> It would be great if Peter would consent and someone (not me!) would volunteer to mirror his page on a server outside Africa.

May I suggest splitting the page so that links are on a separate page? Thanks, Stig.

From: Peter Tiedt < rigel@stars.co.za>

No Problem - If someone wants to mirror, just let me know ...



Here a selection of my eclipse pictures taken at Kamilonga , $40~\mathrm{km}$ north of Lusaka , Zambia

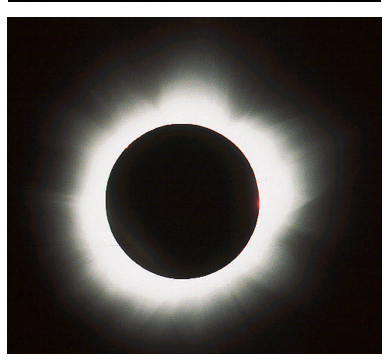
I was a member of the Ring of Fire Expedition and the leader was Paul Maley of the Johnson Space Center at Houston TX

Picture taken with a C5+ SCT with a tele compressor and Fuji ISO 100 color slides fil.









From: "SKYLOOK.NET" < jccasado@skylook.net> Subject: Corona image Date: Tue, 14 Aug 2001 13:28:52 +0200

Hello everybody, I have just completed this digital composite of the medium corona in the eclipse of passed June 21. It is based on 19 individual images taken with a Nikkor IF-ED 300/2.8 telephoto lens and teleplus 2X. To the left one can see the star SAO 77915, magnitude 4.2. Now I am preparing an image of the external corona based on 40 images, that will also show other stars and the earthshine. Best regards, Juan Carlos Casado www.skylook.net

From: "SKYLOOK.NET" <jccasado@skylook.net> To: "Patrick Poitevin" <patrick_poitevin@hotmail.com> Subject: 2001 Solar Eclipse Images Date: Fri, 10 Aug 2001 20:24:08 +0200

Dear Patrick, I am sending you with this e-mail a group of images of the last solar eclipse that I took near Landless Corner (Zambia). Although these ones are in small size, the original images have quality to make big amplifications. I give you some data on some of them:

200mm.jpg: Shows Jupiter with stars (circled) until the fifth magnitude. They are also visible corona extensions to more than 7 aolar radii.ceclip.jpg: The eight central minutes of the eclipse.

crom.jpg: Composite to show the cromosphere and prominences at the beginning and final of totality.

pan1: 360° landscape panoramic taken during the partial phase with normal illumination.

pan2: 360° landscape panoramic taken at second contact (beginning of totality).

pan3: 360° landscape panoramic taken at mid-totality. In the original image I have identified more than 25 stars (all those that appear in Fred Espenak's TP)

pan80.jpg: Vertical panoramic in that one can see several stars (circled).

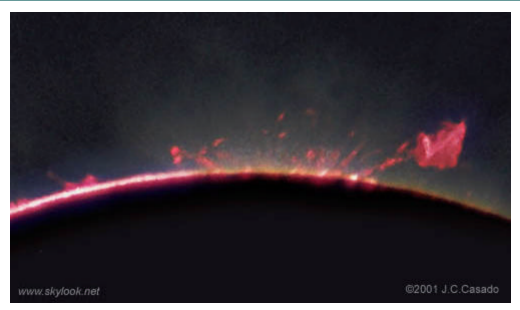
pan80det.jpg: Amplification of the previous image (pan80.jpg) around the eclipsed Sun. One can see the planet Mercury.

Now I am preparing new panoramics (each one occupies near 100Mb) and a corona composite from 30 images that will show the earthshine and several stars around the Sun.

Best regards, Juan Carlos Casado, www.skylook.net















Joanne, Mrs. Casado and Juan Carlos Casado in Zimbabwe



Solar Eclipse Mailing List



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A toast on the success of the 2001 total solar eclipse from Michael, Joanne, Laura and Patrick

