

New Microlensing Table (ML) Column Name		Old Microlensing Table (microlensing) Column Name	
New Microlensing Table (ML) Column Name	New Microlensing Table (ML) Column Description	Old Microlensing Table (microlensing) Column Name	Old Microlensing Table (microlensing) Column Description
pl_name	Planet Name	plntname	Planet Name
rastr	RA [sexagesimal]	ra_str	RA [sexagesimal]
ra	RA [deg]	ra	RA [deg]
decstr	Dec [sexagesimal]	dec_str	Dec [sexagesimal]
dec	Dec [deg]	dec	Dec [deg]
pl_massj	Planet Mass [Jupiter mass]	mlmassplnj	Planet Mass [Jupiter mass]
pl_massjerr1	Planet Mass Upper Unc. [Jupiter mass]	mlmassplnjerr1	Planet Mass Upper Unc. [Jupiter mass]
pl_massjerr2	Planet Mass Lower Unc. [Jupiter mass]	mlmassplnjerr2	Planet Mass Lower Unc. [Jupiter mass]
pl_massjlim	Planet Mass Limit Flag [Jupiter mass]	mlmassplnjlim	Planet Mass Limit Flag [Jupiter mass]
pl_masse	Planet Mass [Earth mass]	mlmassplne	Planet Mass [Earth mass]
pl_masseerr1	Planet Mass Upper Unc. [Earth mass]	mlmassplneerr1	Planet Mass Upper Unc. [Earth mass]
pl_masseerr2	Planet Mass Lower Unc. [Earth mass]	mlmassplneerr2	Planet Mass Lower Unc. [Earth mass]
pl_masselim	Planet Mass Limit Flag [Earth mass]	mlmassplnelim	Planet Mass Limit Flag [Earth mass]
pl_orbsmax	Planet-star Projected Semi-major Axis [au]	mlsmaproj	Planet-star Projected Semi-major Axis [au]
pl_orbsmaxerr1	Planet-star Projected Semi-major Axis Upper	mlsmaprojerr1	Planet-star Projected Semi-major Axis Upper
pl_orbsmaxerr2	Planet-star Projected Semi-major Axis Lower	mlsmaprojerr2	Planet-star Projected Semi-major Axis Lower
pl_orbsmaxlim	Planet-star Projected Semi-major Axis Limit Flag	mlsmaprojlim	Planet-star Projected Semi-major Axis Limit Flag
st_mass	Lens Mass [Solar mass]	mlmasslens	Lens Mass [Solar mass]
st_masserr1	Lens Mass Upper Unc.	mlmasslenserr1	Lens Mass Upper Unc.
st_masserr2	Lens Mass Lower Unc.	mlmasslenserr2	Lens Mass Lower Unc.
st_masslim	Lens Mass Limit Flag	mlmasslenslim	Lens Mass Limit Flag
sy_dist	Lens Distance [pc]	mldistl	Lens Distance [pc]
sy_disterr1	Lens Distance Upper Unc.	mldistlerr1	Lens Distance Upper Unc.
sy_disterr2	Lens Distance Lower Unc.	mldistlerr2	Lens Distance Lower Unc.
sy_distlim	Lens Distance Limit Flag	mldistllim	Lens Distance Limit Flag
ml_dists	Source Distance [pc]	mldists	Source Distance [pc]
ml_distserr1	Source Distance Upper Unc.	mldistserr1	Source Distance Upper Unc.
ml_distserr2	Source Distance Lower Unc.	mldistserr2	Source Distance Lower Unc.
ml_distslim	Source Distance Limit Flag	mldistslim	Source Distance Limit Flag
ml_tsepmin	Time of Lens-source Minimum Separation	mltsepmin	Time of Lens-source Minimum Separation [days]

New Microlensing Table (ML) Column Name	New Microlensing Table (ML) Column Description	Old Microlensing Table (microlensing) Column Name	Old Microlensing Table (microlensing) Column Description
ml_tsepminerr1	Time of Lens-source Minimum Separation	mltsepminerr1	Time of Lens-source Minimum Separation Upper
ml_tsepminerr2	Time of Lens-source Minimum Separation	mltsepminerr2	Time of Lens-source Minimum Separation Lower
ml_tsepminlim	Time of Lens-source Minimum Separation Limit	mltsepminlim	Time of Lens-source Minimum Separation Limit
ml_sepminnorm	Normalized Lens-source Minimum Separation	mlsepminnorm	Normalized Lens-source Minimum Separation
ml_sepminnormerr	Normalized Lens-source Minimum Separation Upper Unc.	mlsepminnormerr1	Normalized Lens-source Minimum Separation Upper Unc.
