

**Query= DM Cyg**

<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>	<i>References</i>	<i>Other design.</i>
310135	DM	Cyg *	212111.5+321129	RRAB	10.93	11.99	V  42582.406		0.4198600	13	A9-F6	04957 00522	

**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>
310135	DM	Cyg  212111.55 +321128.7	+0.007 -0.003	2000.0	Tyc2

**Cross-identifications:**

DM	Cyg	= AN	1928.0007	
DM	Cyg	= GSC	2707.00757	
DM	Cyg	= SVS	0164	

**Reference to a chart or photograph:**

00522. D.Ya.Martynov, Izv Astron Engel'gardt Obs N20, 1938.

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

04957. V.G.Derevyagin, B.N.Firmanyuk, V.P.Zessewitsch, Astron Tsirk N1166, 7, 1981.

**Remark:**

P var. Max = 2425887.560 + 0.4198557d\*E (JD2415200 - 25900) [03506]; Max = 2425887.5597 + 0.41985715d\*E (JD2425880 - 29250) [00522]; Max = 2433872.420 + 0.41985842d\*E (JD2429250 - 37900) [03506]; Max = 2438677.708 + 0.4198619d\*E (JD2438600 - 41250) [07114]; since JD2441240 - see Table.

There is also Blazhko effect with the elements:

Max(O - C) = 2442978.97 + 26.01d\*E [08853];

-0.01 d< = O - C <= +0.01d. Delta(S) = 0.

----The End----