Title: 1.10 bids?

Author: disoriented\_llama

Created 2021-08-13 05:52:19 UTC

Permalink: /r/TheGloryHodl/comments/p3hgud/110 bids/

Url: /r/GME/comments/p3dlft/proof\_and\_source\_of\_price\_suppression\_today\_and/

Linked Post Content:

So, I saw this bid come in at the end of the day -

https://preview.redd.it/uxi4g5o731h71.png?width=530&format;=png&auto;=webp&s;=67ac2915f848b8eda 3e37f40e360087ff18ce212

2500 shares for ... \$1.10 - One dollar and ten cents! The Order came from MEMX. MEMX? I did a bit of digging and here are a few screenshots of what I found...

https://preview.redd.it/sijfvb4931h71.png?width=2630&format;=png&auto;=webp&s;=c74994808c085eca41a17a6b9effd3770bd4c255

https://preview.redd.it/sz9h9b4931h71.png?width=1528&format;=png&auto;=webp&s;=ea7c1cd205bbb4fc 4f086ef7044a046c078ce039

Members Only Trading for Institutions. Why would they use MEMX?... Well Here is a list of Codes, and their corresponding transaction fees. They are all fucking sketchy - but code "Z" is the one I found to be most disturbing - "Routed To Another Market, Removed Liquidity" ...

https://preview.redd.it/ivszv2ga31h71.png?width=2526&format;=png&auto;=webp&s;=b45cc21b9538b5ada3ef39402d628005bf9d5737

Insane.

So who funds this operation? Well apparently everyone....

https://preview.redd.it/3zr5ffub31h71.png?width=2612&format;=png&auto;=webp&s;=1d8a0466000b6801c3d5daf879bf6dd19923ad2c

https://preview.redd.it/97r3jhub31h71.png?width=2046&format;=png&auto;=webp&s;=bbccb5f982a6c31c66947c405f19ec179017d2af

Literally....

Do this infuriate you? It Should....

Another interesting tidbit I came across today is PYTH. (
[https://pyth.network/markets/#GME/USD](https://pyth.network/markets/#GME/USD)) A network that tracks trades in real time using blockchain encryption - Check out the price for GME....

[Credit to Stocktwits user Screebo](https://preview.redd.it/6fg442zg31h71.png?width=2650&format;=png&auto;=webp&s;=43962d959102f7633af8abbb3a277de166e836d7)

2500\$ and has traded for as much as \$5000 WHAT?!

Last but not least - here is a comparison of THE POPCORN STOCK & GME price action just as the MEMX bid came through - corresponds perfectly with a coordinated ladder attack

https://preview.redd.it/g2r00ipk31h71.png?width=1074&format;=png&auto;=webp&s;=4a57bebfb89f6c63762f0958b88a6eab63a4b84a

Be good to each other

**END THIS MADNESS NOW!** 

EDIT: Guys - Check out the month view on the PYTH link. Also keep a close eye on it day in and day out... It will be able to tell us in real time when the Darkpool price spikes. It is spiking at times of critical mass. When the stock is about to make a major move, For Instance - today when we breached the heavy resistance level of 164, very briefly , and on Monday, darkpool prices spikes well into the thousands - They buy at those prices, and then re route the orders - probably going through MEMX (im sure there are others, but MEMX seems to be the Big One) until it is supressed. CLEARLY someone is paying BIG BUX for those shares at time of critical mass - presumably to buy them in the dark pools for 2-5K a piece and then Bid them for 1.10\$ on the NYSE. to supress liftoff.

ALSO....

PYTH is VERY LEGIT and I think it can be a very valuable tool moving forward.

I HOPE I WAS ABLE TO PROVIDE YOU GOOD PEOPLE WITH GOOD INFO. I love you ALL. Seriously to the moon and back.

\\*\\*\\*\\*\\*\\*EDIT HERE IS A LINK TO GARY GINSLER'S TWITTER - PLEASE EVERYONE SHARE THIS WITH HIM VIA TWITTER..... [https://twitter.com/GaryGensler](https://twitter.com/GaryGensler)

HERE IS A LINK TO THE SEC'S TWITTERS, YOU KNOW WHAT TO DO:

SECGov - [https://twitter.com/SECGov](https://twitter.com/SECGov)

SECEnforcement - [https://twitter.com/SEC\\_Enforcement](https://twitter.com/SEC\_Enforcement)

and finally - here is the link to this thread - [https://www.reddit.com/r/GME/comments/p3dlft/proof\\_and\\_so urce\\_of\\_price\\_suppression\\_today\\_and/](https://www.reddit.com/r/GME/comments/p3dlft/proof\_and\_so

urce\_of\_price\_suppression\_today\_and/)

Lets get their attention!\\*\\*\\*\\*\\*\\*\\*\\*\\*\\*\\*\\*\\*\\*\\*