ml_sepminnormerr	Normalized Lens-source Minimum Separation Lower Unc.	mlsepminnormerr2	Normalized Lens-source Minimum Separation Lower Unc.
ml_sepminnormlim	Normalized Lens-source Minimum Separation Limit Flag	mlsepminnormlim	Normalized Lens-source Minimum Separation Limit Flag
ml_xtimeein	Einstein Crossing Time [days]	mlxtimeein	Einstein Crossing Time [days]
ml_xtimeeinerr1	Einstein Crossing Time Upper Unc.	mlxtimeeinerr1	Einstein Crossing Time Upper Unc.
ml_xtimeeinerr2	Einstein Crossing Time Lower Unc.	mlxtimeeinerr2	Einstein Crossing Time Lower Unc.
ml_xtimeeinlim	Einstein Crossing Time Limit Flag	mlxtimeeinlim	Einstein Crossing Time Limit Flag
ml_radsnorm	Normalized Source Angular Radius (10^{-3})	mlradsnorm	Normalized Source Angular Radius (10^{-3})
ml_radsnormerr1	Normalized Angular Radius Upper Unc.	mlradsnormerr1	Normalized Angular Radius Upper Unc.
ml_radsnormerr2	Normalized Angular Radius Lower Unc.	mlradsnormerr2	Normalized Angular Radius Lower Unc.
ml_radsnormlim	Normalized Angular Radius Limit Flag	mlradsnormlim	Normalized Angular Radius Limit Flag
ml_sepinsnorp	Instantaneous Planet-star Projected and Normalized Separation	mlsepinsnorp	Instantaneous Planet-star Projected and Normalized Separation
ml_sepinsnorperr	Instantaneous Planet-star Projected and Normalized Separation Upper Unc.	mlsepinsnorperr1	Instantaneous Planet-star Projected and Normalized Separation Upper Unc.
ml_sepinsnorperr	Instantaneous Planet-star Projected and Normalized Separation Lower Unc.	mlsepinsnorperr2	Instantaneous Planet-star Projected and Normalized Separation Lower Unc.
ml_sepinsnorplim	Instantaneous Planet-star Projected and Normalized Separation Limit Flag	mlsepinsnorplim	Instantaneous Planet-star Projected and Normalized Separation Limit Flag
ml_massratio	Planet-star Mass Ratio (10^{-4})	mlmassratio	Planet-star Mass Ratio (10^{-4})
ml_massratioerr1	Planet-star Mass Ratio Upper Unc.	mlmassratioerr1	Planet-star Mass Ratio Upper Unc.
ml_massratioerr2	Planet-star Mass Ratio Lower Unc.	mlmassratioerr2	Planet-star Mass Ratio Lower Unc.
ml_massratiolim	Planet-star Mass Ratio Limit Flag	mlmassratiolim	Planet-star Mass Ratio Limit Flag
ml_angstlax	Source Trajectory-lens Axis Angle [rad]	mlangstlax	Source Trajectory-lens Axis Angle [rad]

New Microlensing Table (ML) Column Name	New Microlensing Table (ML) Column Description	Old Microlensing Table (microlensing) Column Name	Old Microlensing Table (microlensing) Column Description
ml_angstlaxerr1	Source Trajectory-lens Axis Angle Upper Unc.	mlangstlaxerr1	Source Trajectory-lens Axis Angle Upper Unc.
ml_angstlaxerr2	Source Trajectory-lens Axis Angle Lower Unc.	mlangstlaxerr2	Source Trajectory-lens Axis Angle Lower Unc.
ml_angstlaxlim	Source Trajectory-lens Axis Angle Limit Flag	mlangstlaxlim	Source Trajectory-lens Axis Angle Limit Flag
ml_magis	Source I-band [mag]	mlmagis	Source I-band [mag]
ml_magiserr1	Source I-band Upper Unc.	mlmagiserr1	Source I-band Upper Unc.
ml_magiserr2	Source I-band Lower Unc.	mlmagiserr2	Source I-band Lower Unc.
