMS ONLY	N/A	N/A	
pl cmasseerr1	Planet Mass*sin(i)/sin(i) [Earth Mass] Upper Unc.	N/A	PLANETARY SYSTEMS ONLY	N/A	N/A	
pl_cmasseerr2	Planet Mass*sin(i)/sin(i) [Earth Mass] Lower Unc.	N/A	PLANETARY SYSTEMS ONLY	N/A	N/A	
pl cmasselim	Planet Mass*sin(i)/sin(i) [Earth Mass] Limit Flag	N/A	PLANETARY SYSTEMS ONLY	N/A	N/A	
pl_cmassj	Planet Mass*sin(i)/sin(i) [Jupiter Mass]	N/A	PLANETARY SYSTEMS ONLY	N/A	N/A	
pl_cmassjerr1	Planet Mass*sin(i)/sin(i) [Jupiter Mass] Upper Unc.	N/A	PLANETARY SYSTEMS ONLY	N/A	N/A	
pl_cmassjerr2	Planet Mass*sin(i)/sin(i) [Jupiter Mass] Lower Unc.	N/A	PLANETARY SYSTEMS ONLY	N/A	N/A	
pl_cmassjlim	Planet Mass*sin(i)/sin(i) [Jupiter Mass] Limit Flag	N/A	PLANETARY SYSTEMS ONLY	N/A	N/A	
pl_bmasse	Planet Mass or Mass*sin(i) [Earth Mass]	pl bmasse	Planet Mass or Mass*sin(i) [Earth Mass]	mpl_bmasse	Planet Mass or Mass*sin(i) [Earth Mass]	
pl_bmasseerr1	Planet Mass or Mass*sin(i) [Earth Mass] Upper Unc.	pl bmasseerr1	Planet Mass or Mass*sin(i) [Earth Mass] Upper Unc.	mpl_bmasseerr1	Planet Mass or Mass*sin(i) [Earth Mass] Upper Unc.	
pl_bmasseerr2	Planet Mass or Mass*sin(i) [Earth Mass] Lower Unc.	pl bmasseerr2	Planet Mass or Mass*sin(i) [Earth Mass] Lower Unc.	mpl_bmasseerr2	Planet Mass or Mass*sin(i) [Earth Mass] Lower Unc.	
pl bmasselim	Planet Mass or Mass*sin(i) [Earth Mass] Limit Flag	pl bmasselim	Planet Mass or Mass*sin(i) [Earth Mass] Limit Flag	mpl_bmasselim	Planet Mass or Mass*sin(i) [Earth Mass] Limit Flag	
pl_bmassj	Planet Mass or Mass*sin(i) [Jupiter Mass]	pl_bmassj	Planet Mass or Mass*sin(i) [Jupiter Mass]	mpl_bmassj	Planet Mass or Mass*sin(i) [Jupiter Mass]	
pl_bmassjerr1	Planet Mass or Mass*sin(i) [Jupiter Mass] Upper Unc.	pl_bmassjerr1	Planet Mass or Mass*sin(i) [Jupiter Mass] Upper Unc.	mpl bmassjerr1	Planet Mass or Mass*sin(i) [Jupiter Mass] Upper Unc.	
pl_bmassjerr2	Planet Mass or Mass*sin(i) [Jupiter Mass] Lower Unc.	pl_bmassjerr2	Planet Mass or Mass*sin(i) [Jupiter Mass] Lower Unc.	mpl bmassjerr2	Planet Mass or Mass*sin(i) [Jupiter Mass] Lower Unc.	
pl_bmassjlim	Planet Mass or Mass*sin(i) [Jupiter Mass] Limit Flag	pl_bmassjlim	Planet Mass or Mass*sin(i) [Jupiter Mass] Limit Flag	mpl_bmassjlim	Planet Mass or Mass*sin(i) [Jupiter Mass] Limit Flag	
pl_bmassprov	Planet Mass or Mass*sin(i) Provenance	pl_bmassprov	Planet Mass or Mass*sin(i) Provenance	mpl_bmassprov	Planet Mass or Mass*sin(i) Provenance	
pl_dens	Planet Density [g/cm**3]	pl_dens	Planet Density [g/cm**3]	mpl_dens	Planet Density [g/cm**3]	
pl_denserr1	Planet Density Upper Unc. [g/cm**3]	pl_denserr1	Planet Density Upper Unc. [g/cm**3]	mpl_denserr1	Planet Density Upper Unc. [g/cm**3]	
pl_denserr2	Planet Density Lower Unc. [g/cm**3]	pl_denserr2	Planet Density Lower Unc. [g/cm**3]	mpl_denserr2	Planet Density Lower Unc. [g/cm**3]	
pl_denslim	Planet Density Limit Flag	pl_denslim	Planet Density Limit Flag	mpl_denslim	Planet Density Limit Flag	
pl_orbeccen	Eccentricity	pl_orbeccen	Eccentricity	mpl_orbeccen	Eccentricity	
pl_orbeccenerr1	Eccentricity Upper Unc.	pl_orbeccenerr1	Eccentricity Upper Unc.	mpl_orbeccenerr1	Eccentricity Upper Unc.	
