# This file was produced by the NASA Exoplanet Archive http://exoplanetarchive.ipac.caltech.edu

# Wed Jul 23 07:51:00 2025

#

# COLUMN pl\_name: Planet Name

# COLUMN hostname: Host Name

# COLUMN pl\_letter: Planet Letter

# COLUMN hd\_name: HD ID

# COLUMN hip\_name: HIP ID

# COLUMN tic\_id: TIC ID

# COLUMN gaia\_id: GAIA ID

# COLUMN sy\_snum: Number of Stars

# COLUMN sy\_pnum: Number of Planets

# COLUMN sy\_mnum: Number of Moons

# COLUMN cb\_flag: Circumbinary Flag

# COLUMN discoverymethod: Discovery Method

# COLUMN disc\_year: Discovery Year

# COLUMN disc\_refname: Discovery Reference

# COLUMN disc\_pubdate: Discovery Publication Date

# COLUMN disc\_locale: Discovery Locale

# COLUMN disc\_facility: Discovery Facility

# COLUMN disc\_telescope: Discovery Telescope

# COLUMN disc\_instrument: Discovery Instrument

# COLUMN rv\_flag: Detected by Radial Velocity Variations

# COLUMN pul\_flag: Detected by Pulsar Timing Variations

# COLUMN ptv\_flag: Detected by Pulsation Timing Variations

# COLUMN tran\_flag: Detected by Transits

# COLUMN ast\_flag: Detected by Astrometric Variations

# COLUMN obm\_flag: Detected by Orbital Brightness Modulations

# COLUMN micro\_flag: Detected by Microlensing

# COLUMN etv\_flag: Detected by Eclipse Timing Variations

# COLUMN ima\_flag: Detected by Imaging

# COLUMN dkin\_flag: Detected by Disk Kinematics

# COLUMN pl\_controv\_flag: Controversial Flag

# COLUMN pl\_orbper: Orbital Period [days]

# COLUMN pl\_orbpererr1: Orbital Period Upper Unc. [days]

# COLUMN pl\_orbpererr2: Orbital Period Lower Unc. [days]

# COLUMN pl\_orbperlim: Orbital Period Limit Flag

# COLUMN pl\_orbper\_reflink: Orbital Period Reference

# COLUMN pl\_orbsmax: Orbit Semi-Major Axis [au]

# COLUMN pl\_orbsmaxerr1: Orbit Semi-Major Axis Upper Unc. [au]

# COLUMN pl\_orbsmaxerr2: Orbit Semi-Major Axis Lower Unc. [au]

# COLUMN pl\_orbsmaxlim: Orbit Semi-Major Axis Limit Flag

# COLUMN pl\_orbsmax\_reflink: Orbit Semi-Major Axis Reference

# COLUMN pl\_angsep: Angular Separation [mas]

# COLUMN pl\_angseperr1: Angular Separation Upper Unc. [mas]

# COLUMN pl\_angseperr2: Angular Separation Lower Unc. [mas]

# COLUMN pl\_angseplim: Angular Separation Limit Flag

# COLUMN pl\_angsep\_reflink: Angular Separation Reference

# COLUMN pl\_rade: Planet Radius [Earth Radius]

# COLUMN pl\_radeerr1: Planet Radius Upper Unc. [Earth Radius]

# COLUMN pl\_radeerr2: Planet Radius Lower Unc. [Earth Radius]

# COLUMN pl\_radelim: Planet Radius Limit Flag

# COLUMN pl\_rade\_reflink: Planet Radius Reference

# COLUMN pl\_radj: Planet Radius [Jupiter Radius]

# COLUMN pl\_radjerr1: Planet Radius Upper Unc. [Jupiter Radius]

# COLUMN pl\_radjerr2: Planet Radius Lower Unc. [Jupiter Radius]

# COLUMN pl\_radjlim: Planet Radius Limit Flag

# COLUMN pl\_radj\_reflink: Planet Radius Reference

# COLUMN pl\_bmasse: Planet Mass or Mass\*sin(i) [Earth Mass]

# COLUMN pl\_bmasseerr1: Planet Mass or Mass\*sin(i) [Earth Mass] Upper Unc.

