

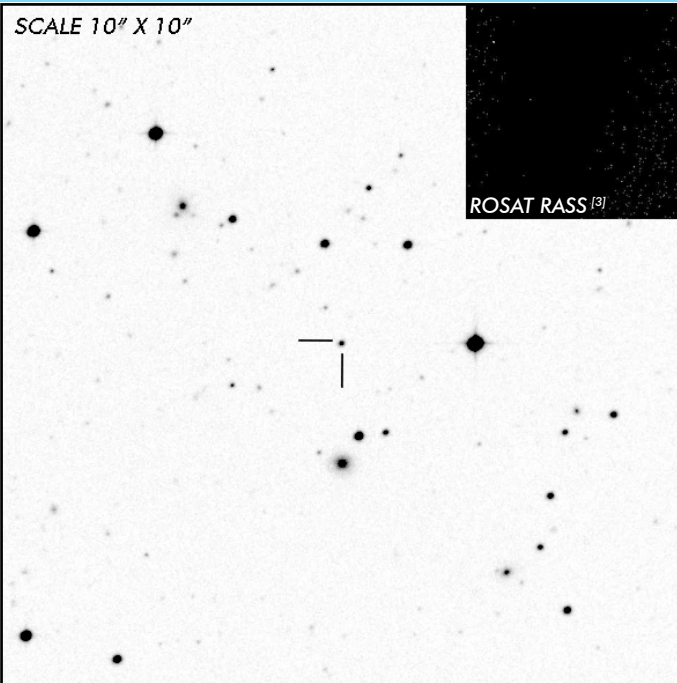


VY For

Long Period Polar

OBSERVATION DATA

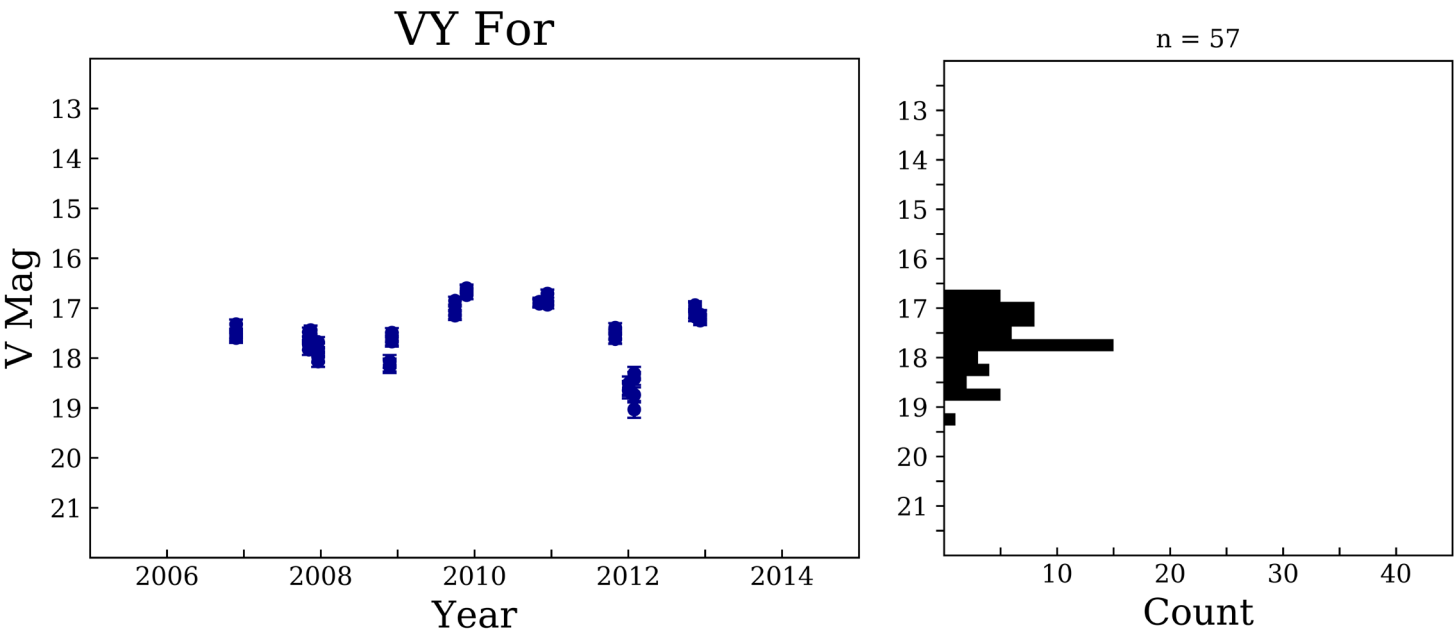
SCALE 10" X 10"



OTHER NAME(S): EXO 0329-2606; For1; EUVE J0332-25.9			
FOUND: EXOSAT 1988			
RIGHT ASCENSION ^[1]	03 ^h 32 ^m 04.60 ^s	DECLINATION ^[1]	-25° 56' 55.06"
PARALLAXES (mas) ^[1]	1.715 ± 0.156	DISTANCE (pc) ^[2]	580.848
DISTANCE BOUNDARIES (pc) ^[2]		Lower = 531.314	Upper = 638.743
MAGNETIC FIELD (MG)		...	...
ORBITAL PERIOD & SPIN PERIOD			
DAYS	HOURS	MINUTES	
0.15860	3.8064	228.384	
OPTICAL (CRTS MAGNITUDE)			
V _{HIGH} = 16.75	V _{LOW} = 19.25	V ₍₁₎ = 17.75	...
OTHER INFORMATION			

SUMMARY

CRTS PHOTOMETRY



EXTERNAL LINKS



REFERENCES

¹ [Gaia Collaboration et al. \(2018b\): Summary of the contents and survey properties](#)

² [Bailer-Jones et al. 2018, "Estimating Distance from Parallaxes, IV. Distances to 1.33 Billion Stars in Gaia Data Release 2", *ApJ*, Vol. 156, 58](#)

³ [HEASARC Skyview: ROSAT All-Sky](#)

⁴ [Beuermann, K. et al. \(1989\), "EXO 032957-2606.9: A New Long-Period Probable AM Herculis Binary.", *A&A*, Vol. 219, p. L7](#)

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