

*Query= rw cnc*

<i>NNo</i>	<i>rem</i>	<i>GCVS</i>	<i>J2000.0</i>	<i>Type</i>	<i>Max</i>	<i>Min</i>	<i>Epoch(JD24..)</i>	<i>Year</i>	<i>Period</i>	<i>M-m/D</i>	<i>Spectrum</i>
120015	RW	Cnc *	091906.0+290356	RRAB	10.7	12.6	p  39556.314		0.547199	13	A5

**The positional information:**

<i>NNo</i>	<i>GCVS</i>	<i>J2000.0</i>	<i>p.m.(as/yr)</i>	<i>Epoch</i>	<i>Ident.</i>
120015	RW	Cnc	091906.04 +290355.7	+0.002 -0.033 2000.0	Hip

**Cross-identifications:**

RW	Cnc	= AN	1914.0017	
RW	Cnc	= GSC	1958.00774	
RW	Cnc	= Hip	045709	

**Reference to a chart or photograph:**

02088. J.Balazs, L.Detre, Bud Mitt N23, 1950.

**Reference to a study of the star:**

05238. SAC N39, 1968.

**Remark:**

P var. Since JD2437000 - see Table. According to [02088],  
 Max = 2421339.380 + 0.5471932d\*E +  
 0.57d\*10\*\*(-9)\*(E - 5800)\*\*2 + 0.028d\*cos0.0215deg\*  
 (E + 2260) + f(psi, hi); here the last term is the sum of  
 two short period oscillations and is given in graphical  
 form, since the main period (0.547d) varies with  
 P11 = 29.9d and P12 = 91.1d. Magnitude in Max varies from  
 10.7m to 11.8m, in Min from 12.3m to 12.6m.

----The End----