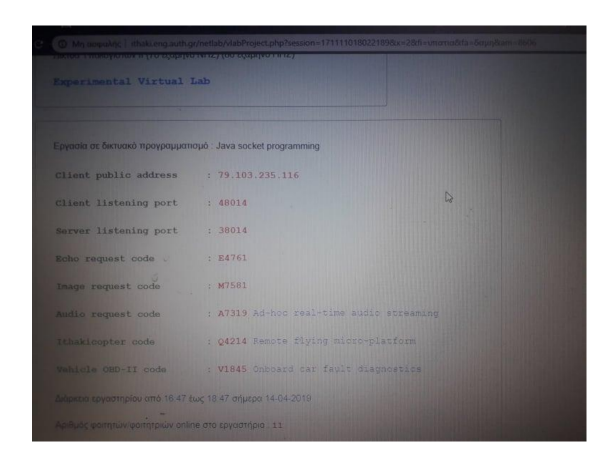
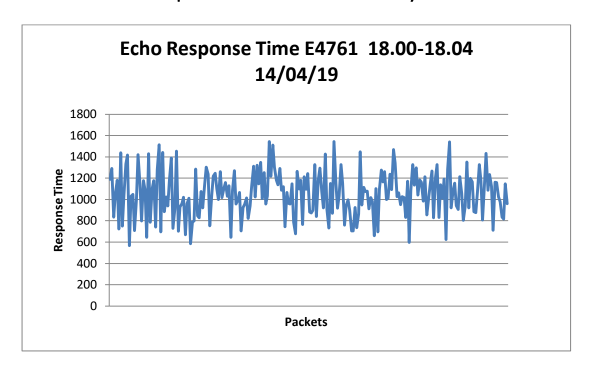
Session 2

