



# The Calendar-Sky


## Thursday 7 October 2010

Time	Object (Link)	Event
	<b>Observer Site</b>	<b>Lostock NSW Australia, Australia</b> WGS84: Lon: +151d25m30.3s Lat: -32d18m53.4s Alt: 204m All times in UTC+11


## Friday 8 October 2010

Time	Object (Link)	Event
	 <a href="#">T Eri</a>	<b>MAXIMUM</b> of Variable Star, <b>Magnitude=7.2mag</b> Type=M Minimum=13.2mag Period=252.3days RA= 3h55.2m Dec=-24°02'
	 <a href="#">V Cnc</a>	<b>MAXIMUM</b> of Variable Star, <b>Magnitude=7.5mag</b> Type=M Minimum=13.9mag Period=272.1days RA= 8h21.7m Dec=+17°17'

## Saturday 9 October 2010

Time	Object (Link)	Event
5.6h	 <a href="#">HU Tau</a>	<b>Minimum</b> of Variable Star at 16.9h, <b>Magnitude=6.7mag</b> Type=EA/SD: Max=5.8mag Period= 2.1days RA= 4h38.3m Dec=+20°41' Eclipse begins at about 13h14m and ends at 20h38m

This material is © 2010 by CalSky.com, Arnold Barmettler, Switzerland. No electronic copy may be located elsewhere for public access. Commercial usage of the data only with written approval by the author. If you have any questions or comments, or plan to use results from CalSky in your publications or products, please contact us by email on [alerter@calsky.com](mailto:alerter@calsky.com).

 - your astronomical calendar at [www.CalSky.com](http://www.CalSky.com)