

ON 15 CLEP

Belgian Amateur Radio Clubstation Ieper

website : www.on4ipr.be

Project 100 years WW1 : Hospital CLEP in 2015

Remember 100 years WW1 in "Flanders Fields" in The Hospital CLEP

Promoting the amateurradio around the world

From 4th April 2015 to 30th April 2015



In the framework of the commemoration of 100 years of great war develops many initiatives the municipality of Alveringem. The City Council also grants assistance to initiatives by other organisations and associations.

There will be, among other things, worked with the Royal Union of Belgian Radio Amateurs (UBA vzw) direct radio communications from a historical site with millions of radio amateurs around the world.

The specific proposal is to the former field hospital, which was decorated in the Guest

House Campbell in Hoogstade, to "activate" throughout the month of april, starting time Saturday 4 april 2015.

It will be in april than just one hundred years since the Hospital experienced its most hectic period during the second battle of Ypres, with the first German gas attack on 22 april 1915.

The UBA Radio Amateur club leper confirmed to make available a special broadcasting station with the special callsign ON 15 CLEP.

The OCMW, the owner of the building, and the municipality of Alveringem work together to with the UBA Radio Amateur club leper of this initiative a successful project.

We will use as many bands as possible and be on as often as we can

QRV HF 80 meter SSB on 3670 kHz

QRV HF 40 meter SSB on 7070 khz

QRV VHF 2 meter FM on 145450 khz

QRV UHF 70 cm FM on 433,525 Mhz

Special Event Location in the city Hoogstade (Alveringem)

Maidenhead Locator: JO10IX
Height above Sea level 10 m

EQUIPMENT

TS440 SAT Tranceiver Kenwood
Dipoles and Delta-loop for 40m and 80m

Vertical and yagi for the higher HF bands

Colinear vertical for 2m and 70cm

QSL information: We confirm our QSO's with a special event ON 15 CLEP qsl-card

Direct to the above address including:
Belgium : SAE
Europe / World SAE + \$2

Via Bureau : free