# COLUMN pl\_bmasseerr2: Planet Mass or Mass\*sin(i) [Earth Mass] Lower Unc.

# COLUMN pl\_bmasselim: Planet Mass or Mass\*sin(i) [Earth Mass] Limit Flag

# COLUMN pl\_bmasse\_reflink: Planet Mass or Mass\*sin(i) [Earth Mass] Reference

# COLUMN pl\_bmassj: Planet Mass or Mass\*sin(i) [Jupiter Mass]

# COLUMN pl\_bmassjerr1: Planet Mass or Mass\*sin(i) [Jupiter Mass] Upper Unc.

# COLUMN pl\_bmassjerr2: Planet Mass or Mass\*sin(i) [Jupiter Mass] Lower Unc.

# COLUMN pl\_bmassjlim: Planet Mass or Mass\*sin(i) [Jupiter Mass] Limit Flag

# COLUMN pl\_bmassj\_reflink: Planet Mass or Mass\*sin(i) [Jupiter Mass] Reference

# COLUMN pl\_bmassprov: Planet Mass or Mass\*sin(i) Provenance

# COLUMN pl\_dens: Planet Density [g/cm\*\*3]

# COLUMN pl\_denserr1: Planet Density Upper Unc. [g/cm\*\*3]

# COLUMN pl\_denserr2: Planet Density Lower Unc. [g/cm\*\*3]

# COLUMN pl\_denslim: Planet Density Limit Flag

# COLUMN pl\_dens\_reflink: Planet Density Reference

# COLUMN pl\_orbeccen: Eccentricity

# COLUMN pl\_orbeccenerr1: Eccentricity Upper Unc.

# COLUMN pl\_orbeccenerr2: Eccentricity Lower Unc.

# COLUMN pl\_orbeccenlim: Eccentricity Limit Flag

# COLUMN pl\_orbeccen\_reflink: Eccentricity Reference

# COLUMN pl\_insol: Insolation Flux [Earth Flux]

# COLUMN pl\_insolerr1: Insolation Flux Upper Unc. [Earth Flux]

# COLUMN pl\_insolerr2: Insolation Flux Lower Unc. [Earth Flux]

# COLUMN pl\_insollim: Insolation Flux Limit Flag

# COLUMN pl\_insol\_reflink: Insolation Flux Reference

# COLUMN pl\_eqt: Equilibrium Temperature [K]

# COLUMN pl\_eqterr1: Equilibrium Temperature Upper Unc. [K]

# COLUMN pl\_eqterr2: Equilibrium Temperature Lower Unc. [K]

# COLUMN pl\_eqtlim: Equilibrium Temperature Limit Flag

# COLUMN pl\_eqt\_reflink: Equilibrium Temperature Reference

# COLUMN pl\_orbincl: Inclination [deg]

# COLUMN pl\_orbinclerr1: Inclination Upper Unc. [deg]

# COLUMN pl\_orbinclerr2: Inclination Lower Unc. [deg]

# COLUMN pl\_orbincllim: Inclination Limit Flag

# COLUMN pl\_orbincl\_reflink: Inclination Reference

# COLUMN pl\_tranmid: Transit Midpoint [days]

# COLUMN pl\_tranmiderr1: Transit Midpoint Upper Unc. [days]

# COLUMN pl\_tranmiderr2: Transit Midpoint Lower Unc. [days]

# COLUMN pl\_tranmidlim: Transit Midpoint Limit Flag

# COLUMN pl\_tranmid\_systemref: Transit Midpoint Time Reference Frame and Standard

# COLUMN pl\_tranmid\_reflink: Time of Conjunction (Transit Midpoint) Reference

# COLUMN ttv\_flag: Data show Transit Timing Variations

# COLUMN pl\_imppar: Impact Parameter

# COLUMN pl\_impparerr1: Impact Parameter Upper Unc.

# COLUMN pl\_impparerr2: Impact Parameter Lower Unc.