14/04/19

16.47-18.47



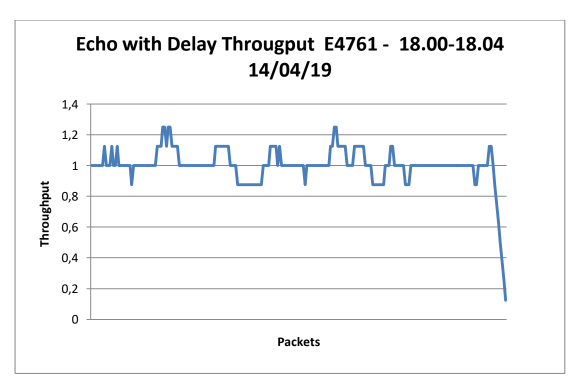
G1. Echo Response Time with delay



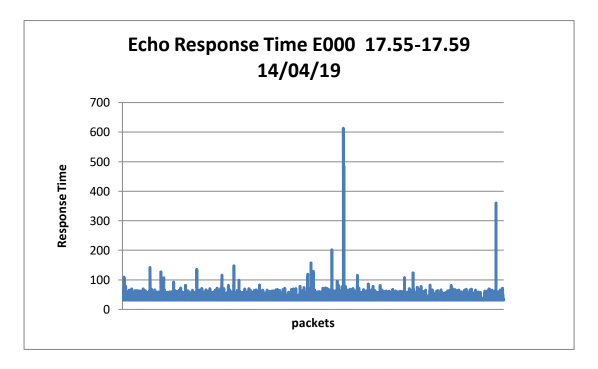
Average value: 1053.140 millisec

Variation: 45854.655

G2: Echo Throughput with delay



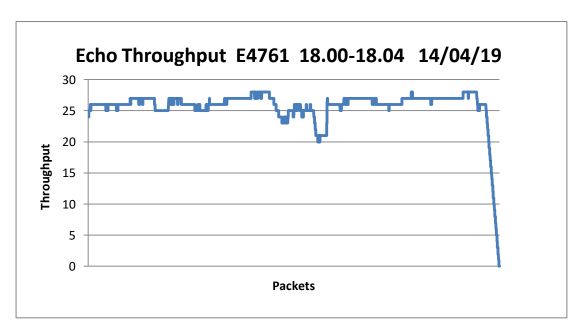
G3: Echo Response Time without Delay



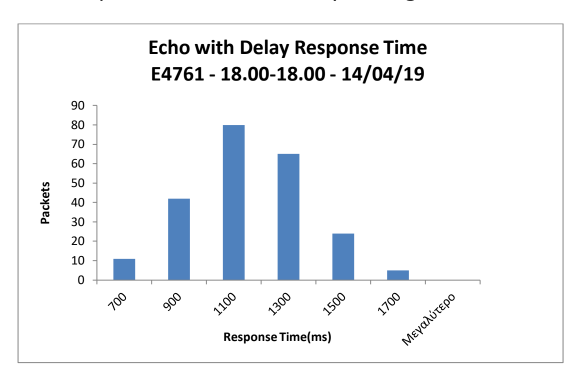
Average value: 37.832

Variation: 247.684

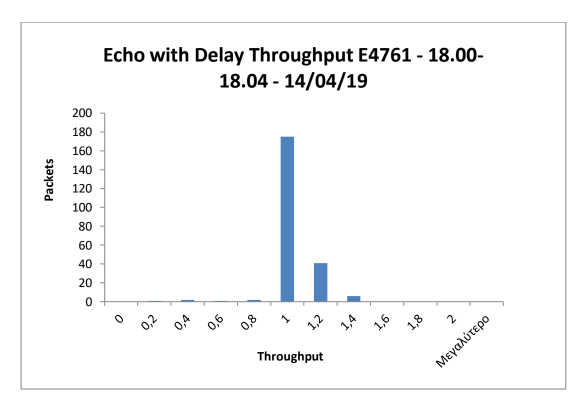
G4:Echo Throughput without delay



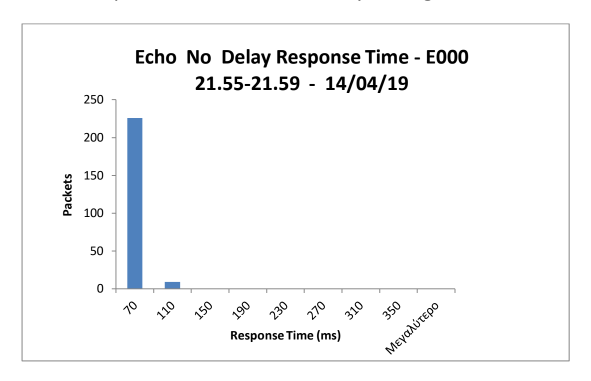
G5. Response Time with delay Histogram



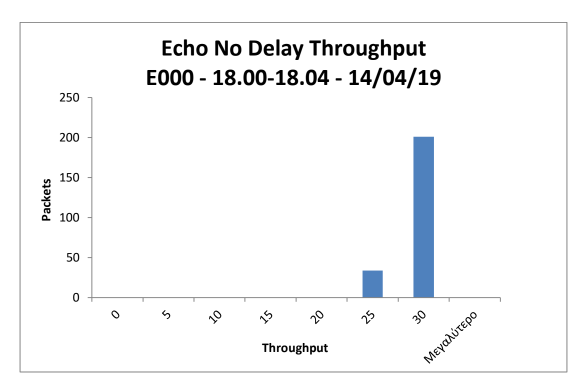
