Title: UPDATE TO YESTERDAY'S VOLUME POST... Yesterday was the 15th lowest volume day in the last 5 years as a percentage of total shares outstanding.

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Permalink: /r/DDintoGME/comments/qt7vxs/update_to_yesterdays_volume_post_yesterday_was/ Url: https://www.reddit.com/r/DDintoGME/comments/qt7vxs/update_to_yesterdays_volume_post_yesterda

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Yesterday, I created a post about the volume being the 18th lowest in the last 10 years and the 2nd lowest since our struggle began. A couple of users asked about looking at the volume numbers as a percentage of the float instead of just volume values. I found a website that listed the historic total shares outstanding on various dates. I decided to use this set of numbers. Without wanting to buy a subscription, I was still able to obtain 5 years of that data. Henceforth, I will refer to the measurement as % TSO - Volume as a percentage of total shares outstanding.

Holy cr*p!!!

After plugging that data into my spreadsheet, yesterday is STILL significant. When looking at yesterday's volume as a percentage (1.14%) of total shares outstanding (76,490,000), yesterday's volume was the 15th lowest in the last 5 years. And the ONLY close above \$200 this near the bottom. You need to go to rank 41 (lowest) to get the next \$200 close (11/11/2021 at \$204.32) Note: I am also jacked that 11/11/2021 is the day BEFORE yesterday.

There is one date in 2021 with a lower % and that is 10/8/2021. Volume 818207 and a % of 1.07%. I created several charts that go along with what I will be discussing in this post. It can be found here:

https://imgur.com/a/JS9tQYC

1st Chart:

Just a breakdown of all trading days after 10/28/2016 grouped by calendar year and level ranges of % of TSO.

Interesting observations:

Some people have suggested that the shorting of GME began in 2015. While I did not get data that far back, it is interesting to see the gradual increase in the number of days where % TSO has been getting higher and higher. And then spiking in 2020 and 2021.

2nd Chart:

This is just the % value of the highest % recorded in each calendar year.

Interesting observations:

I think this also implies the earlier shorting of GME....

3rd and 4th Charts:

These are counts for each calendar year that fall into lists of either the top 100 % TSO or the lowest 100 % TSO.

Interesting observations:

The original drop in the counts of the lowest values until 2021 when the it has increased again.

The increasing number of highest values from year to year with the accelerating levels that started 2020.

The dichotomy that is becoming present of the co-existance of the highs and lows.

I think all of this also goes to original volatility from earlier this year to now the drying up of liquidity because of DRS.

4th and 5th Charts:

These are the same breakdowns from chart one except broken down month my month for only 2021. Chart 4 is the counts and chart 5 is the same information except as percentages, then colored coded.

Interesting observations:

I believe that DRS is the way and I believe we are beginning to see the effects that DRS is having on GME and its movements. I believe we can see this in the color codes. The volumes % TSO have shifted from higher percentages in the beginning of the year to the lower ones present now. Notice the shift in the black squares from the top of the chart to the bottom. I believe this is because of DRS.

Charts of the 100 top percentages and 100 lowest percentages will be in the comments.

TL,DR: *Volume as a percentage of total shares outstanding is low and has been dropping. I think this is a noticable effect of DRS as it continues.*

NOTE: THIS IS NOT FINANCIAL ADVICE. I am a purple crayon eating ape. BUY, HODL, DRS.

EDIT: Added some formatting...