# COLUMN pl\_impparlim: Impact Parameter Limit Flag

# COLUMN pl\_imppar\_reflink: Impact Parameter Reference

# COLUMN pl\_trandep: Transit Depth [%]

# COLUMN pl\_trandeperr1: Transit Depth Upper Unc. [%]

# COLUMN pl\_trandeperr2: Transit Depth Lower Unc. [%]

# COLUMN pl\_trandeplim: Transit Depth Limit Flag

# COLUMN pl\_trandep\_reflink: Transit Depth Reference

# COLUMN pl\_trandur: Transit Duration [hours]

# COLUMN pl\_trandurerr1: Transit Duration Upper Unc. [hours]

# COLUMN pl\_trandurerr2: Transit Duration Lower Unc. [hours]

# COLUMN pl\_trandurlim: Transit Duration Limit Flag

# COLUMN pl\_trandur\_reflink: Transit Duration Reference

# COLUMN pl\_ratdor: Ratio of Semi-Major Axis to Stellar Radius

# COLUMN pl\_ratdorerr1: Ratio of Semi-Major Axis to Stellar Radius Upper Unc.

# COLUMN pl\_ratdorerr2: Ratio of Semi-Major Axis to Stellar Radius Lower Unc.

# COLUMN pl\_ratdorlim: Ratio of Semi-Major Axis to Stellar Radius Limit Flag

# COLUMN pl\_ratdor\_reflink: Ratio of Semi-Major Axis to Stellar Radius Reference

# COLUMN pl\_ratror: Ratio of Planet to Stellar Radius

# COLUMN pl\_ratrorerr1: Ratio of Planet to Stellar Radius Upper Unc.

# COLUMN pl\_ratrorerr2: Ratio of Planet to Stellar Radius Lower Unc.

# COLUMN pl\_ratrorlim: Ratio of Planet to Stellar Radius Limit Flag

# COLUMN pl\_ratror\_reflink: Ratio of Planet to Stellar Radius Reference

# COLUMN pl\_occdep: Occultation Depth [%]

# COLUMN pl\_occdeperr1: Occultation Depth Upper Unc. [%]

# COLUMN pl\_occdeperr2: Occultation Depth Lower Unc. [%]

# COLUMN pl\_occdeplim: Occultation Depth Limit Flag

# COLUMN pl\_occdep\_reflink: Occultation Depth Reference

# COLUMN pl\_orbtper: Epoch of Periastron [days]

# COLUMN pl\_orbtpererr1: Epoch of Periastron Upper Unc. [days]

# COLUMN pl\_orbtpererr2: Epoch of Periastron Lower Unc. [days]

# COLUMN pl\_orbtperlim: Epoch of Periastron Limit Flag

# COLUMN pl\_orbtper\_systemref: Epoco of Periastron Time System Frame and Standard

# COLUMN pl\_orbtper\_reflink: Epoch of Periastron Reference

# COLUMN pl\_orblper: Argument of Periastron [deg]

# COLUMN pl\_orblpererr1: Argument of Periastron Upper Unc. [deg]

# COLUMN pl\_orblpererr2: Argument of Periastron Lower Unc. [deg]

# COLUMN pl\_orblperlim: Argument of Periastron Limit Flag

# COLUMN pl\_orblper\_reflink: Argument of Periastron Reference

# COLUMN pl\_rvamp: Radial Velocity Amplitude [m/s]

# COLUMN pl\_rvamperr1: Radial Velocity Amplitude Upper Unc. [m/s]

# COLUMN pl\_rvamperr2: Radial Velocity Amplitude Lower Unc. [m/s]

# COLUMN pl\_rvamplim: Radial Velocity Amplitude Limit Flag

# COLUMN pl\_rvamp\_reflink: Radial Velocity Amplitude Reference

# COLUMN pl\_projobliq: Projected Obliquity [deg]

# COLUMN pl\_projobliqerr1: Projected Obliquity Upper Unc. [deg]

# COLUMN pl\_projobliqerr2: Projected Obliquity Lower Unc. [deg]

# COLUMN pl\_projobliqlim: Projected Obliquity Limit Flag

# COLUMN pl\_projobliq\_reflink: Projected Obliquity Reference

# COLUMN pl\_trueobliq: True Obliquity [deg]

# COLUMN pl\_trueobliqerr1: True Obliquity Upper Unc. [deg]

# COLUMN pl\_trueobliqerr2: True Obliquity Lower Unc. [deg]

# COLUMN pl\_trueobliqlim: True Obliquity