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HARVARD COLLEGE OBSERVATORY,  
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ASTRONOMICAL BULLETIN.

A telegram has been received at the Harvard College Observatory from Professor W. W. Campbell at Lick Observatory stating that a seventh satellite of Jupiter was discovered by Perrine. Its position with reference to Jupiter on Feb. 25<sup>th</sup> 600<sup>h</sup> G. M. T. was as follows:

Position angle  $62^{\circ}$ ; distance 21'.  
The daily motion is 60" southeast. Magnitude 16. Apparent motion direct with large inclination to ecliptic. The object appears on photographs taken with the Crossley Reflector since Jan 2<sup>nd</sup>.

ORIGINAL MESSAGE.

Seventh satellite of Jupiter usher Perrine unheaven <sup>Jupiter</sup>  $\nearrow$   
Feb. hornizero sixty two degrees distance twenty  
one minutes are daily motion sixty seconds are  
southeasterly magnitude sixteen apparent motion  
direct large inclination to ecliptic Crossley  
Reflector observation since Jany. second.