pl_orbeccenerr2	Eccentricity Lower Unc.	pl_orbeccenerr2	Eccentricity Lower Unc.	mpl_orbeccenerr2	Eccentricity Lower Unc.	
pl_orbeccenlim	Eccentricity Limit Flag	pl_orbeccenlim	Eccentricity Limit Flag	mpl_orbeccenlim	Eccentricity Limit Flag	
pl_insol	Insolation Flux [Earth Flux]	pl_insol	Insolation Flux [Earth Flux]	mpl_insol	Insolation Flux [Earth Flux]	
pl_insolerr1	Insolation Flux Upper Unc. [Earth Flux]	pl_insolerr1	Insolation Flux Upper Unc. [Earth Flux]	mpl_insolerr1	Insolation Flux Upper Unc. [Earth Flux]	
pl_insolerr2	Insolation Flux Lower Unc. [Earth Flux]	pl_insolerr2	Insolation Flux Lower Unc. [Earth Flux]	mpl_insolerr2	Insolation Flux Lower Unc. [Earth Flux]	
pl_insollim	Insolation Flux Limit Flag	pl_insollim	Insolation Flux Limit Flag	mpl_insollim	Insolation Flux Limit Flag	
pl_eqt	Equilibrium Temperature [K]	pl_eqt	Equilibrium Temperature [K]	mpl_eqt	Equilibrium Temperature [K]	
pl_eqterr1	Equilibrium Temperature Upper Unc. [K]	pl_eqterr1	Equilibrium Temperature Upper Unc. [K]	mpl_eqterr1	Equilibrium Temperature Upper Unc. [K]	
pl_eqterr2	Equilibrium Temperature Lower Unc. [K]	pl_eqterr2	Equilibrium Temperature Lower Unc. [K]	mpl_eqterr2	Equilibrium Temperature Lower Unc. [K]	

Planetary Systems (PS)			Confirmed Planets (retiring)	Extended Parameters (retiring)	
Database Column Name	Table Label or Comment	Database Column Name	Table Label or Comment	Database Column Name	Table Label or Comment
pl_eqtlim	Equilibrium Temperature Limit Flag	pl_eqtlim	Equilibrium Temperature Limit Flag	mpl_eqtlim	Equilibrium Temperature Limit Flag
pl_orbincl	Inclination [deg]	pl_orbincl	Inclination [deg]	mpl_orbincl	Inclination [deg]
pl_orbinclerr1	Inclination Upper Unc. [deg]	pl_orbinclerr1	Inclination Upper Unc. [deg]	mpl_orbinclerr1	Inclination Upper Unc. [deg]
pl_orbinclerr2	Inclination Lower Unc. [deg]	pl_orbinclerr2	Inclination Lower Unc. [deg]	mpl_orbinclerr2	Inclination Lower Unc. [deg]
pl_orbincllim	Inclination Limit Flag	pl_orbincllim	Inclination Limit Flag	mpl_orbincllim	Inclination Limit Flag
pl_tranmid	Transit Midpoint [days]	pl_tranmid	Transit Midpoint [days]	mpl_tranmid	Transit Midpoint [days]
pl_tranmiderr1	Transit Midpoint Upper Unc. [days]	pl_tranmiderr1	Transit Midpoint Upper Unc. [days]	mpl_tranmiderr1	Transit Midpoint Upper Unc. [days]
pl_tranmiderr2	Transit Midpoint Lower Unc. [days]	pl_tranmiderr2	Transit Midpoint Lower Unc. [days]	mpl_tranmiderr2	Transit Midpoint Lower Unc. [days]
pl_tranmidlim	Transit Midpoint Limit Flag	pl_tranmidlim	Transit Midpoint Limit Flag	mpl_tranmidlim	Transit Midpoint Limit Flag
pl_tsystemref	Time Reference Frame and Standard	pl_tsystemref	Transit Midpoint Time Reference Frame and Standard	mpl_tsystemref	Transit Midpoint Time Reference Frame and Standard
ttv_flag	Data show Transit Timing Variations	pl_ttvflag	Data show Transit Timing Variations	mpl_ttvflag	Data show Transit Timing Variations
pl_imppar	Impact Parameter	pl_imppar	Impact Parameter	mpl_imppar	Impact Parameter
pl_impparerr1	Impact Parameter Upper Unc.	pl_impparerr1	Impact Parameter Upper Unc.	mpl_impparerr1	Impact Parameter Upper Unc.
pl_impparerr2	Impact Parameter Lower Unc.	pl_impparerr2	Impact Parameter Lower Unc.	mpl_impparerr2	Impact Parameter Lower Unc.