ml_magislim	Source I-band Limit Flag	mlmagislim	Source I-band Limit Flag
ml_magibl	Blend I-band [mag]	mlmagibl	Blend I-band [mag]
ml_magiblerr1	Blend I-band Upper Unc.	mlmagiblerr1	Blend I-band Upper Unc.
ml_magiblerr2	Blend I-band Lower Unc.	mlmagiblerr2	Blend I-band Lower Unc.
ml_magibllim	Blend I-band Limit Flag	mlmagibllim	Blend I-band Limit Flag
ml_radeinang	Angular Einstein Radius [mas]	mlradeinang	Angular Einstein Radius [mas]
ml_radeinangerr1	Angular Einstein Radius Upper Unc.	mlradeinangerr1	Angular Einstein Radius Upper Unc.
ml_radeinangerr2	Angular Einstein Radius Lower Unc.	mlradeinangerr2	Angular Einstein Radius Lower Unc.
ml_radeinanglim	Angular Einstein Radius Limit Flag	mlradeinanglim	Angular Einstein Radius Limit Flag
ml_pmrells	Lens-source Relative Proper Motion [mas/yr]	mlpmrells	Lens-source Relative Proper Motion [mas/yr]
ml_pmrellserr1	Lens-source Relative Proper Motion Upper Unc.	mlpmrellserr1	Lens-source Relative Proper Motion Upper Unc.
ml_pmrellserr2	Lens-source Relative Proper Motion Lower Unc.	mlpmrellserr2	Lens-source Relative Proper Motion Lower Unc.
ml_pmrellslim	Lens-source Relative Proper Motion Limit Flag	mlpmrellslim	Lens-source Relative Proper Motion Limit Flag
ml_modeldef	Default Model	mlmodeldef	Default Model
htmlink	Reference	plntreflink	Reference
glon	Galactic Longitude [deg]	glon	Galactic Longitude [deg]
glat	Galactic Latitude [deg]	glat	Galactic Latitude [deg]
ml_plxrel	Lens-source Relative Parallax	mlplxrel	Lens-source Relative Parallax
ml_plxrelerr1	Lens-source Relative Parallax Upper Unc.	mlplxrelerr1	Lens-source Relative Parallax Upper Unc.
ml_plxrelerr2	Lens-source Relative Parallax Lower Unc.	mlplxrelerr2	Lens-source Relative Parallax Lower Unc.
ml_plxrellim	Lens-source Relative Parallax Limit Flag	mlplxrellim	Lens-source Relative Parallax Limit Flag
ml_plxmicro	Microlens Parallax	mlplxmicro	Microlens Parallax
ml_plxmicroerr1	Microlens Parallax Upper Unc.	mlplxmicroerr1	Microlens Parallax Upper Unc.
ml_plxmicroerr2	Microlens Parallax Lower Unc.	mlplxmicroerr2	Microlens Parallax Lower Unc.

New Microlensing Table (ML) Column Name	New Microlensing Table (ML) Column Description	Old Microlensing Table (microlensing) Column Name	Old Microlensing Table (microlensing) Column Description
ml_plxmicrolim	Microlens Parallax Limit Flag	mlplxmicrolim	Microlens Parallax Limit Flag
ml_plxmicron	Microlens Parallax (North Component)	mlplxmicron	Microlens Parallax (North Component)
ml_plxmicronerr1	Microlens Parallax (North Component) Upper	mlplxmicronerr1	Microlens Parallax (North Component) Upper
ml_plxmicronerr2	Microlens Parallax (North Component) Lower	mlplxmicronerr2	Microlens Parallax (North Component) Lower
ml_plxmicronlim	Microlens Parallax (North Component) Limit	mlplxmicronlim	Microlens Parallax (North Component) Limit Flag
ml_plxmicroe	Microlens Parallax (East Component)	mlplxmicroe	Microlens Parallax (East Component)
ml_plxmicroeerr1	Microlens Parallax (East Component) Upper	mlplxmicroeerr1	Microlens Parallax (East Component) Upper Unc.
ml_plxmicroeerr2	Microlens Parallax (East Component) Lower	mlplxmicroeerr2	Microlens Parallax (East Component) Lower Unc.
