

General Secretary Willy Wuyts Herentalsesteenweg, 20 2220 Heist op den Berg Belgium

Mobile: +32 477 94 7109
Fax: +32 15 24 14 70
E-mail: secretary@efra.ws

EUROPEAN FEDERATION OF RADIO OPERATED MODEL AUTOMOBILES

Used Decoders At EFRA races:

EC -- 1/10 Off-Road Elec. -- Valladolid, Spain.

The decoder type we will use in all our EFRA events, also in all our Nationals, is the RC4 – so, already updated to the latest firmware version-

IR -- 1/10 Off-Road Elec. -- Kampenhout, Belgium.

MBV has one RC4 and one RC2 decoder and a set of rechargeble AMBRC handouts. We had two RC2's and recently exchanged the oldest one to RC4.

The plan for this year (as a transition year) is as following: closer to June we will ask competitors to specify their type of transponder. If the percentage of RC4 Purcy is higher than MRT, we'll use the RC4, MRT owners will use the handouts. If it's the other way around, we'll use the RC2 decoder and Purcy owners will use handouts.

Our preference is that as few as possible competitors show up with MRT's (and thus we use RC4) but we'll go with whatever is the situation "on the ground".

EC Large scale off road Alcarras Lleida Spain.

We will use MyLaps RC4 decoders already updated to the new firmware.

The software we will use is RCM Ultimate.

No MRT transponder will be allowed during the EC, so decoder will not be able to work with those.

