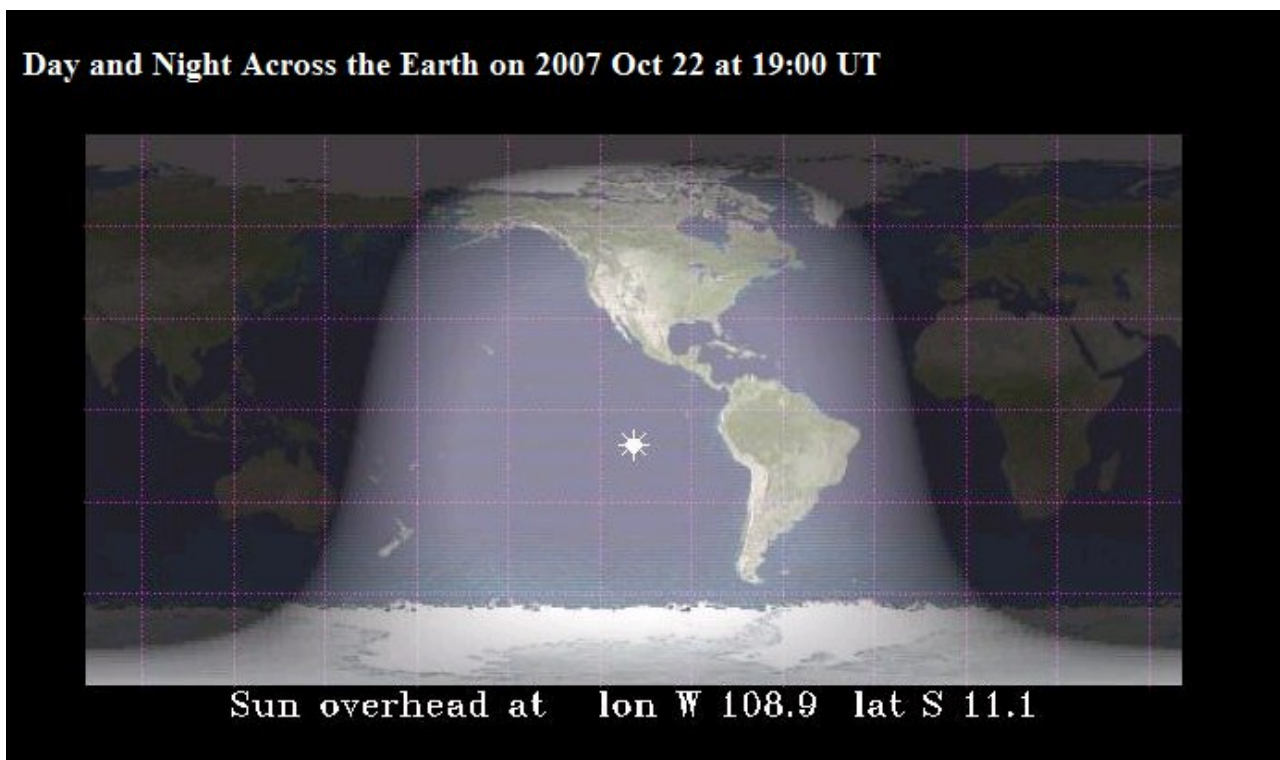
