

Site timeanddate com 26 dec 19 solar eclipse in ghana

Site timeanddate com 26 dec 19 solar eclipse in ghana

The annular phase of this solar eclipse is visible from Saudi Arabia, Oman, southern India, and parts of Indonesia, weather permitting. In most of Asia, parts of North/East Africa, and North/West Australia, people can see a partial eclipse.

The eclipse started at one location and ended at another. The times below are actual times (in UTC) when the eclipse occurred. This calculation uses a Delta T value of 69.4 seconds.

* The number of people refers to the resident population (as a round number) in areas where the eclipse is visible. timeanddate has calculated these numbers using raw population data provided by the Center for International Earth Science Information Network (CIESIN) at Columbia University. The raw data is based on population estimates from the year 2000 to 2020.

The eclipse starts at one location and ends at another. The times below are actual times (in UTC) when the eclipse occurs. This calculation uses a Delta T value of 149.5 seconds.

The eclipse starts at one location and ends at another. The times below are actual times (in UTC) when the eclipse occurs. This calculation uses a Delta T value of 156.9 seconds.

Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com



Site timeanddate com 26 dec 19 solar eclipse in ghana

WhatsApp: 8613816583346

