Begin forwarded message:

From: Chris Zuehlke <czuehlke@drwholdings.com>

Date: May 30, 2024 at 4:31:22 PM EDT

To: Hassan Bassiri "W. Eric Saraniecki" "Neelakantan@broadridge.com">"Belakantan@broadridge.com">"Neelakantan@broadridge.com">"Almes Lang "ames@libertycityventures.com">"Neelakantan@nimacap.com">"Neelakantan@broadridge.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan@nimacap.com">"Neelakantan nimacap.com">"Neelakantan n >, Aman Goyal , Joshua Frank jfrank@thetie.io>

a C

Subject: RE: CIP 0014

Cumberland/DRW votes in favor of CIP 0014.

Chris

From: Hassan Bassiri < hassan@nimacap.com >

Sent: Thursday, May 30, 2024 8:59 AM

To: W. Eric Saraniecki <eric@digitalasset.com>; Neelakantan, Prakash x31326 <eric@digitalasset.com>; Chris Zuehlke@DRWHoldings.com>; James Lang <james@libertycityventures.com>; Aman Goyal "> Joshua Frank "jfrank

Cc: Yasmeen Drummond <yasmeen@nimacap.com>; Peige Katz <peige@nimacap.com>

Subject: [ext] Re: CIP 0014

Nima votes in favor

Get Outlook for iOS

From: W. Eric Saraniecki <eric@digitalasset.com> Sent: Wednesday, May 29, 2024 4:58:01 PM

To: Neelakantan, Prakash x31326 < Prakash.Neelakantan@broadridge.com >; Chris Zuehlke < czuehlke@drwholdings.com >; James Lang < james@libertycityventures.com >; Hassan Bassiri

<a href="mailto:hassan@nimaca

Subject: CIP 0014

Hello again esteemed Super Validators

Sorry for the back to back emails but there is a lot going on as we prepare for launch.

This CIP is to accept some API changes and adopt a new launch timeline plan - NOT to vote on going live. That vote will come in another CIP later. Please explicitly respond to this CIP-0014 about the API

As Digital Asset examined our own preparations for this go live, we concluded that we should ask the Canton Network engineering team and the Super Validator operators to extend the current Super Validator Canton Coin APIs to more precisely account for pending locks, pending holding fees, and the Canton Coin burns that produce traffic balances. If the SV operators agree to include these enhancements, the changes would be made available to them on Monday, June 10th.

If this CIP is approved, our earliest possible launch timeline would require that we have concluded to go live by

June 18th, 2024

with the objective to go live on

June 25th, 2024.

Go live includes the MainNet of the Global Synchronizer, along with Canton Coin.

We would then publicly announce this go live on July 2nd, 2024.

To make this CIP fit with the target launch date of June 25th, the Super Validator operators would need to operate this final version on DevNet and TestNet for less than their usual one-week minimum between upgrades. We believe this shorter timeframe is acceptable because the enhancements involve API changes only, with data structure and processing remaining unchanged.

This vote will require your explicit positive or negative mark. Should % of the group decide to move forward, the final steps to launch will proceed on June 18th.

The SV operators have done a tremendous job in demonstrating that they are prepared, technologically and operationally, to launch the MainNet. In case you haven't had a moment to thank the team running your node, now is a great time to reach out and express your gratitude for some really odd hours and hard work to get here.

Thank you