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HBV 476

By photoelectric observations with the 60 cm reflector the star BD +60.2321 (= AGK₂ +60.1430 = HD 208960 (GO)) formerly suspected to be variable by WACHMANN (unpublished) turned out to be a new bright variable of Delta Cephei type. The derived amplitude is 0^m6 in B and 0^m5 in V, the maximum brightness being 8^m3 and 7^m4 in B and V respectively.

The following preliminary elements can be quoted

$$\text{Max} = 244\ 0935.51 + 24^d 11391 . E$$

The UBV observations of HBV 476 will be continued.

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