Your Current Assets BTC: # USDC: \$

Cash interest: n%

Signals 1 ... 2 ... N Signal-Estimated BTC Value

Block Data
Next Block: N
Next block in ~[+-X]
seconds
Next Block Reward: rX

Mempool Data Number of Entries: X AMM Buys: X AMM Sales: X Blockchain Data Closed Transactions Price-Spread Graph Open Asks: n

Open Bids: n

Mempool Data

Open Asks: n nX for \$

Open Bids: n nX for \$

Current AMM Data

Block
Transaction Price Graph
Volume Graph

My Transactions Closed Transactions Buy n: Avg\$; Sell n: Avg\$

> Block My Bids | [] My Asks | []

Mempool My Bids | [] My Asks | []

Add P2P Orders Buy nX[] for \$[] Sell nX[] for \$[]

Add AMM Orders
Buy nX[] for \$(auto-updates)
Sell nX[] for \$(auto-updates)

Liquidity Provision Data Your LP: n

Block
Total LP Issued
LP is worth n\$ and nBTC

Estimated Mempool Total LP Issued LP is worth \$ and X

Add Liquidity
Add X []
Add \$ []
Add in ratio

Add AMM Orders
Buy nX[] for \$(auto-updates)
Sell nX[] for \$(auto-updates)

Both Groups

Group A - P2P Traders

Group B - AMM Liquidity Providers