ml_plxmicroelim	Microlens Parallax (East Component) Limit Flag	mlplxmicroelim	Microlens Parallax (East Component) Limit Flag
ml_dsdt	Planet-star Separation Rate of Change [yr ⁻¹]	mldsdt	Planet-star Separation Rate of Change [yr ⁻¹]
ml_dsdtterr1	Planet-star Separation Rate of Change Upper	mldsdtterr1	Planet-star Separation Rate of Change Upper
ml_dsdtterr2	Planet-star Separation Rate of Change Lower	mldsdtterr2	Planet-star Separation Rate of Change Lower
ml_dsdtlim	Planet-star Separation Rate of Change Limit Flag	mldsdtlim	Planet-star Separation Rate of Change Limit Flag
ml_dalphadt	Source Trajectory Angle Rate of Change [rad/yr]	mldalphadt	Source Trajectory Angle Rate of Change [rad/yr]
ml_dalphadtterr1	Source Trajectory Angle Rate of Change Upper	mldalphadtterr1	Source Trajectory Angle Rate of Change Upper
ml_dalphadtterr2	Source Trajectory Angle Rate of Change Lower	mldalphadtterr2	Source Trajectory Angle Rate of Change Lower
ml_dalphadtlim	Source Trajectory Angle Rate of Change Limit	mldalphadtlim	Source Trajectory Angle Rate of Change Limit
ml_radsang	Source Angular Radius [microas]	mlradsang	Source Angular Radius [microas]
ml_radsangerr1	Source Angular Radius Upper Unc.	mlradsangerr1	Source Angular Radius Upper Unc.
ml_radsangerr2	Source Angular Radius Lower Unc.	mlradsangerr2	Source Angular Radius Lower Unc.
ml_radsanglim	Source Angular Radius Limit Flag	mlradsanglim	Source Angular Radius Limit Flag
ml_radsphy	Source Physical Radius [Solar Radii]	mlradsphy	Source Physical Radius [Solar Radii]
ml_radsphyerr1	Source Physical Radius Upper Unc.	mlradsphyerr1	Source Physical Radius Upper Unc.
ml_radsphyerr2	Source Physical Radius Lower Unc.	mlradsphyerr2	Source Physical Radius Lower Unc.
ml_radsphylim	Source Physical Radius Limit Flag	mlradsphylim	Source Physical Radius Limit Flag
ml_xtimesrc	Source Crossing Time [days]	mlxtimesrc	Source Crossing Time [days]
ml_xtimesrcerr1	Source Crossing Time Upper Unc.	mlxtimesrcerr1	Source Crossing Time Upper Unc.
ml_xtimesrcerr2	Source Crossing Time Lower Unc.	mlxtimesrcerr2	Source Crossing Time Lower Unc.
ml_xtimesrcrim	Source Crossing Time Limit Flag	mlxtimesrcrim	Source Crossing Time Limit Flag
ml_efftime	Effective Timescale [days]	mlefftime	Effective Timescale [days]

New Microlensing Table (ML) Column Name		Old Microlensing Table (microlensing) Column Name	
New Microlensing Table (ML) Column Name	New Microlensing Table (ML) Column Description	Old Microlensing Table (microlensing) Column Name	Old Microlensing Table (microlensing) Column Description
ml_efftimeerr1	Effective Timescale Upper Unc.	mlefftimeerr1	Effective Timescale Upper Unc.
ml_efftimeerr2	Effective Timescale Lower Unc.	mlefftimeerr2	Effective Timescale Lower Unc.
ml_efftimelim	Effective Timescale Limit Flag	mlefftimelim	Effective Timescale Limit Flag
ml_pms	Source Proper Motion [mas/yr]	mlpms	Source Proper Motion [mas/yr]
ml_pmserr1	Source Proper Motion Upper Unc.	mlpmserr1	Source Proper Motion Upper Unc.
ml_pmserr2	Source Proper Motion Lower Unc.	mlpmserr2	Source Proper Motion Lower Unc.
ml_pmslim	Source Proper Motion Limit Flag	mlpmslim	Source Proper Motion Limit Flag
ml_magvs	Source V-band [mag]	mlmagvs	Source V-band [mag]
ml_magvserr1	Source V-band Upper Unc.	mlmagvserr1	Source V-band Upper Unc.
ml_magvserr2	Source V-band Lower Unc.	mlmagvserr2	Source V-band Lower Unc.
