

# MUni Uphill Data-related Notes

We had some volunteers with paper-recording forms at the top/bottom of the course.

Here are the most obvious questions that we have found in the provided Chip-timing result data.

We have paper copy recording of the following people finishing the race:

- #605 (~6:20pm) - SALIDA\_anoeta says 605 PUEDE SER (905), No Finish list data.
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- #420 (~6:25pm) - SALIDA\_anoeta has an entry, no indication that they DQ'd
- #421 (~6:25pm) - SALIDA\_anoeta has **NO** entry, but we have a note that they crossed the finish. (No Chip?)
- #1201 (~6:29pm) - SALIDA\_anoeta has **NO** entry, but we have a note that they crossed the finish. (No Chip?)
- #422 (~6:29pm) - SALIDA\_anoeta has an entry, no indication that they DQ'd
- #35 (~6:47pm) - SALIDA\_anoeta has an entry, no indication that they DQ'd
- #975 (~7:01pm) - SALIDA\_anoeta says "ES EL 975 (4509)", No finish list data
- #722 (~7:25pm) - SALIDA\_anoeta has an entry, no indication that they DQ'd
- #329 (~7:25pm) - SALIDA\_anoeta has **NO** entry, but we have a note that they crossed the finish. (No Chip?)

We also have the following missing finish line data, but we have record that they started:

- #347 - No start time data recorded, unknown finish
- #1214 - start time indicated started, unknown finish (perhaps this is the DQ of #121 (who didn't race)).
- #1067 (indicates new chip), not listed in the start line dataset.

Also, though we were starting at 30 second intervals most of the race, after ID #11, that machine was turned off....so we will need the exact start/finish times for IDs #1320, 854, 722, 329, 507, 506.

Other than these issues, I believe that the data might be correct, and thus I am posting it.