Solar eclipse of August 11 1999 wikipedia



Solar eclipse of August 11 1999 wikipedia

* 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 Eclipsed Sun on February 26, 1998 -- Click on the map to obtain full-scale version (JPEG, 176k). Composite of 12 images taken with a 78 mm diameter f/8 Takahashi Fluorite refractor; exposure times from 1 sec to 1/1000 sec. Observations by Stephane Guisard (ESO La Silla) on the island of Guadeloupe. Composite made with Photoshop by Pierre Guillermier.

About 500 people watched the eclipse from ESO HQ. The view of the event was as described in the dispatches below. From the reports from sites along the totality band across Europe, it appears that we were reasonably lucky. The weather was not so good further to the west - it was better in the south-east corner of Bavaria and we were near the border in between.

Contact us for free full report

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



Solar eclipse of August 11 1999 wikipedia

WhatsApp: 8613816583346