Limit Flag

# COLUMN pl\_trueobliq\_reflink: True Obliquity Reference

# COLUMN st\_spectype: Spectral Type

# COLUMN st\_spectype\_reflink: Spectral Type Reference

# COLUMN st\_teff: Stellar Effective Temperature [K]

# COLUMN st\_tefferr1: Stellar Effective Temperature Upper Unc. [K]

# COLUMN st\_tefferr2: Stellar Effective Temperature Lower Unc. [K]

# COLUMN st\_tefflim: Stellar Effective Temperature Limit Flag

# COLUMN st\_teff\_reflink: Stellar Effective Temperature Reference

# COLUMN st\_rad: Stellar Radius [Solar Radius]

# COLUMN st\_raderr1: Stellar Radius Upper Unc. [Solar Radius]

# COLUMN st\_raderr2: Stellar Radius Lower Unc. [Solar Radius]

# COLUMN st\_radlim: Stellar Radius Limit Flag

# COLUMN st\_rad\_reflink: Stellar Radius Reference

# COLUMN st\_mass: Stellar Mass [Solar mass]

# COLUMN st\_masserr1: Stellar Mass Upper Unc. [Solar mass]

# COLUMN st\_masserr2: Stellar Mass Lower Unc. [Solar mass]

# COLUMN st\_masslim: Stellar Mass Limit Flag

# COLUMN st\_mass\_reflink: Stellar Mass Reference

# COLUMN st\_met: Stellar Metallicity [dex]

# COLUMN st\_meterr1: Stellar Metallicity Upper Unc. [dex]

# COLUMN st\_meterr2: Stellar Metallicity Lower Unc. [dex]

# COLUMN st\_metlim: Stellar Metallicity Limit Flag

# COLUMN st\_met\_reflink: Stellar Metallicity Reference

# COLUMN st\_metratio: Stellar Metallicity Ratio

# COLUMN st\_lum: Stellar Luminosity [log(Solar)]

# COLUMN st\_lumerr1: Stellar Luminosity Upper Unc. [log(Solar)]

# COLUMN st\_lumerr2: Stellar Luminosity Lower Unc. [log(Solar)]

# COLUMN st\_lumlim: Stellar Luminosity Limit Flag

# COLUMN st\_lum\_reflink: Stellar Luminosity Reference

# COLUMN st\_logg: Stellar Surface Gravity [log10(cm/s\*\*2)]

# COLUMN st\_loggerr1: Stellar Surface Gravity Upper Unc. [log10(cm/s\*\*2)]

# COLUMN st\_loggerr2: Stellar Surface Gravity Lower Unc. [log10(cm/s\*\*2)]

# COLUMN st\_logglim: Stellar Surface Gravity Limit Flag

# COLUMN st\_logg\_reflink: Stellar Surface Gravity Reference

# COLUMN st\_age: Stellar Age [Gyr]

# COLUMN st\_ageerr1: Stellar Age Upper Unc. [Gyr]

# COLUMN st\_ageerr2: Stellar Age Lower Unc. [Gyr]

# COLUMN st\_agelim: Stellar Age Limit Flag

# COLUMN st\_age\_reflink: Stellar Age Reference

# COLUMN st\_dens: Stellar Density [g/cm\*\*3]

# COLUMN st\_denserr1: Stellar Density Upper Unc. [g/cm\*\*3]

# COLUMN st\_denserr2: Stellar Density Lower Unc. [g/cm\*\*3]

# COLUMN st\_denslim: Stellar Density Limit Flag

# COLUMN st\_dens\_reflink: Stellar Density Reference

# COLUMN st\_vsin: Stellar Rotational Velocity [km/s]

# COLUMN st\_vsinerr1: Stellar Rotational radius [km/s] Upper Unc.

# COLUMN st\_vsinerr2: Stellar Rotational Velocity [km/s] Lower Unc.

# COLUMN st\_vsinlim: Stellar Rotational Velocity Limit Flag

# COLUMN st\_vsin\_reflink: Stellar Rotational Velocity Reference

# COLUMN st\_rotp: Stellar Rotational Period [days]

# COLUMN st\_rotperr1: Stellar Rotational Period [days] Upper Unc.

