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To the Honorable Judge Carol Ann Bagley of the Eastern District of New York:

I. Introduction:

We, the undersigned holders of HEX, PulseChain, PulseX, and other similar personal properties, firmly assert our support for an amicus brief requesting fair adjudication in the matter of Securities and Exchange Commission v. Richard J. Schueler a/k/a Richard Heart, Hex, PulseChain, and PulseX.

A majority of us hold the cryptocurrencies specified in the complaint, and sacrificed our own money for the right to be recorded supporting the First Amendment to the Constitution. Those of us in the cryptocurrency industry who are indirectly affected by this case (through knock-on effects) also share this ideology with those who made financial sacrifices in this decentralized frontier. We come forward not only as holders of HEX, PulseChain, and/or PulseX, but as a broader coalition, reflecting a diverse range of experience within the crypto community yet united in our view against the SEC's jurisdiction.

We believe that our perspective as active participants in the decentralized PulseChain ecosystem, driven by a shared belief in the political and social viewpoints for which we made financial sacrifices or spent money, contribute invaluable insights to the ongoing legal proceedings. In this document, the name Richard Heart shall be used interchangeably for the name Richard Schueler.

II. Statement of Our Position:

We emphasize that we are not now, nor have we ever been, victims of fraud by Richard Heart, nor did we hold any expectations of profit solely derived from his work. Those of us who chose to sacrifice for 1st Amendment issues did not harbor any expectations as to how the monies raised through our contribution to the public sacrifices were to be spent. We considered the money which we sacrificed for 1st Amendment issues to be **gone** once it was sacrificed. The SEC is claiming that holders of the current PulseChain tokens had a "tongue in cheek" understanding with Richard Heart, and if that was not understood by the sacrificers then the logical implication is that the sacrificers were simply too dumb to realize they were being "victimized" by Richard Heart, or worse, that the sacrificers really did not care about the 1st Amendment. Instead, the allegation falsely assumes that the sacrificers were in on some secret scheme to communicate with Richard Heart through "tongue-in-cheek disavowals".

III. Pulse, PulseX and HEX are not investment contracts and are therefore not securities:

The term “investment contract” is very important and has been the centerpiece of arguments against the SEC’s claims in similar cases like Ripple (SEC v Ripple Labs, 2023), in which Ripple’s XRP sales to retail customers were decidedly **not** an investment contract. The claim on page 3 of the complaint refers to “veiled references” and “tongue-in-cheek disavowals”. At no point in this case should the questioning of HEX, PulseChain, or PulseX as “investment contracts” be necessary to call into question. HEX, PulseChain, and PulseX are all finished products which launched **complete** and without the need for further essential managerial effort from Heart, both at these product’s release and for the indefinite future. There is no merit to invoke the concept of an “Investment contract” based on the SEC’s completely subjective concept of “tongue-in-cheek disavowals”. Any reasonable person would conclude that these supposed “tongue in cheek disavowals” are actually fair and objective disclaimers. In fact, even if the case warrants that the Howey test be invoked, Heart’s products still fail its 4 legs. The very definition of the word “products” indicates Heart’s ideas are finished and completed, without any past, current, or future essential managerial effort solely from Heart, and thus not “investment contracts” requiring ongoing promises of future work.

IV. Recent Case Law is Strongly Against the SEC:

The SEC is actively suing Pulse, PulseX and HEX as three “unincorporated alter egos” of Richard Schueler. In reality, they are personal properties that can be held or swapped on the PulseChain blockchain, which are controlled by thousands of individuals worldwide, and this will be made clear in this lawsuit. The “unincorporated alter egos” do not exist. Richard Schueler does not mask his identity in these tokens, and these tokens are not Richard Schueler’s personal property, unless they are money in wallets under his control. On that false premise, in addition to other inaccuracies in this case, we ask that the case be dismissed.

