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MU Cas - NOT AN RRs STAR

30 photoelectric observations (1 P 21, integral light) on July 18 1972 from 22<sup>h</sup>08<sup>m</sup> to 24<sup>h</sup>17<sup>m</sup> UT show no variations in excess of 0.02 mag, the difference MU Cas minus comparison star having been constant - 0.27 ± 0.01 mag. For comparison served the star roughly 6' preceding the variable (see chart by ROMANO of GR 13 in Treviso Pubbl. 17,p.40; MU Cas= = S 4672). Thus Lange's statement (Astronomical Circular USSR No. 542), the variability of MU Cas might be of ultra short periodic type, probably is not correct: neither his period (90 min.) nor the amplitude (0.6 mag.) could be verified.

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