## A LUNAR ROAD ANOMOLY

What this study has uncovered is that in the scanning of the various structure anomalies at the edge of the photographic strip across the face of the Moon, one did come across what appears to be a road. It is rather long over several mins in the general direction of north to south directions. It protrudes from the fuzzy gray overlay and onto the tapestry of the photo strip where it is clearly noticeable. Some may argue that this 'line' is just that, made by either the splicing of the photographs but no clear and

Lunar Road?

## **Mining Lines?**

**Ancient Evidence of Mining Operations?** 

1 25



**ARTISTIC RENDITION OF LUNCAR MINING 'LINES'** 

Could such a 'line' be a road that the forms prior to what the Moon has become were used for travel of some sort or of the transportation of materials, etc.? The line is too 'straight' to have been made naturally. It is reminiscent the Nazca Lines of Peru. The following coordinate is where the 'Lunar Road' can be located on GoogleMoon and hereby deemed 'The Way of Vega'. Or plainly the Vega Line as it does not appear to have already a designated nomenclature.

> Some Sources GoogleMoon Wikipedia.com

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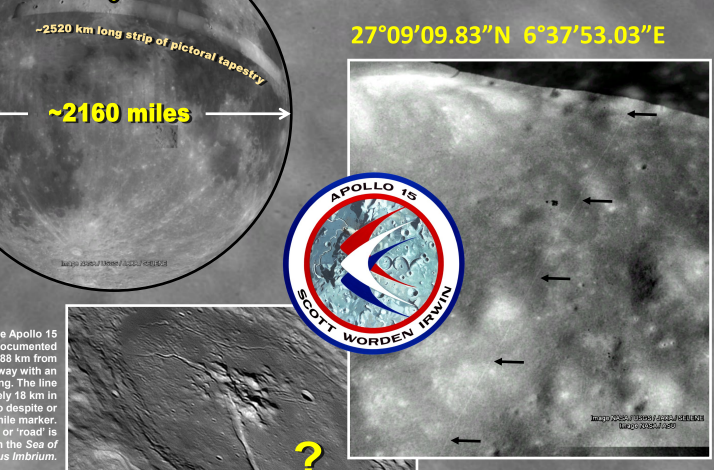
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The 'Line' or 'Road' is near the Apollo 15 Extravehicular activity documented surveys. It is approximately 88 km from the 'Road' or 54 miles away with an approximate 68 degree heading. The line or road itself is approximately 18 km in length before it appears to despite or terminate at about the 10 mile marker.

The line or 'road' is approximately between the Sea of Serenity and the Oceanus Imbrium.

Image NASA / USGS / JAXA / SELEI Image NASA/ASU





Gray Areas Lunar Strip

## Google Earth

26°50'38.43" N 7°02'09.18" E elev -3939 ft eve alt 10.35 mi