In the case of SEC v Ripple Labs (1:20-cv-10832, S.D.N.Y.) United States district judge Analisa Torres ruled that the sale of Ripple's XRP digital token on public exchanges complied with federal securities laws because purchasers had no reasonable expectation of profit based on Ripple's efforts. Essentially, buyers were not investing in the success of Ripple as a company or its projects; instead, they were purchasing a digital token with utility on the Ripple network. This distinction was pivotal in Judge Torres’ determination that XRP, when acquired on exchanges, was not a security. Based on this ruling, Pulse, HEX and PulseX are also ipso facto compliant with federal securities laws, since they too have utility on the PulseChain network.

Similarly, we, who control Pulse, PulseX or HEX tokens have never had any expectations of the work of others. This argument is further bolstered by the fact that Richard Heart had expressly made public that there was to be no expectation of work from himself, or any team involved with these tokens prior to launch. Subsequently, these tokens launched as completely finished, full system state products, without requiring further work to operate.

The ruling against the SEC was reaffirmed by the court on October 3, 2023 when the SEC lost in an attempt to appeal Judge Torres' ruling. (*See Appendix Item 6)

The SEC also voluntarily dropped its claim for personal liability against Ripple Chief Executive Brad Garlinghouse and co-founder Chris Larsen claiming they "aided and abetted sales of the cryptocurrency XRP."

Similarly, in a case which was not a direct loss for the SEC but which creates precedent against the SEC's position that PulseChain/HEX/PulseX are securities, in the case of *Nessa Risley, et al. v. Universal Navigation Inc. et al.*: (No. 22-cv-2780, S.D.N.Y), US district judge Katherine Polk Failla of the Southern District of New York, threw out a class action lawsuit against Uniswap Labs. In her commentary she stated that Ethereum is not a security. As PulseChain is a full system state fork of Ethereum with the same consensus algorithm, PulseChain should also not be a security, since Ethereum is not a security. The PulseChain codebase was primarily copied from that of Ethereum, and they are structurally the same exact technologies. Furthermore, as of the day of this writing, PulseChain boasts more than 45,000 active nodes, scattered throughout the world, making it one of the most sufficiently decentralized networks in the entire world and thus it should not be recharacterized as a security.

In addition, the Blockchain Association suggested a framework, called the "Hinman Token Standard," which is based on a speech delivered by the director of the SEC's former Division of Corporation Finance, William Hinman, on June 14, 2018 at the Yahoo Finance Markets Summit. In his remarks, Director Hinman said that digital tokens or coins may not be securities if the network on which they exist is "sufficiently decentralized." Applying this standard to Bitcoin and Ethereum, he concluded that neither digital coin qualified as a security because it existed on a network where no single actor or group maintained sufficient control over its success or failure. This statement by Dr. Hinman was used as evidence in the SEC v Ripple case as supporting evidence against the SEC's claim that Ripple was a security. The Hinman Standard applies moreso to the thousands of unique nodes worldwide running the decentralized HEX/PulseChain/PulseX software.

- V. Unincorporated Alter Egos:** The SEC is pursuing a dangerous legal strategy, alleging that PulseChain, PulseX and HEX tokens are not in fact tokens, but "unincorporated alter egos" of Richard Schueler.

Richard Heart's name is notably tied to HEX and is associated with the creation or promotion of Pulse and PulseX. However, deeming these as "unincorporated alter egos of Richard Schueler" is inaccurate due to several reasons.:

1. **Legal Entities:** Cryptocurrencies like HEX, Pulse, and PulseX are not legal entities in a traditional sense but cryptographic assets on a blockchain.
2. **Decentralization:** A primary tenet of most cryptocurrencies is decentralization, ensuring no single entity has complete control after the token's launch.

3. **Smart Contracts:** HEX, for instance, is a smart contract on the Ethereum blockchain. These contracts, once deployed, are autonomous and are not modifiable by Richard Heart or anyone else unless predefined within the contract.
4. **Branding and Association:** While Richard Heart is a principal figure associated with these projects, it doesn't translate to him "owning" them as unincorporated entities.
5. **Lack of Traditional Business Structure:** These cryptocurrencies don't operate like typical businesses with a centralized system.
6. **Legal Distinction:** The legal relationship between a cryptocurrency's founder and the cryptocurrency is intricate. Founders often ensure they aren't personally liable for the cryptocurrency's actions or performance after they are released.
7. **"Unincorporated Alter Egos":** This term of art implies ownership, and if Richard Heart owns HEX, PulseX and PulseChain, then every one of the millions of transactions involving these tokens belong to Richard Heart. That is simply not true. The SEC's recharacterization of the tokens that are bought and sold daily through the PulseX software, which has publicly recorded over 30 million cryptographic transactions to this date, cannot be controlled by Richard Heart. Many thousands of real people globally have controlled and transferred these digital tokens.