# COLUMN st\_rotperr2: Stellar Rotational Period [days] Lower Unc.

# COLUMN st\_rotplim: Stellar Rotational Period Limit Flag

# COLUMN st\_rotp\_reflink: Stellar Rotational Period Reference

# COLUMN st\_radv: Systemic Radial Velocity [km/s]

# COLUMN st\_radverr1: Systemic Radial Velocity Upper Unc. [km/s]

# COLUMN st\_radverr2: Systemic Radial Velocity Lower Unc. [km/s]

# COLUMN st\_radvlim: Systemic Radial Velocity Limit Flag

# COLUMN st\_radv\_reflink: Systemic Radial Velocity Reference

# COLUMN rastr: RA [sexagesimal]

# COLUMN ra: RA [deg]

# COLUMN decstr: Dec [sexagesimal]

# COLUMN dec: Dec [deg]

# COLUMN glat: Galactic Latitude [deg]

# COLUMN glon: Galactic Longitude [deg]

# COLUMN elat: Ecliptic Latitude [deg]

# COLUMN elon: Ecliptic Longitude [deg]

# COLUMN ra\_reflink: Position Reference

# COLUMN sy\_pm: Total Proper Motion [mas/yr]

# COLUMN sy\_pmerr1: Total Proper Motion Upper Unc [mas/yr]

# COLUMN sy\_pmerr2: Total Proper Motion Lower Unc [mas/yr]

# COLUMN sy\_pmra: Proper Motion (RA) [mas/yr]

# COLUMN sy\_pmraerr1: Proper Motion (RA) [mas/yr] Upper Unc

# COLUMN sy\_pmraerr2: Proper Motion (RA) [mas/yr] Lower Unc

# COLUMN sy\_pmdec: Proper Motion (Dec) [mas/yr]

# COLUMN sy\_pmdecerr1: Proper Motion (Dec) [mas/yr] Upper Unc

# COLUMN sy\_pmdecerr2: Proper Motion (Dec) [mas/yr] Lower Unc

# COLUMN sy\_pm\_reflink: Proper Motion Reference

# COLUMN sy\_dist: Distance [pc]

# COLUMN sy\_disterr1: Distance [pc] Upper Unc

# COLUMN sy\_disterr2: Distance [pc] Lower Unc

# COLUMN sy\_dist\_reflink: Distance Reference

# COLUMN sy\_plx: Parallax [mas]

# COLUMN sy\_plxerr1: Parallax [mas] Upper Unc

# COLUMN sy\_plxerr2: Parallax [mas] Lower Unc

# COLUMN sy\_plx\_reflink: Parallax Reference

# COLUMN sy\_bmag: B (Johnson) Magnitude

# COLUMN sy\_bmagerr1: B (Johnson) Magnitude Upper Unc

# COLUMN sy\_bmagerr2: B (Johnson) Magnitude Lower Unc

# COLUMN sy\_bmag\_reflink: B (Johnson) Magnitude Reference

# COLUMN sy\_vmag: V (Johnson) Magnitude

# COLUMN sy\_vmagerr1: V (Johnson) Magnitude Upper Unc

# COLUMN sy\_vmagerr2: V (Johnson) Magnitude Lower Unc

# COLUMN sy\_vmag\_reflink: V (Johnson) Magnitude Reference

# COLUMN sy\_jmag: J (2MASS) Magnitude

# COLUMN sy\_jmagerr1: J (2MASS) Magnitude Upper Unc

# COLUMN sy\_jmagerr2: J (2MASS) Magnitude Lower Unc

# COLUMN sy\_jmag\_reflink: J (2MASS) Magnitude Reference

# COLUMN sy\_hmag: H (2MASS) Magnitude

# COLUMN sy\_hmagerr1: H (2MASS) Magnitude Upper Unc

# COLUMN sy\_hmagerr2: H (2MASS) Magnitude Lower Unc

# COLUMN sy\_hmag\_reflink: H (2MASS) Magnitude Reference

# COLUMN sy\_kmag: Ks (2MASS) Magnitude

# COLUMN sy\_kmagerr1: Ks (2MASS) Magnitude Upper Unc

# COLUMN sy\_kmagerr2: Ks (2MASS) Magnitude Lower Unc

# COLUMN sy\_kmag\_reflink: Ks (2MASS) Magnitude Reference

# COLUMN sy\_umag: u (Sloan) Magnitude

# COLUMN sy\_umagerr1: u (Sloan) Magnitude Upper Unc

# COLUMN sy\_umagerr2: u (Sloan) Magnitude Lower Unc

# COLUMN sy\_umag\_reflink: u (Sloan) Magnitude Reference

# COLUMN sy\_gmag: g (Sloan) Magnitude

# COLUMN sy\_gmagerr1: g (Sloan) Magnitude Upper Unc

# COLUMN sy\_gmagerr2: g (Sloan) Magnitude Lower Unc

# COLUMN sy\_gmag\_reflink: g (Sloan) Magnitude Reference

# COLUMN sy\_rmag: r (Sloan) Magnitude

# COLUMN sy\_rmagerr1: r (Sloan) Magnitude Upper Unc

# COLUMN sy\_rmagerr2: r (Sloan) Magnitude Lower Unc

# COLUMN sy\_rmag\_reflink: r (Sloan) Magnitude Reference

# COLUMN sy\_imag: i (Sloan) Magnitude

# COLUMN sy\_imagerr1: i (Sloan) Magnitude Upper Unc

# COLUMN sy\_imagerr2: i (Sloan) Magnitude Lower Unc

# COLUMN sy\_imag\_reflink: i (Sloan) Magnitude Reference

# COLUMN sy\_zmag: z (Sloan) Magnitude

# COLUMN sy\_zmagerr1: z (Sloan) Magnitude Upper Unc

# COLUMN sy\_zmagerr2: z (Sloan) Magnitude Lower Unc

# COLUMN sy\_zmag\_reflink: z (Sloan) Magnitude Reference

# COLUMN sy\_w1mag: W1 (WISE) Magnitude

# COLUMN sy\_w1magerr1: W1 (WISE) Magnitude Upper Unc

# COLUMN sy\_w1magerr2: W1 (WISE) Magnitude Lower Unc

# COLUMN sy\_w1mag\_reflink: W1 (WISE) Magnitude Reference

# COLUMN sy\_w2mag: W2 (WISE) Magnitude

# COLUMN sy\_w2magerr1: W2 (WISE) Magnitude Upper Unc

# COLUMN sy\_w2magerr2: W2 (WISE) Magnitude Lower Unc

# COLUMN sy\_w2mag\_reflink: W2 (WISE) Magnitude Reference

# COLUMN sy\_w3mag: W3 (WISE) Magnitude

# COLUMN sy\_w3magerr1: W3 (WISE) Magnitude Upper Unc

# COLUMN sy\_w3magerr2: W3 (WISE) Magnitude Lower Unc

# COLUMN sy\_w3mag\_reflink: W3 (WISE) Magnitude Reference

# COLUMN sy\_w4mag: W4 (WISE) Magnitude

# COLUMN sy\_w4magerr1: W4 (WISE) Magnitude Upper Unc

# COLUMN sy\_w4magerr2: W4 (WISE) Magnitude Lower Unc

# COLUMN sy\_w4mag\_reflink: W4 (WISE) Magnitude Reference

# COLUMN sy\_gaiamag: Gaia Magnitude

# COLUMN sy\_gaiamagerr1: Gaia Magnitude Upper Unc

# COLUMN sy\_gaiamagerr2: Gaia Magnitude Lower Unc

# COLUMN sy\_gaiamag\_reflink: Gaia Magnitude Reference

# COLUMN sy\_icmag: I (Cousins) Magnitude

# COLUMN sy\_icmagerr1: I (Cousins) Magnitude Upper Unc

# COLUMN sy\_icmagerr2: I (Cousins) Magnitude Lower Unc

# COLUMN sy\_icmag\_reflink: I (Cousins) Magnitude Reference

# COLUMN sy\_tmag: TESS Magnitude

# COLUMN sy\_tmagerr1: TESS Magnitude Upper Unc

# COLUMN sy\_tmagerr2: TESS Magnitude Lower Unc

# COLUMN sy\_tmag\_reflink: TESS Magnitude Reference

# COLUMN sy\_kepmag: Kepler Magnitude

# COLUMN sy\_kepmagerr1: Kepler Magnitude Upper Unc

# COLUMN sy\_kepmagerr2: Kepler Magnitude Lower Unc

# COLUMN sy\_kepmag\_reflink: Kepler Magnitude Reference

# COLUMN pl\_nnotes: Number of Notes

# COLUMN st\_nphot: Number of Photometry Time Series

# COLUMN st\_nrvc: Number of Radial Velocity Time Series

# COLUMN st\_nspec: Number of Stellar Spectra Measurements

# COLUMN pl\_nespec: Number of Eclipse Spectra

# COLUMN pl\_ntranspec: Number of Transmission Spectra

# COLUMN pl\_ndispec: Number of Direct Imaging Spectra

#