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26 Nov 2020; 14:24 UT

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Classification of TCP J04291884+4354232 as a classical nova

ATel #14224; *U. Munari (INAF Padova), F. Castellani, S. Dallaporta, V. Andreoli (ANS Collaboration)*
on 26 Nov 2020; 11:09 UT
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Subjects: Optical, Nova

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We have obtained low-resolution spectroscopy of the transient TCP J04291884+4354232 with a 25cm telescope + Alpy600 on Nov 26.05 UT. The spectrum shows broad Balmer emission lines with deep P-Cyg as typical of a nova close to maximum brightness.

Photometry obtained with ANS Collaboration telescope 0310 on Nov 25.965 provides $V=10.331$, $B-V=+0.658$, $V-R=0.482$, $V-I=0.947$ on Nov 26.2 UT, indicating a modest reddening affecting the nova.

[\[Telegram Index \]](#)

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