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OBSERVATIONS OF PLANETARY TRANSITS OF TRES-1

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Name of the object:

Tres-1

Equatorial coordinates:	Equinox:
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R.A.= 19 04 09.8 DEC.= +36 37 57	2000
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Observatory and telescope:

Various observatories working with the AAVSO and Transitsearch.org.

Detector:	Various CCDs and filters. Information is available from data file and from AAVSO.
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Filter(s):	BVR and Unfiltered
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Date(s) of the observation(s):	
Ten transits from 2453250 - 2453290	
Comparison star(s):	Various
Check star(s):	Various
Transformed to a standard system:	No
Availability of the data:	
Available at http://www.aavso.org/data/download/	
Remarks:	
Visual inspection and monte carlo analysis reveals the presense of slight humps at the egress of some transits. These humps have amplitude of around 0.005 magnitudes and occur around 90 minutes after the transit midpoint.	
Acknowledgements:	
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References:

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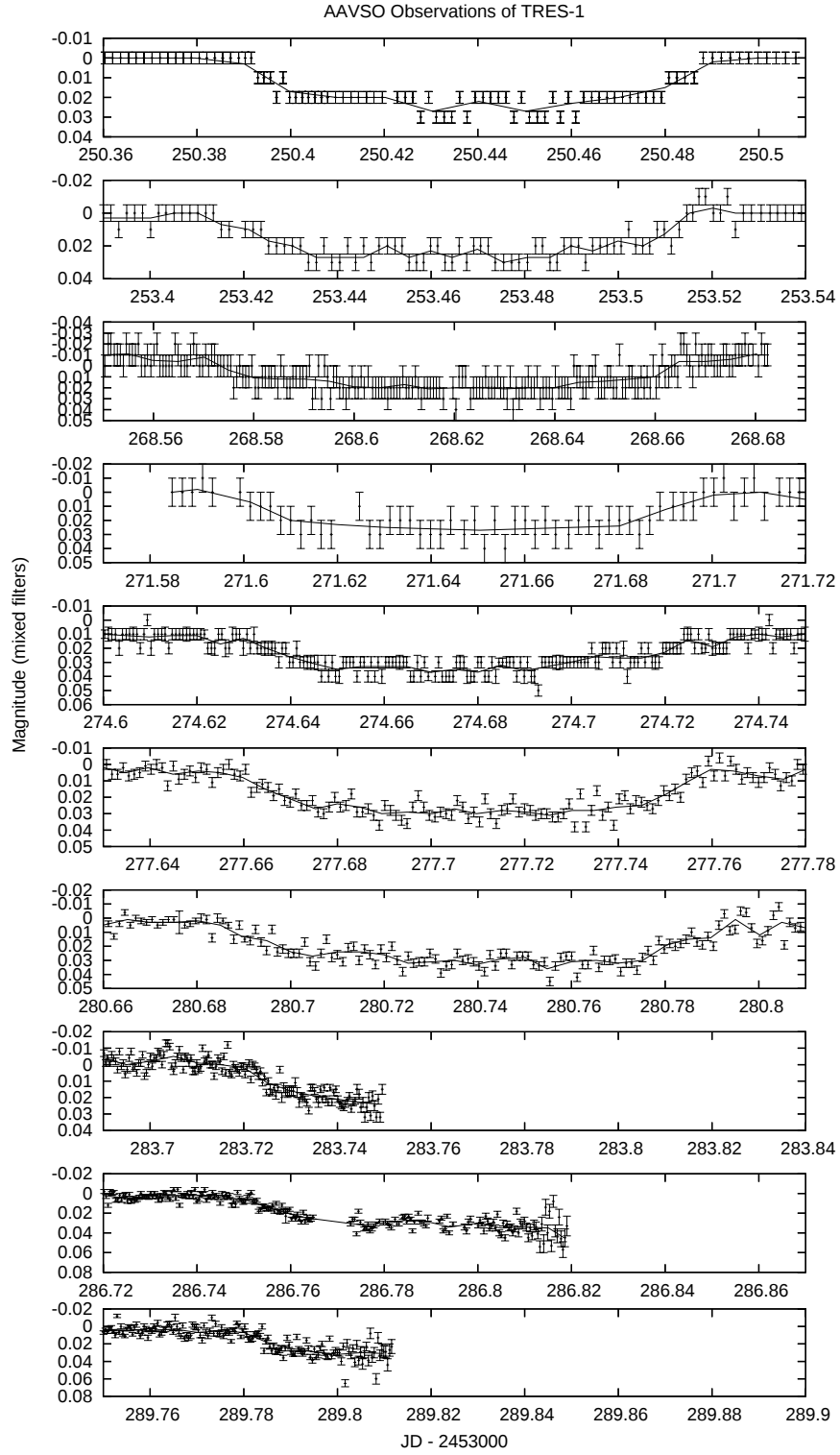


Figure 1. Light curves of ten transits. Average line is 0.005d and egress brightenings noted with vertical line. For readability, lower precision data was omitted when higher precision coincident data was available.