ml_magvslim	Source V-band Limit Flag	mlmagvslim	Source V-band Limit Flag
ml_magvso	Source De-reddened V-band [mag]	mlmagvso	Source De-reddened V-band [mag]
ml_magvsoerr1	Source De-reddened V-band Upper Unc.	mlmagvsoerr1	Source De-reddened V-band Upper Unc.
ml_magvsoerr2	Source De-reddened V-band Lower Unc.	mlmagvsoerr2	Source De-reddened V-band Lower Unc.
ml_magvsolim	Source De-reddened V-band Limit Flag	mlmagvsolim	Source De-reddened V-band Limit Flag
ml_magiso	Source De-reddened I-band [mag]	mlmagiso	Source De-reddened I-band [mag]
ml_magisoerr1	Source De-reddened I-band Upper Unc.	mlmagisoerr1	Source De-reddened I-band Upper Unc.
ml_magisoerr2	Source De-reddened I-band Lower Unc.	mlmagisoerr2	Source De-reddened I-band Lower Unc.
ml_magisolim	Source De-reddened I-band Limit Flag	mlmagisolim	Source De-reddened I-band Limit Flag
ml_magjs	Source J-band [mag]	mlmagjs	Source J-band [mag]
ml_magjserr1	Source J-band Upper Unc.	mlmagjserr1	Source J-band Upper Unc.
ml_magjserr2	Source J-band Lower Unc.	mlmagjserr2	Source J-band Lower Unc.
ml_magjslim	Source J-band Limit Flag	mlmagjslim	Source J-band Limit Flag
ml_magjso	Source De-reddened J-band [mag]	mlmagjso	Source De-reddened J-band [mag]
ml_magjsoerr1	Source De-reddened J-band Upper Unc.	mlmagjsoerr1	Source De-reddened J-band Upper Unc.
ml_magjsoerr2	Source De-reddened J-band Lower Unc.	mlmagjsoerr2	Source De-reddened J-band Lower Unc.
ml_magjsolim	Source De-reddened J-band Limit Flag	mlmagjsolim	Source De-reddened J-band Limit Flag
ml_maghs	Source H-band [mag]	mlmaghs	Source H-band [mag]
ml_maghserr1	Source H-band Upper Unc.	mlmaghserr1	Source H-band Upper Unc.
ml_maghserr2	Source H-band Lower Unc.	mlmaghserr2	Source H-band Lower Unc.

New Microlensing Table (ML) Column Name	New Microlensing Table (ML) Column Description	Old Microlensing Table (microlensing) Column Name	Old Microlensing Table (microlensing) Column Description
ml_maghslim	Source H-band Limit Flag	mlmaghslim	Source H-band Limit Flag
ml_maghso	Source De-reddened H-band [mag]	mlmaghso	Source De-reddened H-band [mag]
ml_maghsoerr1	Source De-reddened H-band Upper Unc.	mlmaghsoerr1	Source De-reddened H-band Upper Unc.
ml_maghsoerr2	Source De-reddened H-band Lower Unc.	mlmaghsoerr2	Source De-reddened H-band Lower Unc.
ml_maghsolim	Source De-reddened H-band Limit Flag	mlmaghsolim	Source De-reddened H-band Limit Flag
ml_magks	Source K-band [mag]	mlmagks	Source K-band [mag]
ml_magkserr1	Source K-band Upper Unc.	mlmagkserr1	Source K-band Upper Unc.
ml_magkserr2	Source K-band Lower Unc.	mlmagkserr2	Source K-band Lower Unc.
ml_magkslim	Source K-band Limit Flag	mlmagkslim	Source K-band Limit Flag
ml_magkso	Source De-reddened K-band [mag]	mlmagkso	Source De-reddened K-band [mag]
ml_magksoerr1	Source De-reddened K-band Upper Unc.	mlmagksoerr1	Source De-reddened K-band Upper Unc.
ml_magksoerr2	Source De-reddened K-band Lower Unc.	mlmagksoerr2	Source De-reddened K-band Lower Unc.
ml_magksolim	Source De-reddened K-band Limit Flag	mlmagksolim	Source De-reddened K-band Limit Flag
ml_magibase	Event Baseline I-band [mag]	mlmagibase	Event Baseline I-band [mag]
ml_magibaseerr1	Event Baseline I-band Upper Unc.	mlmagibaseerr1	Event Baseline I-band Upper Unc.