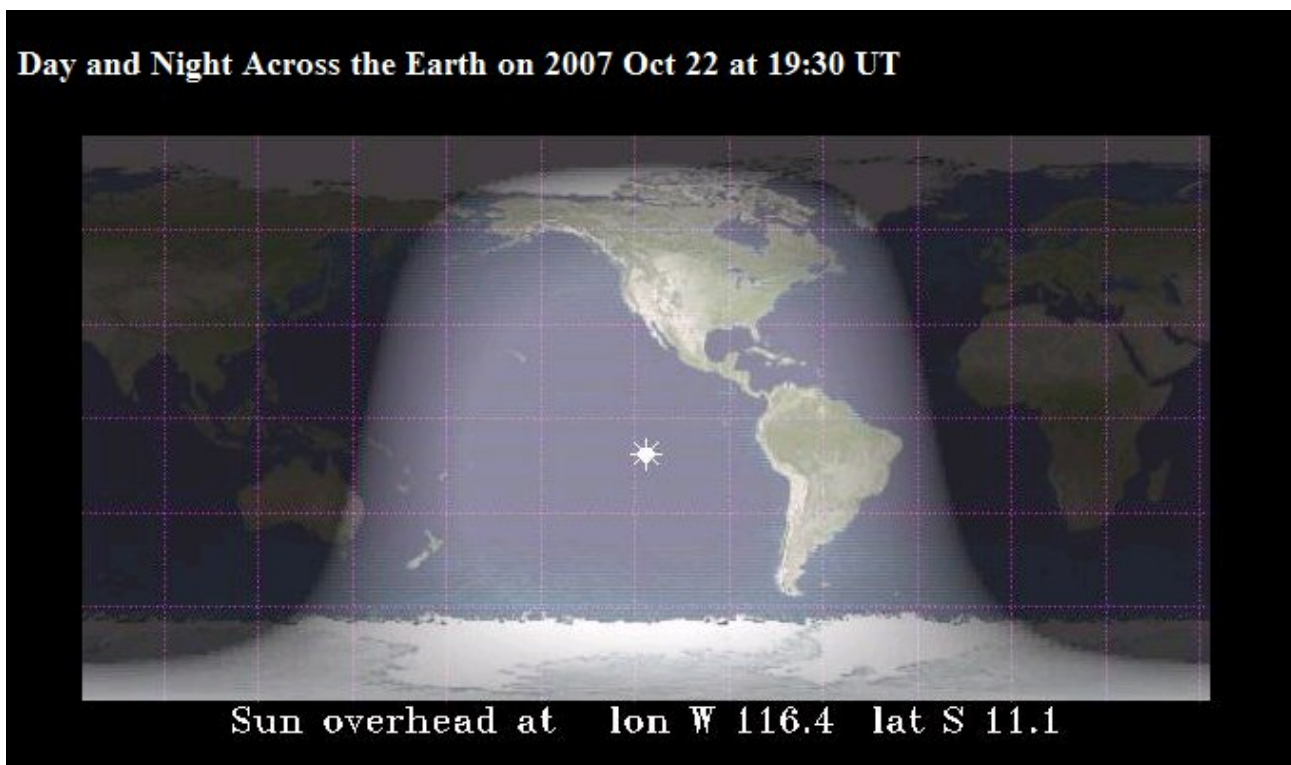


