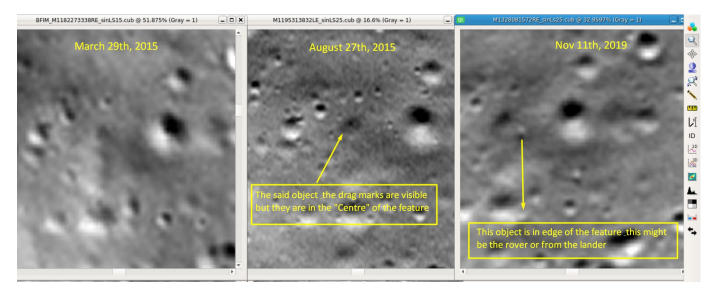
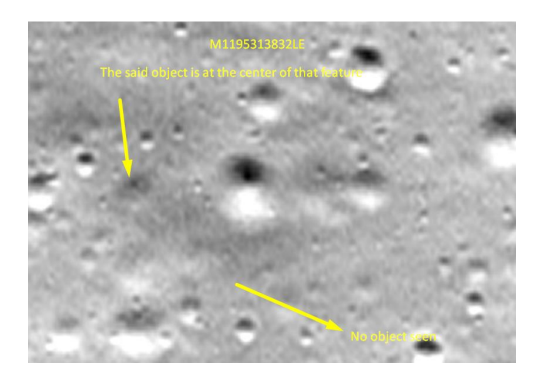
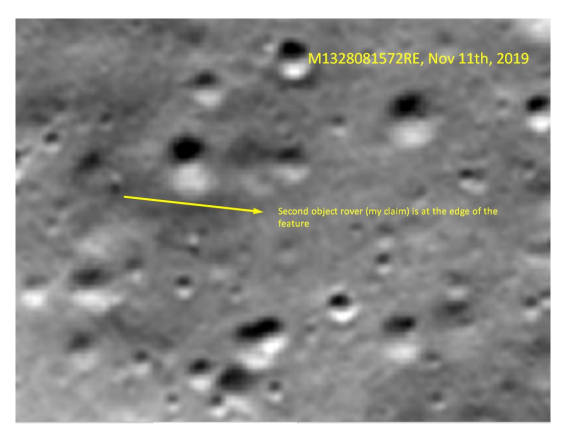
Before Impact & After Impact: Tracks from Rover

The below image is one of the best resolution images available for this area and taken at 0.45 m/pixel August 27th, 2015 and in this image the smaller object indicated in the email is at center of the feature Whereas the rover I am claiming is not visible in this clear resolution picture





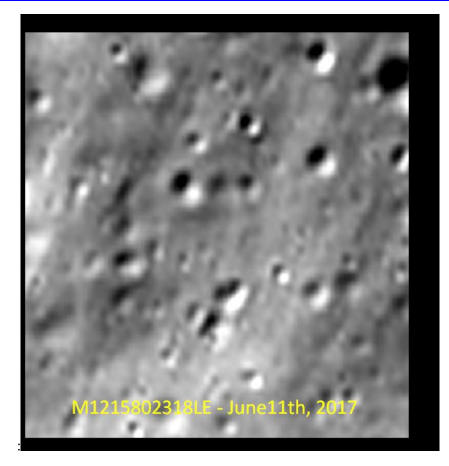
ISIS3 Cubes Link: https://github.com/Ramanean/Moon/tree/master/VikramLander/BeforeLanding/2015-Aug27



Before Impact Images

June11th, 2017:

ISIS3 Cubes link: https://github.com/Ramanean/Moon/tree/master/VikramLander/BeforeLanding/2017-June11



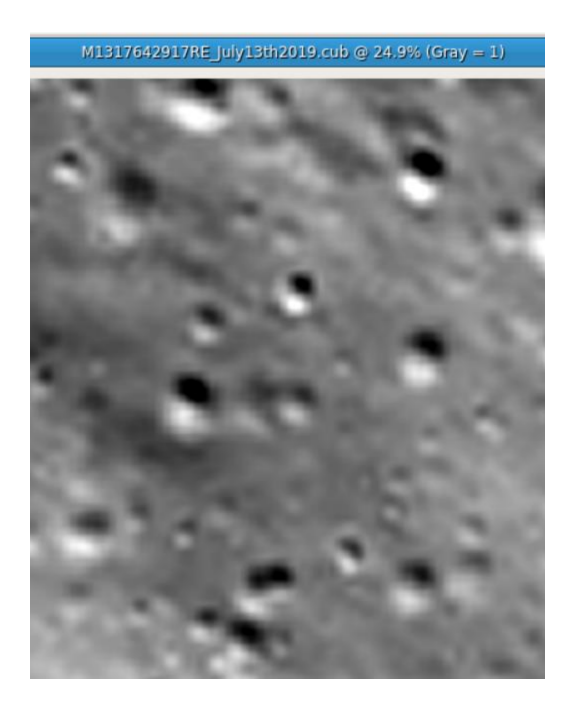
<u>Jan15th, 2019</u>

ISIS3 Cubes link: https://github.com/Ramanean/Moon/tree/master/VikramLander/BeforeLanding/2019-Jan15



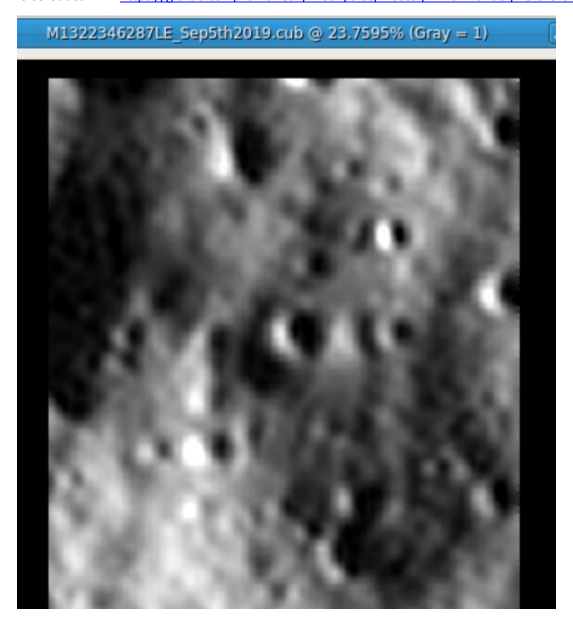
July 13th, 2019

ISIS3 Cubes link: https://github.com/Ramanean/Moon/tree/master/VikramLander/BeforeLanding/2019-July13



September 5th, 2019 (Just before the impact)

ISIS3 Cubes link: https://github.com/Ramanean/Moon/tree/master/VikramLander/BeforeLanding/2019-Sep5



It's crystal clear that there was no object on the said position before Vikram Lander had a rough landing and the possible 2 objects which are there now might be the lander devoid of all the payloads and the rover itself as Lander's height was not more than 1.2 m and the dimensions were 2.54 X 2 X 1.2 m