ml_magibaseerr2	Event Baseline I-band Lower Unc.	mlmagibaseerr2	Event Baseline I-band Lower Unc.
ml_magibaselim	Event Baseline I-band Limit Flag	mlmagibaselim	Event Baseline I-band Limit Flag
sy_vmag	Lens V-band [mag]	mlmagvl	Lens V-band [mag]
sy_vmagerr1	Lens V-band Upper Unc.	mlmagvlerr1	Lens V-band Upper Unc.
sy_vmagerr2	Lens V-band Lower Unc.	mlmagvlerr2	Lens V-band Lower Unc.
sy_vmaglim	Lens V-band Limit Flag	mlmagvllim	Lens V-band Limit Flag
sy_icmag	Lens I-band [mag]	mlmagil	Lens I-band [mag]
sy_icmagerr1	Lens I-band Upper Unc.	mlmagilerr1	Lens I-band Upper Unc.
sy_icmagerr2	Lens I-band Lower Unc.	mlmagilerr2	Lens I-band Lower Unc.
sy_icmaglim	Lens I-band Limit Flag	mlmagillim	Lens I-band Limit Flag
sy_jmag	Lens J-band [mag]	mlmagjl	Lens J-band [mag]
sy_jmagerr1	Lens J-band Upper Unc.	mlmagjlerr1	Lens J-band Upper Unc.
sy_jmagerr2	Lens J-band Lower Unc.	mlmagjlerr2	Lens J-band Lower Unc.
sy_jmaglim	Lens J-band Limit Flag	mlmagjllim	Lens J-band Limit Flag
sy_hmag	Lens H-band [mag]	mlmaghl	Lens H-band [mag]

New Microlensing Table (ML) Column Name	New Microlensing Table (ML) Column Description	Old Microlensing Table (microlensing) Column Name	Old Microlensing Table (microlensing) Column Description
sy_hmagerr1	Lens H-band Upper Unc.	mlmaghlerr1	Lens H-band Upper Unc.
sy_hmagerr2	Lens H-band Lower Unc.	mlmaghlerr2	Lens H-band Lower Unc.
sy_hmaglim	Lens H-band Limit Flag	mlmaghllim	Lens H-band Limit Flag
sy_kmag	Lens K-band [mag]	mlmagkl	Lens K-band [mag]
sy_kmagerr1	Lens K-band Upper Unc.	mlmagklerr1	Lens K-band [mag] Upper Unc.
sy_kmagerr2	Lens K-band Lower Unc.	mlmagklerr2	Lens K-band [mag] Lower Unc.
sy_kmaglim	Lens K-band Limit Flag	mlmagkllim	Lens K-band [mag] Limit Flag
ml_extvfld	Line-of-sight V-band Extinction [mag]	mlextvfld	Line-of-sight V-band Extinction [mag]
ml_extvflderr1	Line-of-sight V-band Extinction Upper Unc.	mlextvflderr1	Line-of-sight V-band Extinction Upper Unc.
ml_extvflderr2	Line-of-sight V-band Extinction Lower Unc.	mlextvflderr2	Line-of-sight V-band Extinction Lower Unc.
ml_extvfldlim	Line-of-sight V-band Extinction Limit Flag	mlextvfldlim	Line-of-sight V-band Extinction Limit Flag
ml_extifld	Line-of-sight I-band Extinction [mag]	mlextifld	Line-of-sight I-band Extinction [mag]
ml_extiflderr1	Line-of-sight I-band Extinction Upper Unc.	mlextiflderr1	Line-of-sight I-band Extinction Upper Unc.
ml_extiflderr2	Line-of-sight I-band Extinction Lower Unc.	mlextiflderr2	Line-of-sight I-band Extinction Lower Unc.
ml_extifldlim	Line-of-sight I-band Extinction Limit Flag	mlextifldlim	Line-of-sight I-band Extinction Limit Flag
ml_extjfld	Line-of-sight J-band Extinction [mag]	mlextjfld	Line-of-sight J-band Extinction [mag]
ml_extjflderr1	Line-of-sight J-band Extinction Upper Unc.	mlextjflderr1	Line-of-sight J-band Extinction Upper Unc.
ml_extjflderr2	Line-of-sight J-band Extinction Lower Unc.	mlextjflderr2	Line-of-sight J-band Extinction Lower Unc.
