OUTBACK SKY JOURNEYS – BROCHURE COPY

**50 WORDS**

Explore the vast night landscape with the use of telescopes, binoculars and iPads. Learn how stars are formed, why they produce light, the lifecycle of a star, the theory of “the Big Bang” and much more. Our resident astronomer guides guests through the evolution of the Universe and a journey through the southern night sky.

**100 WORDS**

The Australian Outback is perhaps one of the best places to explore the galaxy of stars in the night sky.

Take a moment to explore the vast night landscape with the use of telescopes and binoculars. Learn how stars are formed, why they produce light, the lifecycle of a star, the theory of 'the Big Bang' and much more. This stargazing tour will take you on a fact finding journey through the southern night sky, enhancing your knowledge on astronomy and its beginnings. Don’t miss out on this amazing opportunity to have your questions answered in an Australian outback classroom.

**TOUR INFORMATION**

Departures: Approx. 2 hours after sunset

Duration: Approx. 1.15 hrs

Includes:

* Stargazing tour
* Learn about astronomy and its beginnings
* Interactive tour with use of telescopes and binoculars
* Free for children 15 years and under
* Tour departs 2 hours after sunset