FLIGHT REPORT

FROM FLIGHT NUMBER: 9

This is an automatically generated report of the stratospheric balloon flight from 15.07.2021

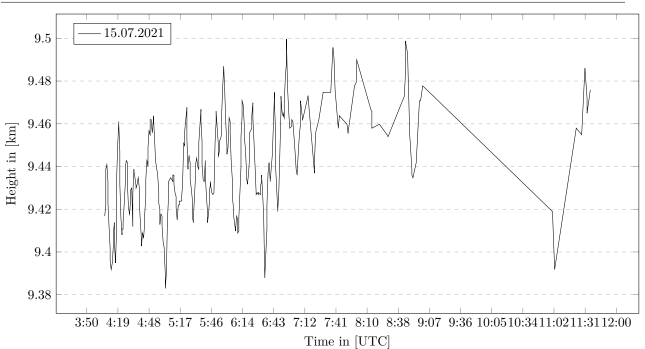
STATISTICS

TOTAL PACKETS:	727
LOST PACKETS:	422
TOTAL RESTARTS:	0

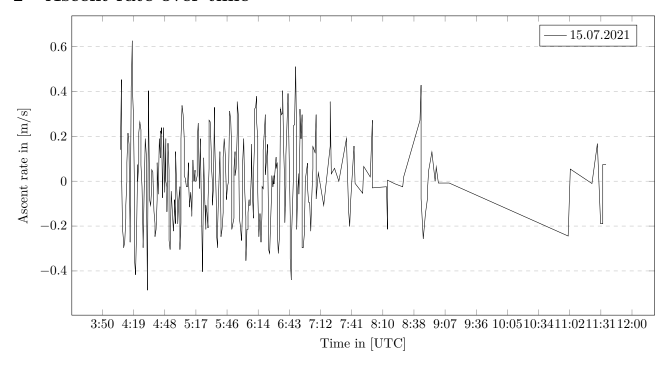
MAXIMUM ALTITUDE: 9499 m MINIMUM ALTITUDE: 9382 m

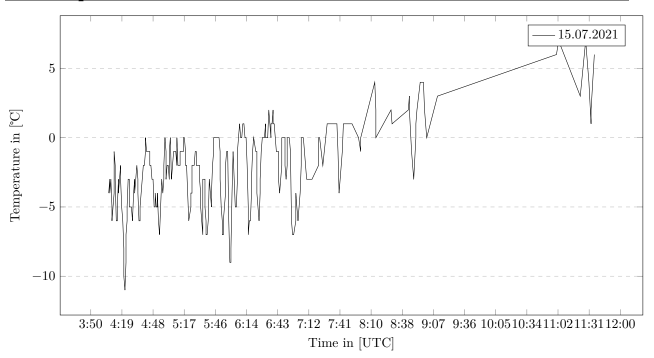
 $\begin{array}{ll} \mbox{MAXIMUM ASCENT:} & 0.6 \, \mbox{m/s} \\ \mbox{MINIMUM ASCENT:} & -0.5 \, \mbox{m/s} \\ \mbox{AVERAGE ASCENT:} & 0.0 \, \mbox{m/s} \end{array}$

 $\begin{array}{ll} \mbox{MAXIMUM SPEED:} & 13.3 \, \mbox{m/s} \\ \mbox{MINIMUM SPEED:} & 8.6 \, \mbox{m/s} \\ \mbox{AVERAGE SPEED:} & 11.6 \, \mbox{m/s} \end{array}$