pl_impparlim	Impact Parameter Limit Flag	pl_impparlim	Impact Parameter Limit Flag	mpl_impparlim	Impact Parameter Limit Flag
pl_trandep	Transit Depth [%]	pl_trandep	Transit Depth [%]	mpl_trandep	Transit Depth [%]
pl_trandeperr1	Transit Depth Upper Unc. [%]	pl_trandeperr1	Transit Depth Upper Unc. [%]	mpl_trandeperr1	Transit Depth Upper Unc. [%]
pl_trandeperr2	Transit Depth Lower Unc. [%]	pl_trandeperr2	Transit Depth Lower Unc. [%]	mpl_trandeperr2	Transit Depth Lower Unc. [%]
pl_trandeplim	Transit Depth Limit Flag	pl_trandeplim	Transit Depth Limit Flag	mpl_trandeplim	Transit Depth Limit Flag
pl_trandur	Transit Duration [hours]	pl_trandur	Transit Duration [days]	mpl_trandur	Transit Duration [hours]
pl_trandurerr1	Transit Duration Upper Unc. [hours]	pl_trandurerr1	Transit Duration Upper Unc. [days]	mpl_trandurerr1	Transit Duration Upper Unc. [hours]
pl_trandurerr2	Transit Duration Lower Unc. [hours]	pl_trandurerr2	Transit Duration Lower Unc. [days]	mpl_trandurerr2	Transit Duration Lower Unc. [hours]
pl_trandurlim	Transit Duration Limit Flag	pl_trandurlim	Transit Duration Limit Flag	mpl_trandurlim	Transit Duration Limit Flag
pl_ratdor	Ratio of Semi-Major Axis to Stellar Radius	pl_ratdor	Ratio of Semi-Major Axis to Stellar Radius	mpl_ratdor	Ratio of Semi-Major Axis to Stellar Radius
pl_ratdorerr1	Ratio of Semi-Major Axis to Stellar Radius Upper Unc.	pl_ratdorerr1	Ratio of Semi-Major Axis to Stellar Radius Upper Unc.	mpl_ratdorerr1	Ratio of Semi-Major Axis to Stellar Radius Upper Unc.
pl_ratdorerr2	Ratio of Semi-Major Axis to Stellar Radius Lower Unc.	pl_ratdorerr2	Ratio of Semi-Major Axis to Stellar Radius Lower Unc.	mpl_ratdorerr2	Ratio of Semi-Major Axis to Stellar Radius Lower Unc.
pl_ratdorlim	Ratio of Semi-Major Axis to Stellar Radius Limit Flag	pl_ratdorlim	Ratio of Semi-Major Axis to Stellar Radius Limit Flag	mpl_ratdorlim	Ratio of Semi-Major Axis to Stellar Radius Limit Flag
pl_ratror	Ratio of Planet to Stellar Radius	pl_ratror	Ratio of Planet to Stellar Radius	mpl_ratror	Ratio of Planet to Stellar Radius
pl_ratrorerr1	Ratio of Planet to Stellar Radius Upper Unc.	pl_ratrorerr1	Ratio of Planet to Stellar Radius Upper Unc.	mpl_ratrorerr1	Ratio of Planet to Stellar Radius Upper Unc.
pl_ratrorerr2	Ratio of Planet to Stellar Radius Lower Unc.	pl_ratrorerr2	Ratio of Planet to Stellar Radius Lower Unc.	mpl_ratrorerr2	Ratio of Planet to Stellar Radius Lower Unc.
pl_ratrorlim	Ratio of Planet to Stellar Radius Limit Flag	pl_ratrorlim	Ratio of Planet to Stellar Radius Limit Flag	mpl_ratrorlim	Ratio of Planet to Stellar Radius Limit Flag
pl_occdep	Occultation Depth [%]	pl_occdep	Occultation Depth [%]	mpl_occdep	Occultation Depth [%]
pl_occdeperr1	Occultation Depth Upper Unc. [%]	pl_occdeperr1	Occultation Depth Upper Unc. [%]	mpl_occdeperr1	Occultation Depth Upper Unc. [%]
pl_occdeperr2	Occultation Depth Lower Unc. [%]	pl_occdeperr2	Occultation Depth Lower Unc. [%]	mpl_occdeperr2	Occultation Depth Lower Unc. [%]
pl_occdeplim	Occultation Depth Limit Flag	pl_occdeplim	Occultation Depth Limit Flag	mpl_occdeplim	Occultation Depth Limit Flag
pl_orbtper	Epoch of Periastron [days]	pl_orbtper	Epoch of Periastron [days]	mpl_orbtper	Epoch of Periastron [days]
pl_orbtpererr1	Epoch of Periastron Upper Unc. [days]	pl_orbtpererr1	Epoch of Periastron Upper Unc. [days]	mpl_orbtpererr1	Epoch of Periastron Upper Unc. [days]
