Title: Clarifying some misunderstandings about DRS Numbers

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I'm increasingly seeing misinterpretation of the computershared.net DRS estimates that are bordering on FUD.

I'm going to keep this very simple to clear this up:

We ("royal we" for those who actually developed the estimates) are able to very accurately estimate the number of DRS shares between GameStop's quarterly release of the OFFICIAL number of DRS'd shares.

We are able to do this from a sample of people posting 1) their DRS numbers and 2) their computershare account numbers. By using a trimmed average (fancy math) of DRS shares posted, multiplied by the highest computershare account number posted, we get a very accurate estimate that has been on par with the official numbers.

That's it. It's an ESTIMATE which can go up or down based on the average that particular day. That does not mean actual DRS numbers are going down. In fact, they have only gone up every time GameStop has released them.

Here are some examples to show how the numbers can fluctuate:

- 1) I post a new computershare account with 1 DRS'd share = the DRS estimate goes DOWN because I have now reduced the average, even though there is one more DRS'd share in reality.
- 2) I post an ADDITION of 1 share to an EXISTING account of previously recorded shares = the DRS estimate goes UP because I have increased the overall average.
- 3) I post a new account with 10,000 shares = the DRS estimate goes UP because I have increased the average.

Other factors like institutional holdings affect the PERCENT of the float that we own, but I don't focus on that. We can't control it. Focus on the total DRS numbers. The goal is to directly register ALL outstanding shares, but the top will likely blow long before we get there.

Hope that clears things up.

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