

# The Astronomer's Telegram

Post | Search | Policies  
 Credential | Feeds | Email

6 Nov 2018; 17:57 UT

This space for free for your conference.

## Outside

GCN  
 IAUCs

## Other

ATel on Twitter and Facebook  
 ATELstream  
 ATel Community Site

[ Previous | Next | [ADS](#) ]

## OAUNI photometry of ASASSN-16hw

ATel #9577; *A. Pereyra (Geophysical Institute of Peru - IGP, Astronomy Area), J. Ricra (National University of Engineering - UNI, Astronomy Group - GA, Peru), M. Zevallos (UNI, GA, Peru)*  
 on 30 Sep 2016; 20:06 UT

Credential Certification: *Antonio Pereyra (apereyra@igp.gob.pe)*

Subjects: Optical, Supernovae, Transient

Tweet

Recommend 1

We report optical photometry of Type Ia SN ASASSN-16hw (=SN 2016ekt, ATel #9278, ATel #9289, ATel #9300) on 2016-08-06 (UT) gathered with the OAUNI 51cm telescope (Pereyra et al. 2015;arXiv:1512.03104) at Huancayo Observatory, Peru. CCD imaging measurements using V and R broadband filters were acquired with seeing  $\sim 1.9''$  and airmass = 1.5. A total integration time of  $42 \times 20 \text{s} = 840 \text{s}$  in each filter yielded:

Date (UT)	filter	mag
2016-08-06.119	R	14.656 +/- 0.003
2016-08-06.120	V	14.497 +/- 0.004

Field stars were used for the zero point calibration. Following PESSTO and Du Pont classifications (ATel #9289, ATel #9300), our measurements are very close to maximum. The OAUNI project is supported by UNI, TWAS, IGP and Cienciaactiva (Convenio 102-2015 Fondecyt).

### Related

- 9577** OAUNI photometry of ASASSN-16hw
- 9300** Du Pont Classifications of 4 ASAS-SN Supernovae
- 9289** PESSTO spectroscopic classification of optical transients
- 9278** ASASSN-16hw: Discovery of A Probable Supernova in GALEXASC J215327.92-342420.8
- 9222** ASASSN-16gz and ASASSN-16ha: Discovery of Two Probable Supernovae
- 9188** ASASSN-16gm: Discovery of A Probable Supernova in GALEXASC J200348.67-601528.7

[ [Telegram Index](#) ]

R. E. Rutledge, Editor-in-Chief

Derek Fox, Editor

Mansi M. Kasliwal, Co-Editor

[rrutledge@astronomerstelegram.org](mailto:rrutledge@astronomerstelegram.org)

[dfox@astronomerstelegram.org](mailto:dfox@astronomerstelegram.org)

[mansi@astronomerstelegram.org](mailto:mansi@astronomerstelegram.org)