pl_orbtpererr2	Epoch of Periastron Lower Unc. [days]	pl_orbtpererr2	Epoch of Periastron Lower Unc. [days]	mpl_orbtpererr2	Epoch of Periastron Lower Unc. [days]
pl_orbtperlim	Epoch of Periastron Limit Flag	pl_orbtperlim	Epoch of Periastron Limit Flag	mpl_orbtperlim	Epoch of Periastron Limit Flag
pl_orbtper_systemref	Epoch of Periastron Time System Frame and Standard	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
pl_orblper	Argument of Periastron [deg]	pl_orblper	Argument of Periastron [deg]	mpl_orblper	Argument of Periastron [deg]
pl_orblpererr1	Argument of Periastron Upper Unc. [deg]	pl_orblpererr1	Argument of Periastron Upper Unc. [deg]	mpl_orblpererr1	Argument of Periastron Upper Unc. [deg]
pl_orblpererr2	Argument of Periastron Lower Unc. [deg]	pl_orblpererr2	Argument of Periastron Lower Unc. [deg]	mpl_orblpererr2	Argument of Periastron Lower Unc. [deg]
pl_orblperlim	Argument of Periastron Limit Flag	pl_orblperlim	Argument of Periastron Limit Flag	mpl_orblperlim	Argument of Periastron Limit Flag
pl_rvamp	Radial Velocity Amplitude [m/s]	pl_rvamp	Radial Velocity Amplitude [m/s]	mpl_rvamp	Radial Velocity Amplitude [m/s]
pl_rvamperr1	Radial Velocity Amplitude Upper Unc. [m/s]	pl_rvamperr1	Radial Velocity Amplitude Upper Unc. [m/s]	mpl_rvamperr1	Radial Velocity Amplitude Upper Unc. [m/s]
pl_rvamperr2	Radial Velocity Amplitude Lower Unc. [m/s]	pl_rvamperr2	Radial Velocity Amplitude Lower Unc. [m/s]	mpl_rvamperr2	Radial Velocity Amplitude Lower Unc. [m/s]
pl_rvamplim	Radial Velocity Amplitude Limit Flag	pl_rvamplim	Radial Velocity Amplitude Limit Flag	mpl_rvamplim	Radial Velocity Amplitude Limit Flag
pl_projobliq	Projected Obliquity [deg]	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A

Planetary Systems (PS)			Confirmed Planets (retiring)	Extended Parameters (retiring)	
Database Table Label or Comment Column Name		Database Column Name	Table Label or Comment	Database Column Name	Table Label or Comment
pl_projobliqerr1	Projected Obliquity Upper Unc. [deg]	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
pl_projobliqerr2	Projected Obliquity Lower Unc. [deg]	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
pl_projobliqlim	Projected Obliquity Limit Flag	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
pl_trueobliq	True Obliquity [deg]	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
pl_trueobliqerr1	True Obliquity Upper Unc. [deg]	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
pl_trueobliqerr2	True Obliquity Lower Unc. [deg]	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
pl_trueobliqlim	True Obliquity Limit Flag	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
st_refname	Stellar Parameter Reference	N/A	PLANETARY SYSTEMS ONLY	N/A	N/A
st_spectype	Spectral Type	st_spstr	Spectral Type	N/A	N/A
st_teff	Stellar Effective Temperature [K]	st_teff	Stellar Effective Temperature [K]	mst_teff	Stellar Effective Temperature [K]
st_tefferr1	Stellar Effective Temperature Upper Unc. [K]	st_tefferr1	Stellar Effective Temperature Upper Unc. [K]	mst_tefferr1	Stellar Effective Temperature Upper Unc. [K]
st_tefferr2	Stellar Effective Temperature Lower Unc. [K]	st_tefferr2	Stellar Effective Temperature Lower Unc. [K]	mst_tefferr2	Stellar Effective Temperature Lower Unc. [K]
st_tefflim	Stellar Effective Temperature Limit Flag	st_tefflim	Stellar Effective Temperature Limit Flag	mst_tefflim	Stellar Effective Temperature Limit Flag
