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From: Zack Cox
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Subject: Technical Service Bulletin – Delta-Q Recommended US Battery Algorithms

Technical Service Bulletin

Below are the suggested algorithms for each battery model. For best performance, please ensure end users are using the correct algorithms. Information on verifying or changing algorithms can be found through Delta-Q's website: <http://delta-q.com/resources/>

6V		8V		12V	
Battery Type	Algorithm	Battery Type	Algorithm	Battery Type	Algorithm
US 1800 XC2	11	US 8VGCE XC2	71	US 24DC XC2	71
US 2000 XC2	11	US 8VGC XC2	71	US 27DC XC2	71
US 2200 XC2	11	US 8VGCHC XC2	71	US 31DC XC2	71
US 125 XC2	11, 72			US 12V XC2	71
US 145 XC2	11, 72			US 185E XC2	71, 11
US 250E XC2	11, 72			US 185 XC2	11
US 250 XC2	72			US 185HC XC2	11
US 250HC XC2	72			In cases where two algorithms are listed, the second algorithm should be used in applications with more frequent usage.	
US 305E XC2	72				
US 305 XC2	72				
US 305HC XC2	72				
US L16E XC2	73				
US L16 XC2	73				
US L16HC XC2	73				

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