

**Query= sw boo**

<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>Spectru</i>
090023	SW	Boo *	142734.9+360244	RRAB	11.76	12.88	V  42570.760		0.51352810	13	F6

**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>
090023	SW	Boo  142734.86 +360244.1	-0.046 +0.001	2000.0	NPM

**Cross-identifications:**

SW	Boo	= AN	1914.0079	
SW	Boo	= GSC	2559.01030	

**Reference to a chart or photograph:**

02011. A.D.Bonov, Bud Mitt N38, 1955.

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

04833. P.O.Taylor, JAAVSO 6, N2, 56, 1977-78.

**Remark:**

B - V: +0.09, +0.39. P var. Before JD2426500  
 Max = 2421840.295 + 0.5134948d\*E [02008, 02011]. Since  
 1960 - see Table. Secondary oscillation: Max (height of  
 Max) = 2441037.33 + 12.997d\*E. According to [04833], the  
 magnitude in Max varies between 10.5 and 11.6 V.

----The End----