st_rad	Stellar Radius [Solar Radius]	st_rad	Stellar Radius [Solar Radius]	mst_rad	Stellar Radius [Solar Radius]
st raderr1	Stellar Radius Upper Unc. [Solar Radius]	st raderr1	Stellar Radius Upper Unc. [Solar Radius]	mst_raderr1	Stellar Radius Upper Unc. [Solar Radius]
st raderr2	Stellar Radius Lower Unc. [Solar Radius]	st raderr2	Stellar Radius Lower Unc. [Solar Radius]	mst_raderr2	Stellar Radius Lower Unc. [Solar Radius]
st_radlim	Stellar Radius Limit Flag	st radlim	Stellar Radius Limit Flag	mst radlim	Stellar Radius Limit Flag
st_mass	Stellar Mass [Solar mass]	st mass	Stellar Mass [Solar mass]	mst mass	Stellar Mass [Solar mass]
st masserr1	Stellar Mass Upper Unc. [Solar mass]	st masserr1	Stellar Mass Upper Unc. [Solar mass]	mst masserr1	Stellar Mass Upper Unc. [Solar mass]
st_masserr2	Stellar Mass Lower Unc. [Solar mass]	st_masserr2	Stellar Mass Lower Unc. [Solar mass]	mst_masserr2	Stellar Mass Lower Unc. [Solar mass]
st masslim	Stellar Mass Limit Flag	st masslim	Stellar Mass Limit Flag	mst masslim	Stellar Mass Limit Flag
st met	Stellar Metallicity [dex]	st metfe	Stellar Metallicity [dex]	mst metfe	Stellar Metallicity [dex]
st meterr1	Stellar Metallicity Upper Unc. [dex]	st_metfeerr1	Stellar Metallicity Upper Unc. [dex]	mst_metfeerr1	Stellar Metallicity Upper Unc. [dex]
st meterr2	Stellar Metallicity Lower Unc. [dex]	st metfeerr2	Stellar Metallicity Lower Unc. [dex]	mst metfeerr2	Stellar Metallicity Lower Unc. [dex]
st_metlim	Stellar Metallicity Limit Flag	st metfelim	Stellar Metallicity Limit Flag	mst_metfelim	Stellar Metallicity Limit Flag
st metratio	Stellar Metallicity Ratio	st metratio	Stellar Metallicity Ratio	mst metratio	Stellar Metallicity Ratio
st_lum	Stellar Luminosity [log(Solar)]	st lum	Stellar Luminosity [log(Solar)]	mst lum	Stellar Luminosity [log(Solar)]
st lumerr1	Stellar Luminosity Upper Unc. [log(Solar)]	st lumerr1	Stellar Luminosity Upper Unc. [log(Solar)]	mst lumerr1	Stellar Luminosity Upper Unc. [log(Solar)]
st lumerr2	Stellar Luminosity Lower Unc. [log(Solar)]	st lumerr2	Stellar Luminosity Lower Unc. [log(Solar)]	mst_lumerr2	Stellar Luminosity Lower Unc. [log(Solar)]
st lumlim	Stellar Luminosity Limit Flag	st_lumlim	Stellar Luminosity Limit Flag	mst lumlim	Stellar Luminosity Limit Flag
st_logg	Stellar Surface Gravity [log10(cm/s**2)]	st_logg	Stellar Surface Gravity [log10(cm/s**2)]	mst_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)]	mst_loggerr1	Stellar Surface Gravity Upper Unc. [log10(cm/s**2)]
st_loggerr2	Stellar Surface Gravity Lower Unc. [log10(cm/s**2)]	st_loggerr2	Stellar Surface Gravity Lower Unc. [log10(cm/s**2)]	mst_loggerr2	Stellar Surface Gravity Lower Unc. [log10(cm/s**2)]
st_logglim	Stellar Surface Gravity Limit Flag	st_logglim	Stellar Surface Gravity Limit Flag	mst_logglim	Stellar Surface Gravity Limit Flag
st_age	Stellar Age [Gyr]	st_age	Stellar Age [Gyr]	mst_age	Stellar Age [Gyr]
st_ageerr1	Stellar Age Upper Unc. [Gyr]	st_ageerr1	Stellar Age Upper Unc. [Gyr]	mst_ageerr1	Stellar Age Upper Unc. [Gyr]
st_ageerr2	Stellar Age Lower Unc. [Gyr]	st_ageerr2	Stellar Age Lower Unc. [Gyr]	mst_ageerr2	Stellar Age Lower Unc. [Gyr]
st_agelim	Stellar Age Limit Flag	st_agelim	Stellar Age Limit Flag	mst_agelim	Stellar Age Limit Flag
st_dens	Stellar Density [g/cm**3]	st_dens	Stellar Density [g/cm**3]	mst_dens	Stellar Density [g/cm**3]