G6.Throughput with delay Histogram



G7. Response Time without delay Histogram



G8. Echo Throughput without delay



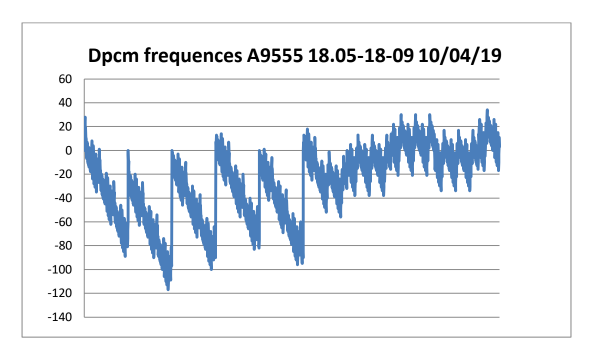
E1. CAM FIX



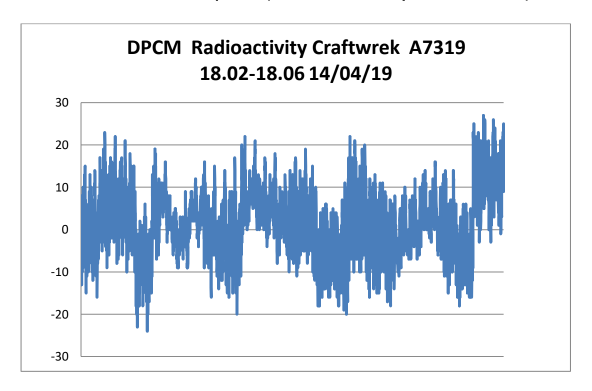
E1. CAM FIX



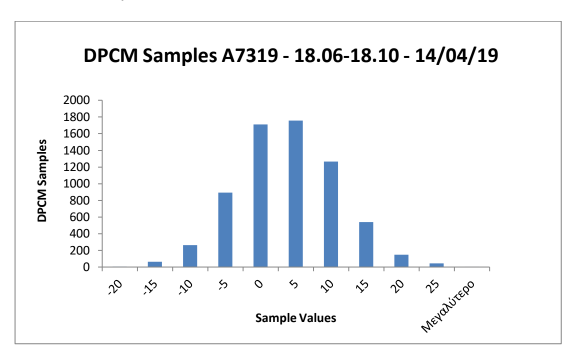
G9.DPCM Frequency



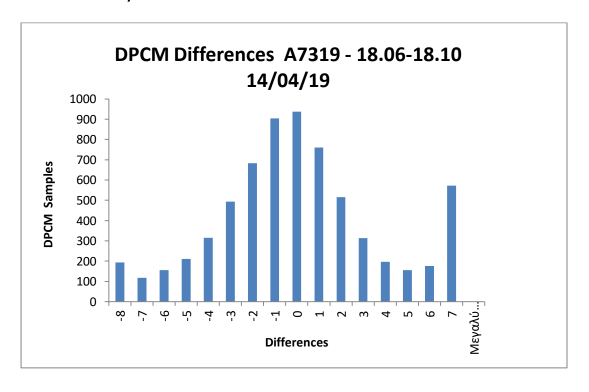
G10. DPCM Samples (Radioactivity Craftwrek)



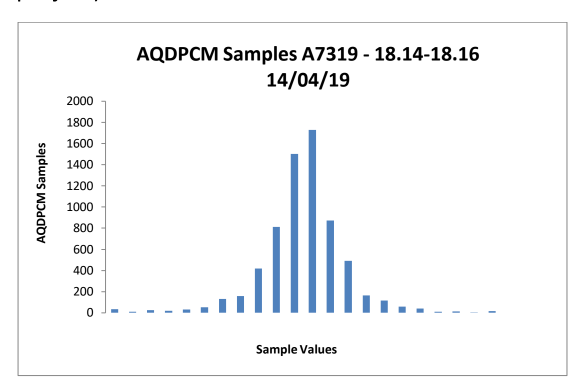
G11.DPCM Samples Histogram(Radioactivity Craftwrek)



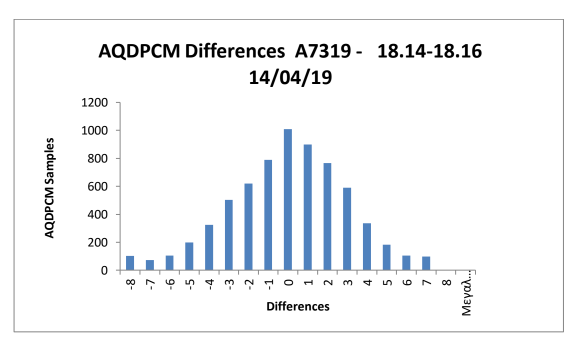
G12.DPCM differences Histogram(Radioactivity Craftwrek)



