

Thank you all for coming along to run in Writtle tonight. The weather was excellent for running, and the lack of traffic on the roads was really nice. The village is a bit small for a line course, so we thought a score would work better. Despite the optimum length to get all the controls probably being in reach for the long course, no-one managed it. But most people got back early, some quite early!

Apologies for my error in setting up the courses on MapRun – I forgot the scoring scheme, so everyone's scores showed zero! I have corrected that manually, but unfortunately the MapRun results still show zero! I may try and transfer everyone to a different event with the correct set up in the next day or two, but for now the correct results are shown on the HAVOC website, [here](#).

On the long course Keith Bennett almost got them all – just missing out a couple of the low scoring controls. But it was the high score from Jackie Sibthorp that took the win, once handicaps were applied. On the short, it was the incredibly high score from Miroslav Benes that took the win, on handicap and on Gross scores. Miroslav's score would have actually placed him 10th on the long course, despite only being out for 2/3 of the time!

Thanks for Dale for setting the courses, making use of nearly all the streets in the village and most of the cut throughs! Just two homemade controls were needed for the two in the fields, and hopefully all of the controls "pinged" in the right places for you all.

Details of the all the results and future fixtures in the series can be found on the series [homepage](#).

If you missed the event tonight, but want to run it on Anytime catchup, details are on the series webpage, including maps and instructions. You will still score points for the league (if you run in the next 2 weeks), subject to an Anytime penalty of 6 mins (long) or 4 mins (short).

Next up is [Danbury](#) in a couple of weeks.

HAVOC's next event will be a hybrid street and forest event in South Ockendon and Belhus Woods. Details, [here](#).