

TV CMa

Period = 4.67 days

$\varpi_{\text{prior}} = 0.477 \pm 0.072 \text{ mas}$

$\varpi_{\text{DR2}} = 0.343 \pm 0.034 \text{ mas}$

μ_{HG} μ_{DR2}

-13°46'00.0"

47'00.0"

48'00.0"

49'00.0"

0.5 mas a⁻¹

0.455

0.426

50 kau

21.00s

18.00s

15.00s

12.00s

7h09m09.00s

RA (J2000)

Dec (J2000)

