

## New BVic Observations of VY Car, HQ Car, and EW Sct

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#	Name	Other	Coord (J2000)	Type	Max	Min	System	Period	Epoch (JD)	type	Sp	Comment	L.Curve	Find.Chart	Data
1	HQ Car		10 20 31.99, -61 14 57.4	DCEP	11.7	13.0	V	14.0464	2448528.111	max			<a href="#">HQCARlc.jpg</a>	<a href="#">HQCARch.gif</a>	<a href="#">HQCAR.txt</a>
2	VY Car		10 44 32.69, -57 33 55.3	DCEP	6.9	8.0	V	18.9360	2434245.137	max	F7Iab/Ib		<a href="#">VYCARlc.jpg</a>	<a href="#">VYCARch.gif</a>	<a href="#">VYCAR.txt</a>
3	EW Sct		18 37 51.11, -06 47 48.5	CEP(B)	7.6	8.2	V	5.82363	2449705.727	max	G5		<a href="#">EWSCTlc.jpg</a>	<a href="#">EWSCTch.gif</a>	<a href="#">EWSCT.txt</a>

### Remarks:

All observations of HQ Car and VY Car were made at Observatorio Cerro Armazones of the Universidad Catolica del Norte, Chile, between April and May, 2005. The data were obtained using the 16-inch Schmidt-Cassegrain telescope in combination with a CCD ST-9 photometer, with BVic filters. The BVic photoelectric observations of EW Sct were obtained using the 75-cm telescope of the South African Astronomical Observatory in April, 2007.

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