MIR challenge

On your computer:

Ntrip:

mavproxy.py --out=udp:127.0.0.1:14550

Then in the same terminal:

module load ntrip ntrip set caster gnss.dsor.isr.tecnico.ulisboa.pt ntrip set port 2101 ntrip set mountpoint gnssbase01 ntrip start

To run on the rpi (in different terminals):

sudo MicroXRCEAgent serial --dev /dev/serial0 -b 921600 ros2 run glassy_px4_manager glassy_px4_manager ros2 run glassy_challenge glassy_challenge