

UCAC4 501-063071

RA Dec

16 03 24.615 +10 05 08.96

UCAC4 501-063071	160324.6+100508	15.301	13.895	13.486	13.347	15.564	15.081	0.483
	CMC15	r'mag	Jmag	Hmag	Kmag	V	Rc	V-Rc
Ref 1	160327.4+100347	14.108	12.594	12.089	11.962	14.430	13.888	0.542
Ref 2	160341.4+100926	14.867	13.630	13.218	13.048	15.154	14.647	0.507
Ref 3	160305.5+100308	13.450	12.301	11.991	11.925	13.615	13.230	0.385
Ref 4	160301.1+100234	14.208	13.088	12.846	12.728	14.359	13.988	0.371
Media Ref-stars=						14.389		

Photometry table based on CMC15 magnitudes transformed in V and R with the formulas by Dymock and Miles (2009):

$$V = 0.6278 * (J - K) + 0.9947 * r'$$

$$Rc = r' - 0.22$$

