

Proposals from Belgium to the Limiter Rules:

To use the Limit values of 1200Wmin, 3180Wmin, 6360Wmin, 9540Wmin for the respective classes as a starting point.

To adjust this value according to the Capacity of 285 gr batteries that are available on the commercial market at the beginning of the year. Starting with these values in 2018 and not changing them till begin 2019, when they might be increased according to what is on the market.

Since correct checking of Limiters cannot be done in the field without the use of specific, very expensive equipment, to accept the data as provided by the manufacturers. In view of the fact there are substantial differences between 2 Lipo batteries of the same brand too, we feel that at a stated tolerance of less than 1%, there will be very little difference between limiters either.

Minimum or maximum weight for limiter batteries does not seem needed to us.

A ramp down time of 5 seconds seems ideal to us.

A dead time of 90 seconds seems ideal to us.

The limiter must be placed in between battery and kill switch, and must at all times be able to show the energy used or available, even if the kill switch has been pulled.

In the case of a 2 person Team, all 3 batteries must be equipped with their own limiter.