

FIG. 4.—Example of restoration results. The left three panels show a small $8'' \times 8''$ FOV of the three sub-average quality focused observed *G*-band images in a PDS data set. The right panel shows the corresponding PDS restoration. In this subfield, the rms contrasts of the focused images are 7.5%, 6.9%, and 6.9% of the mean, respectively. The rms contrast of restored image is 12.7%.

LÖFDAHL et al. (see 495, 969)

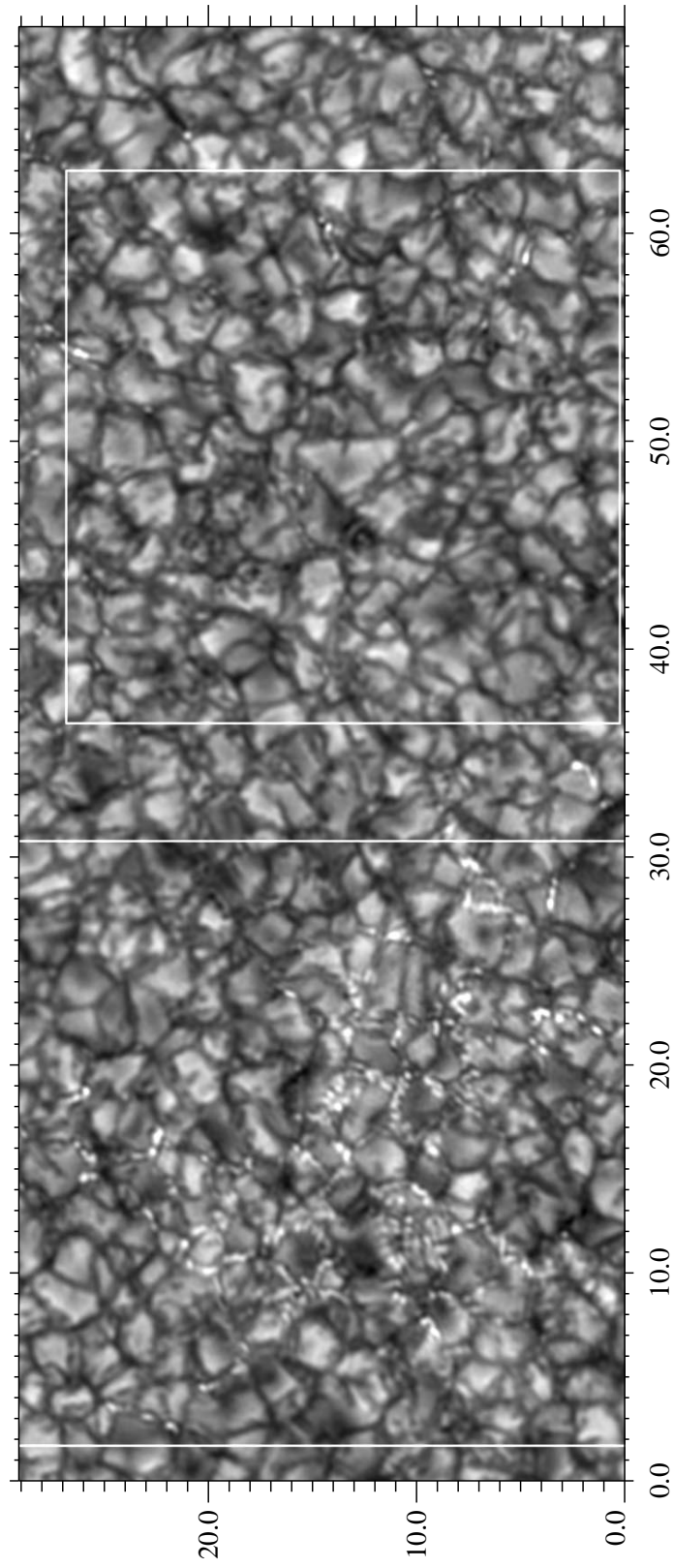


FIG. 5.—Prefiltered 4305 Å G-band filtergram: 1995 October 5, 11:08 UT disk center active network; Kodak Megaplex 1.6 camera; exposure 20 ms; plate scale = 12 pixels arcsec⁻¹. Tick marks are 1" apart. The left white lines and right white square demarcate the "network" and "quiet" fields of view analyzed in Paper II