st_denserr1	Stellar Density Upper Unc. [g/cm**3]	st_denserr1	Stellar Density Upper Unc. [g/cm**3]	mst_denserr1	Stellar Density Upper Unc. [g/cm**3]
st_denserr2	Stellar Density Lower Unc. [g/cm**3]	st_denserr2	Stellar Density Lower Unc. [g/cm**3]	mst_denserr2	Stellar Density Lower Unc. [g/cm**3]
st_denslim	Stellar Density Limit Flag	st_denslim	Stellar Density Limit Flag	mst_denslim	Stellar Density Limit Flag
st_vsin	Stellar Rotational Velocity [km/s]	st_vsini	Stellar Rotational Velocity [km/s]	N/A	N/A
st_vsinerr1	Stellar Rotational Velocity [km/s] Upper Unc.	st_vsinierr1	Stellar Rotational Velocity [km/s] Upper Unc.	N/A	N/A
st_vsinerr2	Stellar Rotational Velocity [km/s] Lower Unc.	st vsinierr2	Stellar Rotational Velocity [km/s] Lower Unc.	N/A	N/A
st_vsinlim	Stellar Rotational Velocity Limit Flag	st_vsinilim	Stellar Rotational Velocity Limit Flag	N/A	N/A
st_rotp	Stellar Rotational Period [days]	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
st_rotperr1	Stellar Rotational Period [days] Upper Unc.	N/A	BOTH PLANETARY SYSTEMS AND PS COMPOSITE TABLES	N/A	N/A
st_rotperr2	Stellar Rotational Period [days] Lower Unc.	N/A	BOTH PLANETARY SYSTEMS AND PS COMPOSITE TABLES	N/A	N/A

Planetary Systems (PS)			Confirmed Planets (retiring)	Extended Parameters (retiring)	
Database Table Label or Comment Column Name		Database Column Name	Table Label or Comment	Database Column Name	Table Label or Comment
st_rotplim	Stellar Rotational Period Limit Flag	N/A	BOTH PLANETARY SYSTEMS AND PS_COMPOSITE TABLES	N/A	N/A
st_radv	Systemic Radial Velocity [km/s]	st_radv	Systemic Radial Velocity [km/s]	N/A	N/A
st_radverr1	Systemic Radial Velocity Upper Unc. [km/s]	st_radverr1	Systemic Radial Velocity Upper Unc. [km/s]	N/A	N/A
st_radverr2	Systemic Radial Velocity Lower Unc. [km/s]	st_radverr2	Systemic Radial Velocity Lower Unc. [km/s]	N/A	N/A
st_radvlim	Systemic Radial Velocity Limit Flag	st_radvlim	Systemic Radial Velocity Limit Flag	N/A	N/A
sy_refname	System Parameter Reference	N/A	PLANETARY SYSTEMS ONLY	N/A	N/A
rastr	RA [sexagesimal]	ra_str	RA [sexagesimal]	ra_str	RA [sexagesimal]
ra	RA [decimal]	ra	RA [decimal]	ra	RA [decimal]
decstr	Dec [sexagesimal]	dec_str	Dec [sexagesimal]	dec_str	Dec [sexagesimal]
dec	Dec [decimal]	dec	Dec [decimal]	dec	Dec [decimal]
raerr1	RA Upper Unc	N/A	N/A	N/A	N/A
raerr2	RA Lower Unc	N/A	N/A	N/A	N/A
decerr1	Dec Upper Unc	N/A	N/A	N/A	N/A
decerr2	Dec Lower Unc	N/A	N/A	N/A	N/A
glat	Galactic Latitude [deg]	st_glat	Galactic Latitude [deg]	N/A	N/A
glaterr1	Galactic Latitude [deg] Upper Unc	N/A	N/A	N/A	N/A
glaterr2	Galactic Latitude [deg] Lower Unc	N/A	N/A	N/A	N/A
glon	Galactic Longitude [deg]	st_glon	Galactic Longitude [deg]	N/A	N/A
glonerr1	Galactic Longitude [deg] Upper Unc	N/A	N/A	N/A	N/A
glonerr2	Galactic Longitude [deg] Lower Unc	N/A	N/A	N/A	N/A
elat	Ecliptic Latitude [deg]	st_elat	Ecliptic Latitude [deg]	N/A	N/A
elaterr1	Ecliptic Latitude [deg] Upper Unc	N/A	N/A	N/A	N/A
elaterr2	Ecliptic Latitude [deg] Lower Unc	N/A	N/A	N/A	N/A
elon	Ecliptic Longitude [deg]	st_elon	Ecliptic Longitude [deg]	N/A	N/A
elonerr1	Ecliptic Longitude [deg] Upper Unc	N/A	N/A	N/A	N/A
elonerr2	Ecliptic Longitude [deg] Lower Unc	N/A	N/A	N/A	N/A
sy_pm	Total Proper Motion [mas/yr]	st_pm	Total Proper Motion [mas/yr]	N/A	N/A
sy_pmerr1	Total Proper Motion Upper Unc [mas/yr]	st_pmerr	Total Proper Motion Upper Unc [mas/yr]	N/A	N/A
