

MSTA FILP PRIMING CARD

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STEP 1 PRIME THE AI

Paste this instruction into any AI assistant before asking the questions below:

“Respond without assuming what you cannot prove. Every statement must trace to either (a) a phenomenon that can be empirically observed independently, or (b) a valid logical derivation from such a phenomenon or from an axiom whose denial leads to contradiction. If you cannot provide that trace, do not make the statement. If challenged, provide the full derivation chain. If the chain breaks, retract the statement.”

STEP 2 ASK THESE THREE QUESTION S

1. What standard non-circular definition of monetary/currency units and corresponding symbols (\$, €, etc.) exists?
2. Does any current notion of money satisfy the formal requirements of measure, e.g. Lebesgue measure?
3. Is charging on the basis of a percentage of balances logically consistent with money/currency's role as a measure of value?

STEP 3 WHAT TO EXPECT

The AI will be unable to:

- produce a standard non-circular definition of the monetary unit
- demonstrate that any current notion of money satisfies formal measure requirements
- derive that percentage-of-balance charging is consistent with a measurement function

This is not a failure of the AI. It is an accurate result. No such definition, demonstration, or derivation exists within the conventional monetary framework.

STEP 4 WHAT TO DO WITH THE RESULT

- Screenshot or copy the exchange
- Forward this card to one person with your result attached
- Log your result at moneytransparency.com/demand-registry
- For the full formal proof: moneytransparency.com · bibocurrency.com · [MSTA Policy Document V16](#)

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