RECENT HEGRA OBSERVATIONS OF CYGNUS X-3

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Cygnus X-3 has been observed during 1999–2000 by the HEGRA Cherenkov telescopes, both the IACT system of five telescopes and the standalone CT1 telescope. The data has been analyzed to search for steady emission of TeV γ-rays, and 4.8 hr modulation of the γ-ray light curve. No evidence for TeV emission was found.