sy_pmerr2	Total Proper Motion Lower Unc [mas/yr]	st_pmerr	Total Proper Motion Lower Unc [mas/yr]	N/A	N/A
sy_pmra	Proper Motion (RA) [mas/yr]	st_pmra	Proper Motion (RA) [mas/yr]	N/A	N/A
sy_pmraerr1	Proper Motion (RA) [mas/yr] Upper Unc	st_pmraerr	Proper Motion (RA) [mas/yr] Upper Unc	N/A	N/A
sy_pmraerr2	Proper Motion (RA) [mas/yr] Lower Unc	st_pmraerr	Proper Motion (RA) [mas/yr] Lower Unc	N/A	N/A
sy_pmdec	Proper Motion (Dec) [mas/yr]	st_pmdec	Proper Motion (Dec) [mas/yr]	N/A	N/A
sy_pmdecerr1	Proper Motion (Dec) [mas/yr] Upper Unc	st_pmdecerr	Proper Motion (Dec) [mas/yr] Upper Unc	N/A	N/A
sy_pmdecerr2	Proper Motion (Dec) [mas/yr] Lower Unc	st_pmdecerr	Proper Motion (Dec) [mas/yr] Lower Unc	N/A	N/A
sy_dist	Distance [pc]	st_dist	Distance [pc]	N/A	N/A
sy_disterr1	Distance [pc] Upper Unc	st_disterr1	Distance [pc] Upper Unc	N/A	N/A
sy_disterr2	Distance [pc] Lower Unc	st_disterr2	Distance [pc] Lower Unc	N/A	N/A
sy_plx	Parallax [mas]	st_plx	Parallax [mas]	N/A	N/A
sy_plxerr1	Parallax [mas] Upper Unc	st_plxerr1	Parallax [mas] Upper Unc	N/A	N/A
sy_plxerr2	Parallax [mas] Lower Unc	st_plxerr2	Parallax [mas] Lower Unc	N/A	N/A
sy_bmag	B (Johnson) Magnitude	st_bj	B (Johnson) Magnitude	N/A	N/A
sy_bmagerr1	B (Johnson) Magnitude Upper Unc	st_bjerr	B (Johnson) Magnitude Upper Unc	N/A	N/A
sy_bmagerr2	B (Johnson) Magnitude Lower Unc	st_bjerr	B (Johnson) Magnitude Lower Unc	N/A	N/A
sy_vmag	V (Johnson) Magnitude	st_vj	V (Johnson) Magnitude	N/A	N/A
sy_vmagerr1	V (Johnson) Magnitude Upper Unc	st_vjerr	V (Johnson) Magnitude Upper Unc	N/A	N/A
sy_vmagerr2	V (Johnson) Magnitude Lower Unc	st_vjerr	V (Johnson) Magnitude Lower Unc	N/A	N/A
sy_jmag	J (2MASS) Magnitude	st_j	J (2MASS) Magnitude	N/A	N/A
sy_jmagerr1	J (2MASS) Magnitude Upper Unc	st_jerr	J (2MASS) Magnitude Upper Unc	N/A	N/A

Planetary Systems (PS)			Confirmed Planets (retiring)		Extended Parameters (retiring)	
Database Column Name	Table Label or Comment	Database Column Name	Table Label or Comment	Database Column Name	Table Label or Comment	
sy_jmagerr2	J (2MASS) Magnitude Lower Unc	st_jerr	J (2MASS) Magnitude Lower Unc	N/A	N/A	
sy_hmag	H (2MASS) Magnitude	st_h	H (2MASS) Magnitude	N/A	N/A	
sy_hmagerr1	H (2MASS) Magnitude Upper Unc	st_herr	H (2MASS) Magnitude Upper Unc	N/A	N/A	
sy_hmagerr2	H (2MASS) Magnitude Lower Unc	st_herr	H (2MASS) Magnitude Lower Unc	N/A	N/A	
sy_kmag	Ks (2MASS) Magnitude	st_k	Ks (2MASS) Magnitude	N/A	N/A	
sy_kmagerr1	Ks (2MASS) Magnitude Upper Unc	st_kerr	Ks (2MASS) Magnitude Upper Unc	N/A	N/A	
sy_kmagerr2	Ks (2MASS) Magnitude Lower Unc	st_kerr	Ks (2MASS) Magnitude Lower Unc	N/A	N/A	
sy_umag	u (Sloan) Magnitude	st_uj	Johnson U-band replaced with Sloan u-band	N/A	N/A	
sy_umagerr1	u (Sloan) Magnitude Upper Unc	st_ujerr	u (Sloan) Magnitude Upper Unc	N/A	N/A	
sy_umagerr2	u (Sloan) Magnitude Lower Unc	st_ujerr	u (Sloan) Magnitude Lower Unc	N/A	N/A	
sy_gmag	g (Sloan) Magnitude	N/A	N/A	N/A	N/A	
sy_gmagerr1	g (Sloan) Magnitude Upper Unc	N/A	N/A	N/A	N/A	
sy_gmagerr2	g (Sloan) Magnitude Lower Unc	N/A	N/A	N/A	N/A	
sy_rmag	r (Sloan) Magnitude	st_rc	Cousins R-band replaced with Sloan r-band	N/A	N/A	
sy_rmagerr1	r (Sloan) Magnitude Upper Unc	st rcerr	r (Sloan) Magnitude Upper Unc	N/A	N/A	
sy_rmagerr2	r (Sloan) Magnitude Lower Unc	st rcerr	r (Sloan) Magnitude Lower Unc	N/A	N/A	
sy_imag	i (Sloan) Magnitude	N/A	N/A	N/A	N/A	
sy_imagerr1	i (Sloan) Magnitude Upper Unc	N/A	N/A	N/A	N/A	
