

## Three RRab Variables from the OGLE II Disc Photometric Database

**J. Greaves**

*Northants, England, UK*

Draft in Preparation; accepted: 10.11.2008

(E-mail for contact: [hydra@safe-mail.net](mailto:hydra@safe-mail.net))

---

#	Name	Other	Coord (J2000)	Type	Max	Min	System	Period	Epoch (JD)	type	Sp	Comment	L.Curve	Find.Chart	Data
1		Nor_SC4 255025	16 17 46.97, -53 35 34.8	RRAB	14.9	15.7	I	0.6294	2451729.54	Max			<a href="#">nor_sc4_255025.gif</a>		<a href="#">nor_sc4_255025.dat</a>
2		Nor_SC8 108834	16 27 14.72, -51 59 05.9	RRAB	15.3	16.1	I	0.5501	2451007.57	Max			<a href="#">nor_sc8_108834.gif</a>		<a href="#">nor_sc8_108834.dat</a>
3		Sco_SC8 121544	17 05 06.05, -44 26 25.7	RRAB	15.05	15.85	I	0.35637	2451318.63	Max			<a href="#">sco_sc8_121544.gif</a>		<a href="#">sco_sc8_121544.dat</a>

### Remarks:

Acknowledgements: The epoch photometry is from the OGLE II Photometric Database Galactic Disc dataset (Szymanski 2005, Udalski et al. 1997).

### References:

Szymanski, M., 2005, Acta Astronomica, 55, 43

Udalski, A., Kubiak, M., Szymanski, M., 1997, Acta Astronomica, 47, 319