ml_extjfldlim	Line-of-sight J-band Extinction Limit Flag	mlextjfldlim	Line-of-sight J-band Extinction Limit Flag
ml_exthfld	Line-of-sight H-band Extinction [mag]	mlextfld	Line-of-sight H-band Extinction [mag]
ml_exthflderr1	Line-of-sight H-band Extinction Upper Unc.	mlextflderr1	Line-of-sight H-band Extinction Upper Unc.
ml_exthflderr2	Line-of-sight H-band Extinction Lower Unc.	mlextflderr2	Line-of-sight H-band Extinction Lower Unc.
ml_exthfldlim	Line-of-sight H-band Extinction Limit Flag	mlextfldlim	Line-of-sight H-band Extinction Limit Flag
ml_extkfld	Line-of-sight K-band Extinction [mag]	mlextkfld	Line-of-sight K-band Extinction [mag]
ml_extkflderr1	Line-of-sight K-band ExtinctionUpper Unc.	mlextkflderr1	Line-of-sight K-band ExtinctionUpper Unc.
ml_extkflderr2	Line-of-sight K-band Extinction Lower Unc.	mlextkflderr2	Line-of-sight K-band Extinction Lower Unc.
ml_extkfldlim	Line-of-sight K-band Extinction Limit Flag	mlextkfldlim	Line-of-sight K-band Extinction Limit Flag
ml_colvis	Source (V-I) [mag]	mlcolvis	Source (V-I) [mag]
ml_colviserr1	Source (V-I) Upper Unc.	mlcolviserr1	Source (V-I) Upper Unc.
ml_colviserr2	Source (V-I) Lower Unc.	mlcolviserr2	Source (V-I) Lower Unc.

New Microlensing Table (ML) Column Name	New Microlensing Table (ML) Column Description	Old Microlensing Table (microlensing) Column Name	Old Microlensing Table (microlensing) Column Description
ml_colvislim	Source (V-I) Limit Flag	mlcolvislim	Source (V-I) Limit Flag
ml_colviso	Source De-reddened (V-I) [mag]	mlcolviso	Source De-reddened (V-I) [mag]
ml_colvisoerr1	Source De-reddened (V-I) Upper Unc.	mlcolvisoerr1	Source De-reddened (V-I) Upper Unc.
ml_colvisoerr2	Source De-reddened (V-I) Lower Unc.	mlcolvisoerr2	Source De-reddened (V-I) Lower Unc.
ml_colvisolim	Source De-reddened (V-I) Limit Flag	mlcolvisolim	Source De-reddened (V-I) Limit Flag
ml_colvks	Source (V-K) [mag]	mlcolvks	Source (V-K) [mag]
ml_colvkserr1	Source (V-K) Upper Unc.	mlcolvkserr1	Source (V-K) Upper Unc.
ml_colvkserr2	Source (V-K) Lower Unc.	mlcolvkserr2	Source (V-K) Lower Unc.
ml_colvkslim	Source (V-K) Limit Flag	mlcolvkslim	Source (V-K) Limit Flag
ml_colvksso	Source De-reddened (V-K) [mag]	mlcolvksso	Source De-reddened (V-K) [mag]
ml_colvkssoerr1	Source De-reddened (V-K) Upper Unc.	mlcolvkssoerr1	Source De-reddened (V-K) Upper Unc.
ml_colvkssoerr2	Source De-reddened (V-K) Lower Unc.	mlcolvkssoerr2	Source De-reddened (V-K) Lower Unc.
ml_colvksolim	Source De-reddened (V-K) Limit Flag	mlcolvksolim	Source De-reddened (V-K) Limit Flag
ml_colihhs	Source (I-H) [mag]	mlcolihhs	Source (I-H) [mag]
ml_colihhserr1	Source (I-H) Upper Unc.	mlcolihhserr1	Source (I-H) Upper Unc.
ml_colihhserr2	Source (I-H) Lower Unc.	mlcolihhserr2	Source (I-H) Lower Unc.
ml_colihhsolim	Source (I-H) Limit Flag	mlcolihhsolim	Source (I-H) Limit Flag
ml_colihhso	Source De-reddened (I-H) [mag]	mlcolihhso	Source De-reddened (I-H) [mag]
ml_colihhsoerr1	Source De-reddened (I-H) Upper Unc.	mlcolihhsoerr1	Source De-reddened (I-H) Upper Unc.