LÖFDAHL et al. (see 495, 970)

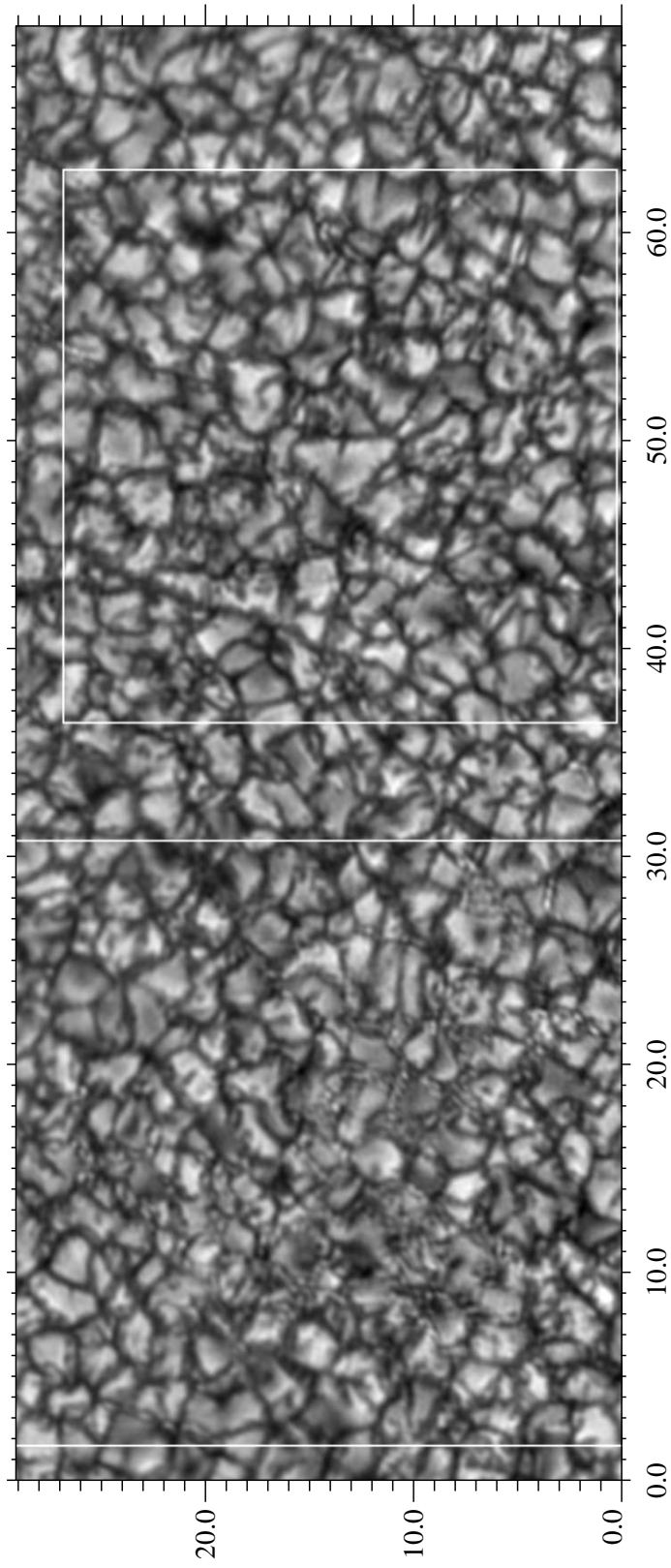


FIG. 6.—Prefiltered 4686 Å wideband filtergram: 1995 October 5, 11:08 UT disk center active network; Kodak Megaphys 1.6 camera; exposure 20 ms; plate scale = 12 pixels arcsec⁻¹. Tick marks are 1" apart. The left white lines and right white square demarcate the "network" and "quiet" fields-of-view analyzed in Paper II.

LÖFDAHL et al. (see 495, 970)