

York, Oct. 28 .- The latest tid-

falley's comet reported from a stronomical observatories, that the brightness of this fam-lestial traveller has recently in-d. Although it has been speedd. Although it has been speed-ward the earth with a tremen-relocity ever since it was redis-d on the night of September is still far too remote to be seen the naked eye. But Harvard e Observatory issues a bulletin a the Professor E. E. Barnard, Yerkes Observatory, obtained observations of it on the 17th 9th of this month. On these lates Professor Barnard found the comet was not fainter than

9th of this month. On these lates Protessor Barnard found he comet was not fainter than 12 magnitude, having a diame-15 seconds, and, while it exhib-o elongation, it was "less indefi-and brightening in the middle." summarizing the late European of brightening in the middle." summarizing the late European out that they do not yet cover dependent determination of the but they do show that the pre-tion that they do not yet cover dependent determination of the but they do show that the pre-tion and the date of the comet's elon passage must be advanced ays, thereby making it April 20. From all the data now available re concludes that the comet's isesent in the northern limits of constellation Orion and distant two hundred and eighty million from the sun and two hundred thirty million miles from the ; also it is approaching the sun he earth at the respective rates non metwelfth and two seventh an miles per day. the concluse fait until next g, but it will be in a position to served as a telescopic object dur-almost the entire winter and tiess, as it rapidly approaches with great builting approaches and the sun and two sudies the set the sun, it will shine occasion-with great the full shine occasion-with great the full shine scassion-tion the sun and two sudies and the sun at the respective rates and the sun and two seventh and the sure day.