Boundary between day and night using The USN site - http://aa.usno.navy.mil/cgi-bin/aa_earthview - based on 23 October 2007 (22 October 2007 UTC)

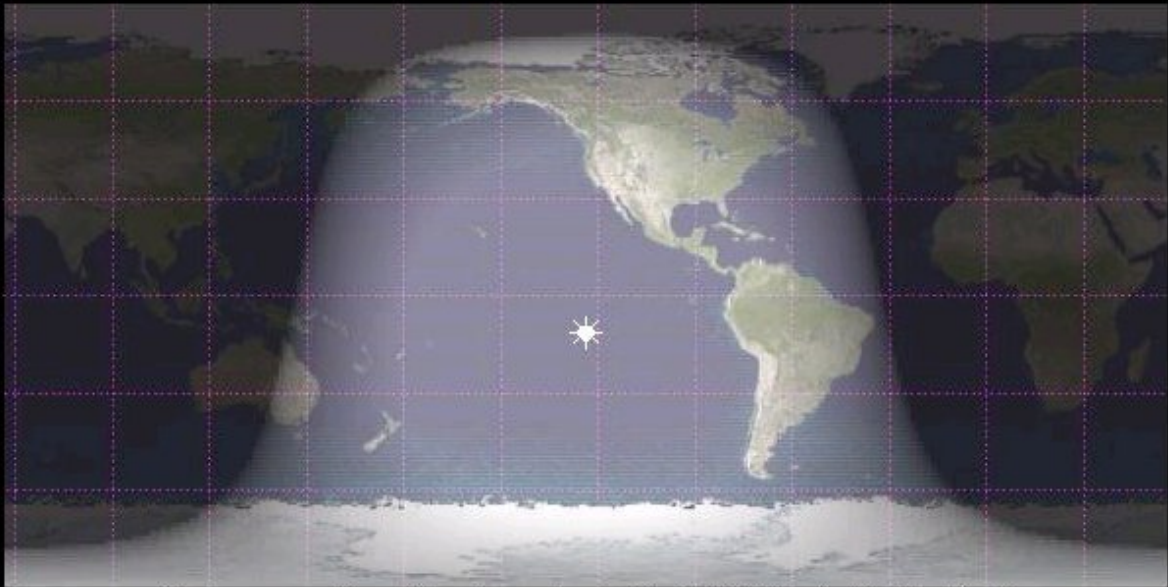


The boundary night and day sunrise (Eastern Australia) 23 October 2007 at 0500 EST and 0430 CT
23 October 2007 0600 EDST and 0530 CDSL



The boundary night and day (sunrise) Eastern Australia 23 October 2007 at 0530 EST and 0500 CT
23 October 2007 at 0630 EDST and 0600 CDST

Day and Night Across the Earth on 2007 Oct 22 at 20:00 UT



Sun overhead at lon W 123.9 lat S 11.1

The boundary night and day (sunrise) Eastern Australia 23 October 2007 at 0600 EST and 0530 CT
[23 October 2007 at 0700 EDST and 0630 CDST](#)

Day and Night Across the Earth on 2007 Oct 22 at 20:30 UT



Sun overhead at lon W 131.4 lat S 11.1

The boundary night and day (sunrise) Eastern Australia 23 October 2007 at 0630 EST and 0600 CT
[23 October 2007 at 0730 EDST and 0700 CDST](#)

Day and Night Across the Earth on 2007 Oct 23 at 08:00 UT



Sun overhead at lon E 56.1 lat S 11.3

The boundary day and night (sunset) Eastern Australia 23 October 2007 at 1800 EST and 1730 CT
23 October 2007 at 1900 EDST and 1830 CDST

Day and Night Across the Earth on 2007 Oct 23 at 08:30 UT



Sun overhead at lon E 48.6 lat S 11.3

The boundary day and night (sunset) Eastern Australia 23 October 2007 at 1830 EST and 1800 CT
23 October 2007 at 1930 EDST and 1900 CDST

Day and Night Across the Earth on 2007 Oct 23 at 09:00 UT



Sun overhead at lon E 41.1 lat S 11.3

The boundary day and night (sunset) Eastern Australia 23 October 2007 at 1900 EST and 1830 CT
23 October 2007 at 2000 EDST and 1930 CDST

Day and Night Across the Earth on 2007 Oct 23 at 09:30 UT



Sun overhead at lon E 33.6 lat S 11.3

The boundary day and night (sunset) Eastern Australia 23 October 2007 at 1930 EST and 1900 CT
23 October 2007 at 2030 EDST and 2000 CDST

TWO TIME ZONE ARGUMENT FOR Queensland and daylight saving
 Prepared by Robert S Buick MM JP
 5 of 5

Using the images above to argue the case for two time zones in Queensland based on the Longitudinal meridian west of the Queensland regional town of Longreach (144 degrees East). (Princess Charlotte Bay south to Thargomindah and the border town of Hungerford)

Those regions east of 144° E retain Plus 10 hours GMT Eastern Standard Time and those west of this meridian adopt Central Time of plus 9.5 hours GMT.

Daylight saving of Plus One Hour (1 Hour) would be readily adapted and accepted.



<u>West of 144° East</u>	<u>East of 144° East</u>
Thargomindah 143.82°	Quilpie 144.26°
Winton 143.35°	Longreach 144.24°
Richmond 143.14	Hughenden 144.20°

Those regional towns located a short distance west of 144° East could be included in the EST (plus 10 hours) for historical, administrative and commercial needs.