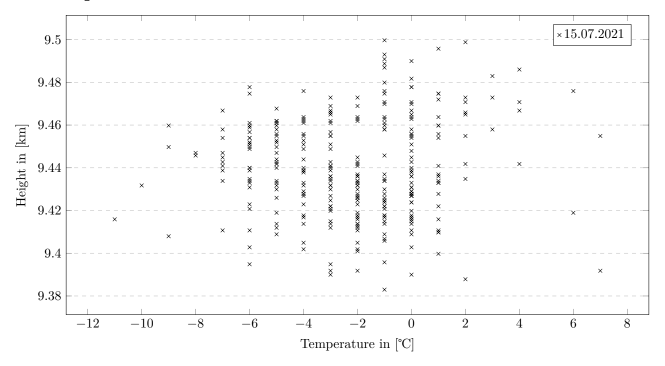


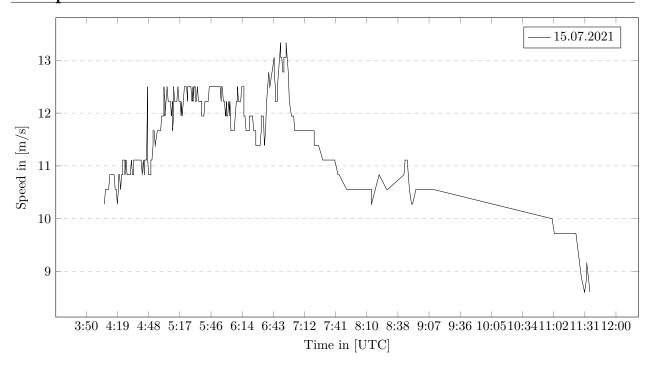
2 Ascent rate over time



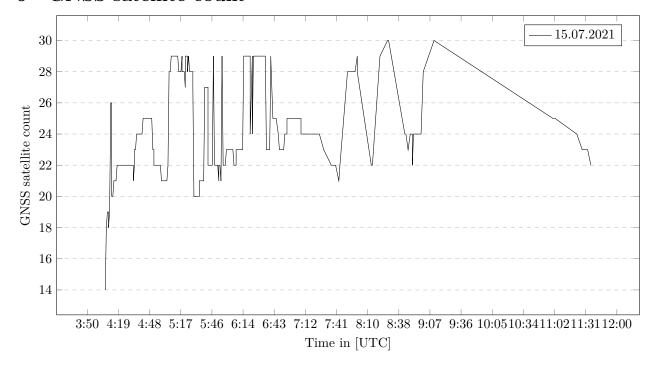


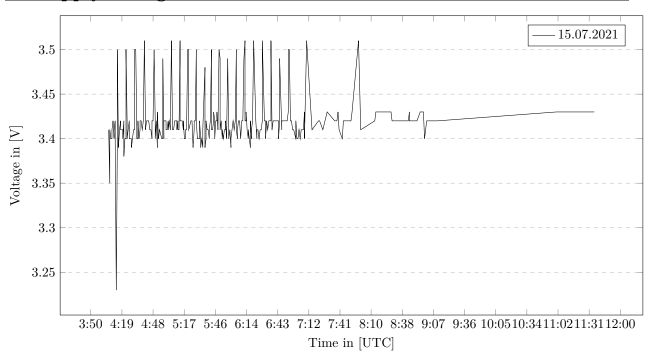
4 Temperature over altitude



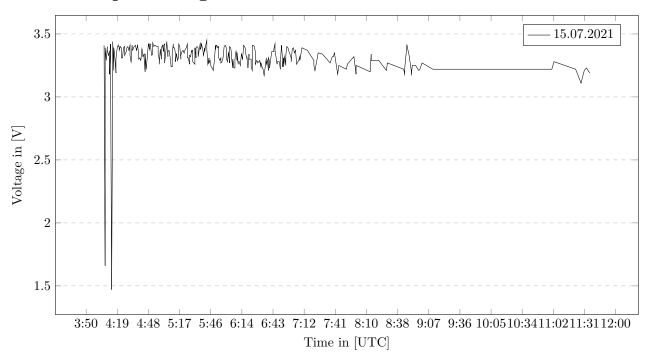


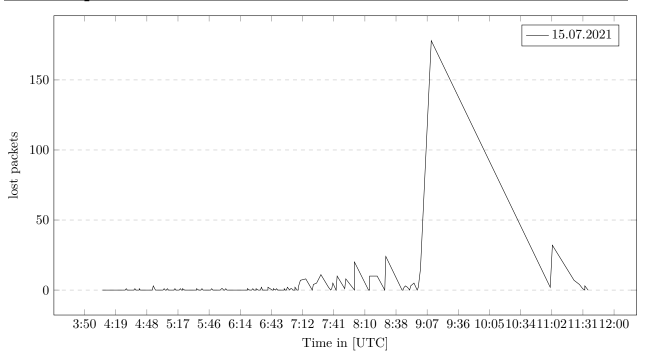
6 GNSS satellite count





8 Solar input voltage over time





10 Restarts over time