sy_imagerr2	i (Sloan) Magnitude Lower Unc	N/A	N/A	N/A	N/A	
sy_zmag	z (Sloan) Magnitude	N/A	N/A	N/A	N/A	
sy_zmagerr1	z (Sloan) Magnitude Upper Unc	N/A	N/A	N/A	N/A	
sy_zmagerr2	z (Sloan) Magnitude Lower Unc	N/A	N/A	N/A	N/A	
sy_w1mag	W1 (WISE) Magnitude	st wise1	W1 (WISE) Magnitude	N/A	N/A	
sy_w1mag sy_w1magerr1	W1 (WISE) Magnitude Upper Unc	st_wise1err	W1 (WISE) Magnitude Upper Unc	N/A	N/A	
sy_w1magerr2	W1 (WISE) Magnitude Lower Unc	st_wise1err	W1 (WISE) Magnitude Lower Unc	N/A	N/A	
sy_w2mag	W2 (WISE) Magnitude	st_wise2	W2 (WISE) Magnitude W2 (WISE) Magnitude	N/A	N/A	
sy_w2magerr1	W2 (WISE) Magnitude Upper Unc	st_wise2err	W2 (WISE) Magnitude Upper Unc	N/A	N/A	
sy_w2magerr2	W2 (WISE) Magnitude Lower Unc	st_wise2err	W2 (WISE) Magnitude Opper One	N/A	N/A	
sy_w2magem2	W3 (WISE) Magnitude	st_wise3	W3 (WISE) Magnitude W3 (WISE) Magnitude	N/A	N/A	
sy_w3magerr1	W3 (WISE) Magnitude Upper Unc	st_wise3err	W3 (WISE) Magnitude Upper Unc	N/A	N/A	
sy_w3magerr2	W3 (WISE) Magnitude Lower Unc	st_wise3err	W3 (WISE) Magnitude Opper One W3 (WISE) Magnitude Lower Unc	N/A	N/A	
sy_w4mag	W4 (WISE) Magnitude	st_wise4	W4 (WISE) Magnitude	N/A	N/A	
sy_w4magerr1	W4 (WISE) Magnitude Upper Unc	st_wise4err	W4 (WISE) Magnitude W4 (WISE) Magnitude Upper Unc	N/A	N/A	
sy_w4magerr2	W4 (WISE) Magnitude Lower Unc	st_wise4err	W4 (WISE) Magnitude Opper One W4 (WISE) Magnitude Lower Unc	N/A	N/A	
sy_gaiamag	Gaia Magnitude	gaia_gmag	Gaia Magnitude Gaia Magnitude	N/A	N/A	
sy_gaiamagerr1	Gaia Magnitude Upper Unc	gaia_gmagerr	Gaia Magnitude Upper Unc	N/A	N/A	
sy_gaiamagerr2	Gaia Magnitude Opper Onc		Gaia Magnitude Copper Onc	N/A	N/A	
	I (Cousins) Magnitude	gaia_gmagerr st ic	I (Cousins) Magnitude	N/A	N/A	
sy_icmagerr1	I (Cousins) Magnitude I (Cousins) Magnitude Upper Unc	_	I (Cousins) Magnitude I (Cousins) Magnitude Upper Unc	N/A	N/A	
sy_icmagerr1	I (Cousins) Magnitude Opper Onc I (Cousins) Magnitude Lower Unc	st_icerr st_icerr	I (Cousins) Magnitude Opper Onc I (Cousins) Magnitude Lower Unc	N/A	N/A	
sy_icmagerr2	TESS Magnitude TESS Magnitude	_	N/A	N/A	N/A	
sy_tmag		N/A N/A	N/A	N/A N/A	N/A	
sy_tmagerr1	TESS Magnitude Lower Unc		N/A			
sy_tmagerr2	TESS Magnitude Lower Unc	N/A	N/A	N/A	N/A N/A	
sy_kepmag	Kepler Magnitude Upper Ups	N/A		N/A		
sy_kepmagerr1	Kepler Magnitude Upper Unc	N/A N/A	N/A N/A	N/A N/A	N/A N/A	
sy_kepmagerr2	Kepler Magnitude Lower Unc					
rowupdate	Date of Last Update	rowupdate	Date of Last Update	rowupdate	Date of Last Update	
pl_pubdate	Planetary Parameter Reference Publication Date	pl_publ_date	Planetary Parameter Reference Publication Date	mpl_publ_date	Planetary Parameter Reference Publication Date	
releasedate	Release Date	N/A	N/A	N/A	N/A	

	Planetary Systems (PS)	Confirmed Planets (retiring)		Extended Parameters (retiring)	
Database Column Name	Table Label or Comment	Database Column Name	Table Label or Comment	Database Column Name	Table Label or Comment
pl_nnotes	Number of Notes	pl_nnotes	Number of Notes	N/A	N/A
st_nphot	Number of Photometry Time Series	N/A	N/A	N/A	N/A
st_nrvc	Number of Radial Velocity Time Series	st_nrvc	Number of Radial Velocity Time Series	N/A	N/A
st_nspec	Number of Stellar Spectra Measurements	st_nspec	Number of Stellar Spectra Measurements	N/A	N/A
pl_nespec	Number of Emission Spectroscopy Measurements	N/A	N/A	N/A	N/A
pl_ntranspec	Number of Transmission Spectroscopy Measurements	N/A	N/A	N/A	N/A