

Title: Special Early Edition: 3/14/2022 Heat Maps of the entire GME option chain - all expirys / all strikes. Tracks current Open Interest, change in Open Interest (Δ OI), Total Volume and MAYO Volume.

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Created 2022-03-15 17:16:33 UTC

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Greetings Apes!!!

Sorry for not posting these in a while...there is an awful lot of life going on for me at the moment.

I am posting early today because of yesterday's obvious fuckery. Normally I will wait to market close to grab my CSV files, but I wanted the opening Open Interest numbers as soon as I could today so I could see the level of MAYO being spread in the options market yesterday. Look at the Mayo heat map... LOTS of options played to drive the price down.

I cannot wait for the earnings call on Thursday....

****The Maps****

<https://imgur.com/a/cvnXTyP>

****GME****

****Daily for Monday 3/14/2022****

- 1) Open interest at market open on Monday 3/14/2022.
- 2) Change in open interest from market open Monday 3/14/2022 to market open Tuesday 3/15/2022.
- 3) The volume from market open through market close Monday 3/14/2022.
- 4) The MAYO Volume of Calls and Puts at every expiry and every strike and a summary of the MAYO Volume at each strike price. On Wednesday 3/2/2022.

Here is the quick definition of the MAYO Volume: Any amount of the volume that is greater than the change in open interest is volume that was either bought/sold or bought/exercised that SAME day. If that number gets to be large, I believe you have a marker that points to where someone is attempting to manipulate the price. And as we all know Ken loves to work to manipulate the price AND we know that Ken also loves MAYO, I have named this volume ****"MAYO Volume"**** in his honor.

NOTE: The numbers in the heat map are calculated by this algorithm... $\text{MAYO Volume} = (\text{Total Volume} - \text{Absolute Value}(\text{Change in Open Interest})) / 2$

The reason for the divided by 2 is that after the change of open interest is taken into account, all the remaining volume has a NET ZERO affect on the change in open interest. So half of the volume goes into buying options and half goes into either selling or exercising those options.

For example: Volume is 3000. The change in open interest is 600. $3000 - 600 = 2400$ available to buy MAYO. That means to equal a NET ZERO effect, 1200 had to be bought and 1200 had to be sold/exercised. So I call the MAYO Volume for that example 1200.

Obligatory: This is not finanacial advice.

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TL,DR: Pretty pictures that SHFs don't like.