[github](https://github.com/astro-pi)

[guide internet](https://esero.fr/wp-content/uploads/2021/11/AstroPi_MSL_Phase2_Guide_RaspberryPiProjects_FR.pdf) : page 30-32 altitude

[space lab creator guide](https://projects.raspberrypi.org/en/projects/mission-space-lab-creator-guide/0)

[iss speed creator guide](https://projects.raspberrypi.org/en/projects/astropi-iss-speed)

[replay tool](https://rpf.io/astro-pi-replay-online)

[angles/altitude skyfield](https://rhodesmill.org/skyfield/api-topos.html%23skyfield.toposlib.GeographicPosition)