

## Quote:

Originally Posted by **tic** \(\sumsymbol{\text{2}}\)
I'm surprised at the amount of voltage drop when deploying crow brake on a glider. Of course it's going to drop but wow, it REALLY drops so I use a delay on the low voltage alarm. It won't alarm as the brake is deployed unless there's a persistent problem

Or to put it another way, the *sustained* voltage drop due to crow brakes is a perfect early warning:-)

On my F3F setups I use the following code for the battery alert:

## Code:

```
Logical switch:RXBATLOW RxBatt < 7.00V

DelayBeforeActive = 3s

Special function: ActiveCondition=RXBATLOW, Play Track
```

The alert triggers when the voltage falls below 7 V for 3 seconds, and repeats at 7 second intervals until the voltage recovers. The first time it triggers is invariably after deploying crow.

Last edited by mikeshellim; Mar 25, 2023 at 04:08 PM.