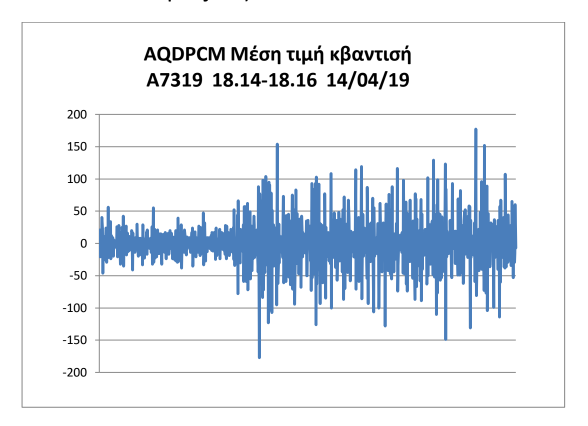
G13.AQDPCM Samples (Perfect color Tanto project)



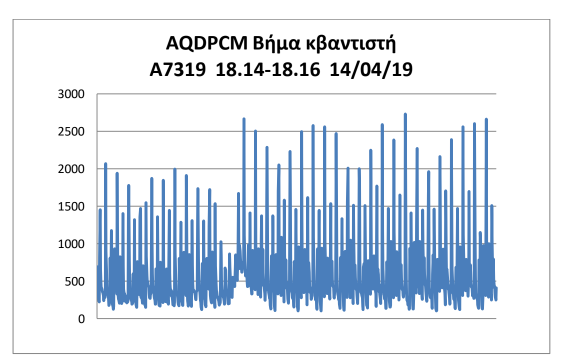
G14. AQDPCM Differences Histogram(Perfect color Tanto Project)



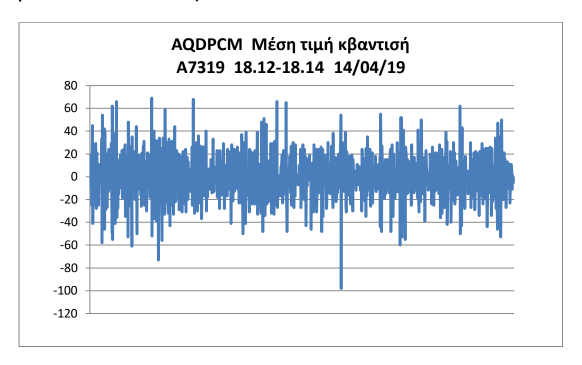
G15.AQDPCM median value of quantiser(Perfect Color - Tanto project)



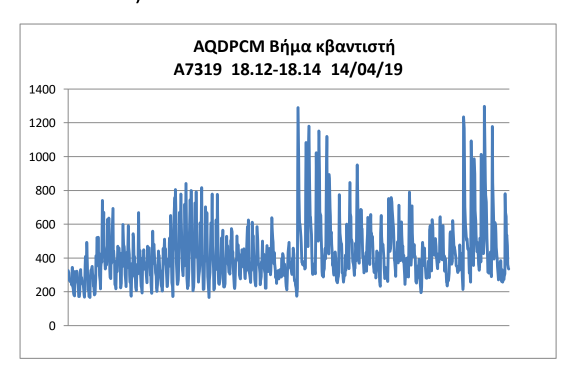
G16. AQDPCM Step of quintiser(Perfect Color - Tanto project)



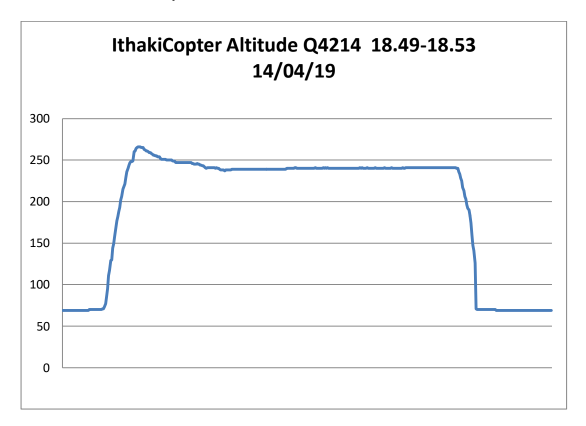
G17.AQDPCM median value of quintiser (Apres la plui - Rene Aubli)



