

View this email in your browser

HALO News Tuesday 16th December 2014



# Farewell 2014.....

It maybe the last Newsletter of the year, but it's not quite the end of orienteering this year.

This weekend sees events at Royds Hall (AIRE) and Sherwood Forest (NOC) Plus the much anticipated Normandy Barracks (HALO) event on the 28th December.

## Christmas Past.....

The main events last weekend were the Compass Sport Finals, organised by Southern Navigators at Aldershot.

In the Compass Sport Cup, for larger clubs, BOK were first with SYO second. Whilst in the Compass Sport Trophy, for smaller clubs, FVO won out, with locals LOG in 7th place.

Next year our heat for the CST is at Sherwood Pines on the 15th March.

### Christmas Future......

At the time of writing, the final dates are being added to the HALO League fixture list. The HALO League is a competition that runs from November to the following July. There are 18 events in total, including all HALO Regional events, six urbans and the rest cross country events.

You need to compete in only six of these in order to qualify, and you don't have to run your age class course. Running up or down a class will give you an adjusted score. Full details will be on the website shortly.

It's also worth checking out the BOF website, or Fabian website, because entries are now open for next years' JK, British Night Champs and the Midland Champs.

### Christmas Present......

Well two Christmas Presents from HALO for you.

A Regional event at Leconfield on Sunday 28th December. Mary C, John B and Neil are putting on this event at the Airforce base just north of Beverley. The area has not been used for nearly 20 years, so with a new map, it's going to be a great event. New Year's Day sees the traditional meet up. Starting at Wootton Village Hall in North Lincs, Alex, Luke & Jacob have organised an event in Spur Chase Woods



#### 





Chris.....



Mass.....

Mary.....

Copyright © 2014 HALO, All rights reserved.

unsubscribe from this list update subscription preferences

