Integrated Modular Avionics - Individual Work - Data description

Dataset: B(E)3(9)M38IMA_Data_Individual_Semester_Work.mat

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Sampling frequency - IMU - 200 Hz
Sampling frequency - uBlox GPS - 5 Hz
Sampling frequency - Geodetical GNSS - 10 Hz - X91+ GNSS receiver (CHC)
Data structure:
Inertial data + temperature:
01 - counter
02 - time [ms] from start of the program
03 - DMU10 acceleration X – (g) – longitudinal
04 - DMU10 delta acceleration X - (g)
05 - DMU10 acceleration Y - (g) - lateral
06 - DMU10 delta acceleration Y - (g)
07 - DMU10 acceleration Z – (g) – vertical
08 - DMU10 delta acceleration Z - (g)
09,10 - Zeros
11 - DMU10 rate X - (°/s) - longitudinal
12 - DMU10 delta rate X - (^{\circ}/s)
13 - DMU10 rate Y - (°/s) - lateral
14 - DMU10 delta rate Y - (°/s)
15 - DMU10 rate Z – (°/s) – vertical
16 - DMU10 delta rate Z - (^{\circ}/s)
uBlox GPS data – absolute position, based only on receiver
17 - uBlox GPS time (s)
18 - uBlox GPS fix & valid (LSB = fix, MSB = valid)
19 - uBlox GPS number of satelites (-)
20 - uBlox GPS latitude (°)
21 - uBlox GPS longitude (°)
22 - uBlox GPS altitude (m)
23 - uBlox GPS speed over ground (m/s)
24 - uBlox GPS VDOP (-)
25 - uBlox GPS HDOP (-)
26 - uBlox GPS PDOP (-)
27 - uBlox GPS NED velocity down (m/s)
28 - uBlox GPS NED velocity north (m/s)
29 - uBlox GPS NED velocity east (m/s)
30 - uBlox GPS heading (°)
31 - uBlox GPS date (may be wrong by one day because of SD parser error) (-)
uBlox NEO-6P GPS receiver – (uBlox NEO-6P receiver 2 Base station Pribram)
32 - uBlox RTK GPS time (s)
33 - uBlox RTK GPS latitude (°)
34 - uBlox RTK GPS longitude (°)
35 - uBlox RTK GPS altitude (m)
36 - uBlox RTK GPS fix & valid (5 = single, 2 = float, 1 = fix)
37 - uBlox RTK GPS number of satelites (-)
38 - uBlox RTK standard deviation - north (m)
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39 - uBlox RTK standard deviation - east (m)
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- 40 uBlox RTK standard deviation up (m)
- 41 uBlox RTK standard deviation north-east (m)
- 42 uBlox RTK standard deviation east-up (m)
- 43 uBlox RTK standard deviation up-north (m)
- 44 uBlox RTK age (s)
- 45 uBlox RTK ratio (-)

Geodetic X91+ GNSS receiver – Results based on RTKLIB (Geodetic receiver 2 Base station Pribram)

- 46 Reference RTK GPS time (s)
- 47 Reference RTK GPS latitude (°)
- 48 Reference RTK GPS longitude (°)
- 49 Reference RTK GPS altitude (m)
- 50 Reference RTK GPS fix & valid (5 = single, 2 = float, 1 = fix)
- 51 Reference RTK GPS number of satelites (-)
- 52 Reference RTK standard deviation north (m)
- 53 Reference RTK standard deviation east (m)
- 54 Reference RTK standard deviation up (m)
- 55 Reference RTK standard deviation north-east (m)
- 56 Reference RTK standard deviation east-up (m)
- 57 Reference RTK standard deviation up-north (m)
- 58 Reference RTK age (s)
- 59 Reference RTK ratio (-)