By: Parker, et al. S.C.R. No. 25

1 SENATE CONCURRENT RESOLUTION

2 WHEREAS, The Federal Reserve is exploring the potential

benefits and risks of implementing a central bank digital currency,

4 but it has not given sufficient consideration to key issues

5 regarding privacy and cybersecurity; and

6 WHEREAS, A central bank digital currency (CBDC) is a digital

form of money that is a liability of the Federal Reserve, rather

8 than a liability of commercial banks; retail CBDCs are issued to the

9 general public, establishing a direct relationship between the

10 Federal Reserve and consumers; this could lead to unprecedented

11 levels of government surveillance and control over private cash

12 holdings and transactions; and

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WHEREAS, A number of global leaders have expressed concern

about the threat of cyber risk to financial stability, and CBDC

15 vulnerabilities could be exploited to compromise a nation's

16 financial system; many CBDC proposals involve the centralized

17 collection of transaction data, which poses major privacy and

18 security risks, such as making it easier for intruders to access the

19 data of more users; however, proposals that include strategies to

20 minimize those risks often reduce transparency for regulators

21 seeking to detect money laundering, terrorism financing, and other

22 illicit activities; and

23 WHEREAS, The implementation of a CBDC would make countless

24 U.S. citizens more vulnerable to intrusive federal oversight and

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- 1 security threats; now, therefore, be it
- 2 RESOLVED, That the 88th Legislature of the State of Texas
- 3 hereby express its opposition to the creation of a central bank $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left(\frac{1}{2}\right) +\frac{1}{2}\left($
- 4 digital currency.