

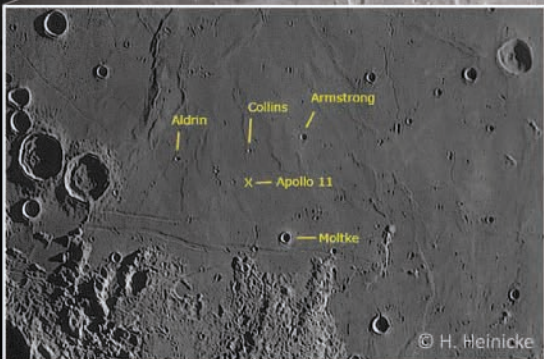


Apollo 15

Apollo 17

Apollo 11  
Landing site

Apollo 16



50 years ago the first men landed on the moon with the help of primitive computers. At that time nobody would have believed that it would one day be possible to point amateur telescopes on single lunar features with arc-seconds precision. Today 10Micron mounts with modern control technology and absolute encoders offer this accuracy – we just miss powerful enough telescopes to see the landed lunar spacecrafts as well...

Of course, such positioning and tracking accuracy can also be used for astrophotography, e.g. for long duration exposures at 2.7m (C11) focal length – without autoguiding!

Further information:  
[www.10micron.eu](http://www.10micron.eu)

© C. Kaitseis

## MOON FEATURES

The Moon Features menu allows to point to several lunar details, including the Apollo missions landing sites



10Micron  
GM 1000 HPS