ml_colihhsoerr2	Source De-reddened (I-H) Lower Unc.	mlcolihhsoerr2	Source De-reddened (I-H) Lower Unc.
ml_colihhsolim	Source De-reddened (I-H) Limit Flag	mlcolihhsolim	Source De-reddened (I-H) Limit Flag
ml_colhkhs	Source (H-K) [mag]	mlcolhkhs	Source (H-K) [mag]
ml_colhkhserr1	Source (H-K) Upper Unc.	mlcolhkhserr1	Source (H-K) Upper Unc.
ml_colhkhserr2	Source (H-K) Lower Unc.	mlcolhkhserr2	Source (H-K) Lower Unc.
ml_colhkhsolim	Source (H-K) Limit Flag	mlcolhkhsolim	Source (H-K) Limit Flag
ml_colhkhsso	Source De-reddened (H-K) [mag]	mlcolhkhsso	Source De-reddened (H-K) [mag]
ml_colhkhssoerr1	Source De-reddened (H-K) Upper Unc.	mlcolhkhssoerr1	Source De-reddened (H-K) Upper Unc.
ml_colhkhssoerr2	Source De-reddened (H-K) Lower Unc.	mlcolhkhssoerr2	Source De-reddened (H-K) Lower Unc.
ml_colhkhsolim	Source De-reddened (H-K) Limit Flag	mlcolhkhsolim	Source De-reddened (H-K) Limit Flag
ml_colvibl	Blend (V-I) [mag]	mlcolvibl	Blend (V-I) [mag]

New Microlensing Table (ML) Column Name		Old Microlensing Table (microlensing) Column Name	
New Microlensing Table (ML) Column Name	New Microlensing Table (ML) Column Description	Old Microlensing Table (microlensing) Column Name	Old Microlensing Table (microlensing) Column Description
ml_colviblerr1	Blend (V-I) Upper Unc.	mlcolviblerr1	Blend (V-I) Upper Unc.
ml_colviblerr2	Blend (V-I) Lower Unc.	mlcolviblerr2	Blend (V-I) Lower Unc.
ml_colvibllim	Blend (V-I) Limit Flag	mlcolvibllim	Blend (V-I) Limit Flag
ml_redvi	Line-of-sight Reddening E(V-I) [mag]	mlredvi	Line-of-sight Reddening E(V-I) [mag]
ml_redvierr1	Line-of-sight Reddening E(V-I) Upper Unc.	mlredvierr1	Line-of-sight Reddening E(V-I) Upper Unc.
ml_redvierr2	Line-of-sight Reddening E(V-I) Lower Unc.	mlredvierr2	Line-of-sight Reddening E(V-I) Lower Unc.
ml_redvilim	Line-of-sight Reddening E(V-I) Limit Flag	mlredvilim	Line-of-sight Reddening E(V-I) Limit Flag
ml_redvk	Line-of-sight Reddening E(V-K) [mag]	mlredvk	Line-of-sight Reddening E(V-K) [mag]
ml_redvkerr1	Line-of-sight Reddening E(V-K) Upper Unc.	mlredvkerr1	Line-of-sight Reddening E(V-K) Upper Unc.
ml_redvkerr2	Line-of-sight Reddening E(V-K) Lower Unc.	mlredvkerr2	Line-of-sight Reddening E(V-K) Lower Unc.
ml_redvklim	Line-of-sight Reddening E(V-K) Limit Flag	mlredvklim	Line-of-sight Reddening E(V-K) Limit Flag
ml_redhk	Line-of-sight Reddening E(H-K) [mag]	mlredhk	Line-of-sight Reddening E(H-K) [mag]
ml_redhkerr1	Line-of-sight Reddening E(H-K) Upper Unc.	mlredhkerr1	Line-of-sight Reddening E(H-K) Upper Unc.
ml_redhkerr2	Line-of-sight Reddening E(H-K) Lower Unc.	mlredhkerr2	Line-of-sight Reddening E(H-K) Lower Unc.
ml_redhklim	Line-of-sight Reddening E(H-K) Limit Flag	mlredhklim	Line-of-sight Reddening E(H-K) Limit Flag
ml_modelchisq	Model Chi-squared	mlmodelchisq	Model Chi-squared
cb_flag	Circumbinary Flag	mlcbflag	Circumbinary Flag
ml_description	Model Description	mldescription	Model Description