```
# COLUMN koi_fpflag_nt: Not Transit-Like False Positive Flag
# COLUMN koi fpflag ss: Stellar Eclipse False Positive Flag
# COLUMN koi fpflag co: Centroid Offset False Positive Flag
# COLUMN koi fpflag ec: Ephemeris Match Indicates Contamination False Positive
Flag
# COLUMN koi period: Orbital Period [days]
# COLUMN koi_time0bk: Transit Epoch [BKJD]
# COLUMN koi time0: Transit Epoch [BJD]
# COLUMN koi impact: Impact Parameter
# COLUMN koi impact err1: Impact Parameter Upper Unc.
# COLUMN koi impact err2: Impact Parameter Lower Unc.
# COLUMN koi_duration: Transit Duration [hrs]
# COLUMN koi duration err1: Transit Duration Upper Unc. [hrs]
# COLUMN koi duration err2: Transit Duration Lower Unc. [hrs]
# COLUMN koi depth: Transit Depth [ppm]
# COLUMN koi depth err1: Transit Depth Upper Unc. [ppm]
# COLUMN koi depth err2: Transit Depth Lower Unc. [ppm]
# COLUMN koi ror:
                      Planet-Star Radius Ratio
# COLUMN koi ror err1: Planet-Star Radius Ratio Upper Unc.
# COLUMN koi ror err2: Planet-Star Radius Ratio Lower Unc.
                     Fitted Stellar Density [g/cm**3]
# COLUMN koi srho:
# COLUMN koi srho err1: Fitted Stellar Density Upper Unc. [g/cm**3]
# COLUMN koi_srho_err2: Fitted Stellar Density Lower Unc. [g/cm**3]
# COLUMN koi prad: Planetary Radius [Earth radii]
# COLUMN koi prad err1: Planetary Radius Upper Unc. [Earth radii]
# COLUMN koi prad err2: Planetary Radius Lower Unc. [Earth radii]
                      Orbit Semi-Major Axis [au]
# COLUMN koi sma:
# COLUMN koi incl:
                     Inclination [deg]
                      Equilibrium Temperature [K]
# COLUMN koi teq:
# COLUMN koi insol: Insolation Flux [Earth flux]
# COLUMN koi insol err1: Insolation Flux Upper Unc. [Earth flux]
# COLUMN koi insol err2: Insolation Flux Lower Unc. [Earth flux]
                      Planet-Star Distance over Star Radius
# COLUMN koi dor:
# COLUMN koi dor err1: Planet-Star Distance over Star Radius Upper Unc.
# COLUMN koi dor err2: Planet-Star Distance over Star Radius Lower Unc.
# COLUMN koi ldm coeff2: Limb Darkening Coeff. 2
# COLUMN koi Idm coeff1: Limb Darkening Coeff. 1
# COLUMN koi_max_sngle_ev: Maximum Single Event Statistic
# COLUMN koi max mult ev: Maximum Multiple Event Statistic
# COLUMN koi model snr: Transit Signal-to-Noise
# COLUMN koi count: Number of Planets
# COLUMN koi num transits: Number of Transits
# COLUMN koi bin oedp sig: Odd-Even Depth Comparision Statistic
# COLUMN koi steff: Stellar Effective Temperature [K]
# COLUMN koi steff err1: Stellar Effective Temperature Upper Unc. [K]
```

```
# COLUMN koi_steff_err2: Stellar Effective Temperature Lower Unc. [K]

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

# COLUMN koi_slogg_err1: Stellar Surface Gravity Upper Unc. [log10(cm/s**2)]

# COLUMN koi_slogg_err2: Stellar Surface Gravity Lower Unc. [log10(cm/s**2)]

# COLUMN koi_srad: Stellar Radius [Solar radii]

# COLUMN koi_srad_err1: Stellar Radius Upper Unc. [Solar radii]

# COLUMN koi_srad_err2: Stellar Radius Lower Unc. [Solar radii]

# COLUMN koi_smass: Stellar Mass [Solar mass]

# COLUMN koi_smass_err1: Stellar Mass Upper Unc. [Solar mass]

# COLUMN koi_smass_err2: Stellar Mass Lower Unc. [Solar mass]

# COLUMN koi_smass_err2: Stellar Mass Lower Unc. [Solar mass]

# COLUMN koi_fwm_stat_sig: FW Offset Significance [percent]
```