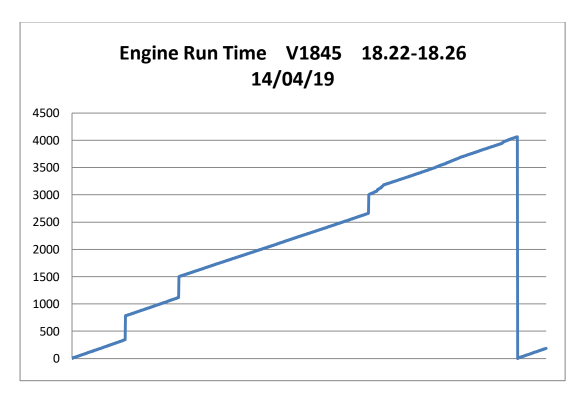
G18. AQDPCM step of quintiser (Apres la plui - Rene Aubli)



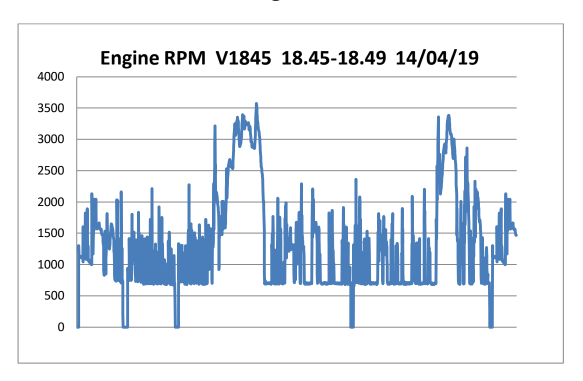
G20. Ithaki Copter Altitude



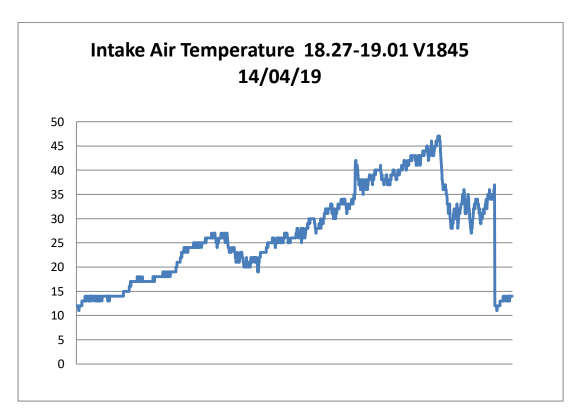
G21. OBD-II Vehicle Engine Run Time



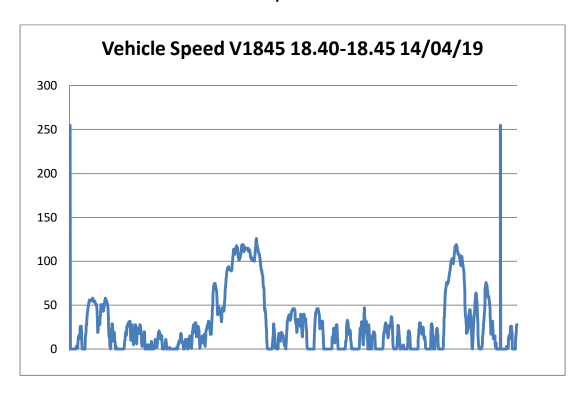
G22. OBD-II Vehicle Engine RPM



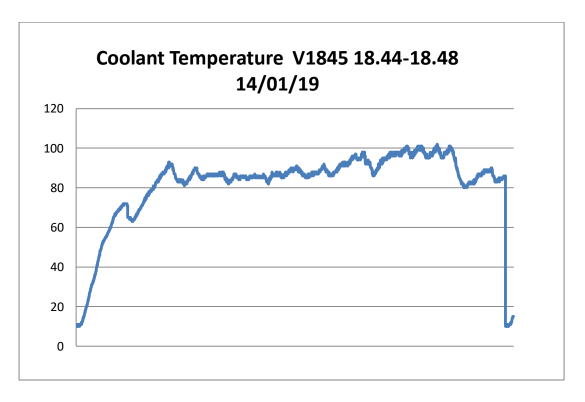
G23. OBD-II Vehicle Intake Air Temperature



G24. OBD – II Vehicle Speed



G25. OBD - II Vehicle Coolant Temperature



G26. OBD – II Vehicle Throttle Position

