

12

276

W Bdy J 40N TR 54E

of observation  
 at 9<sup>h</sup> 07<sup>m</sup> L.M., I observe polaris at  
 lower culmination and find  
 the true meridian thus  
 determined to agree with any  
 solar meridian <sup>May Dec. 17<sup>h</sup> 37<sup>m</sup> E</sup> of J.M.

At 8 a.m. on May 26-1900 I set  
 off 41° 17' on Lat arc, 21° 08' on Dec  
 arc find that meridian  
 thus determined coincides  
 with the p.m. solar and  
 polaris observations

Therefore I conclude instrument  
 to be in satisfactory adjustment.

I have I run

May 26 1900 ✓  
 17<sup>h</sup> 37<sup>m</sup>