VI. **Potential Impacts on Cryptocurrency Holders and Sacrifice Bonus Recipients from False Allegations:**

1. **Loss of Ownership Rights:** If these cryptocurrencies were recognized as unincorporated entities of Richard Heart, it would insinuate that he has a form of ownership or control over them. This could jeopardize the ownership rights of current holders of HEX/Pulse/PulseX. Although it is impossible for Heart to control or own everybody's coins, the thousands of current holders would face challenges in asserting their rights to these tokens.
2. **Reduction in Value:** The perception that these tokens are tied directly to Richard Heart, rather than a decentralized system, will certainly lead to a reduced demand on the open market. This will result in a significant drop in token value, causing financial loss to holders. This has already been evidenced when the SEC v Heart press release was launched, spreading fear that hurt investors to the tune of -58% losses in a single day. Although recoveries are being made, it is a slow and arduous process which further undue attacks could overturn, resulting in more harm to investors rather than protection, which goes against the core function of the SEC.
3. **Asset Seizure or Freezing:** If legal action were taken against Richard Schueler and these tokens were deemed his entities, there's a risk that they could be seized or frozen as part of legal proceedings. This would mean that people who bought them on the open

market or received them as bonuses could potentially lose access to their assets. It would be entirely unjust (and impractical) to seize assets of thousands of global, decentralized network participants.

4. **Loss of Trust:** A major attraction of real sufficiently decentralized systems such as PulseChain is trust in the code and the system, not in individuals. This legal recognition would shatter the trust of current and potential holders in the system, leading many to exit the market or avoid such tokens in the future. This could have cascading effects of people losing trust in any alternative cryptocurrencies, including popular and established ones like Bitcoin and Ethereum.
5. **Regulatory Complications:** Deeming these tokens as unincorporated entities of an individual could introduce a myriad of regulatory challenges. For example, if any small portion of these tokens were ever associated with illicit activities, the blame might shift from individual users to Richard Heart, further complicating the legal landscape and putting holders at risk, or Heart at undeserved risk.
6. **Market Liquidity Concerns:** With the looming threat of potential legal actions or regulatory crackdowns, fewer people might seek to hold these tokens. This would reduce the liquidity of these tokens, making it hard for holders to sell or trade them.
7. **Reputation Damage:** Investors and participants in the crypto space rely heavily on the reputation of projects and tokens. Associating these tokens as belonging directly to an individual, would damage their reputation, deterring new participants and causing current holders to reconsider their positions. Innocent users of PulseChain/HEX/PulseX that have publicly spoken of these products are also vulnerable to undue reputation risk.

VII. **The Sacrifice was not a disguised fundraiser for an unregistered Security.**

Among the signers of this petition, which consists of both sacrificers and also people who purchased and hold Pulse, PulseX and HEX tokens on the secondary market, and others who have been economically harmed by the SEC, those of us who sacrificed for Pulse and PulseX assert that the SEC's misrepresentation that Richard Heart gave us "tongue in cheek" disavowals while making "veiled references as to why investors could expect profits" is both insulting to our intelligence and untrue, unless Mr. Heart's statements were to be taken out of context by the SEC, which seems to be the case. Mr. Heart did not make promises of future value or work, but rather he referenced actual statements of fact when pointing to what other similar crypto projects had accomplished in the past, and he explicitly never gave any guarantees about the future. So much so, that during the sacrifice phases of PulseChain and PulseX, Richard Heart went out of his way to state that he would not guarantee anything, and that any monies sacrificed were gone at the moment of their sacrifice, and that the sacrificers had no

right to demand anything in the way of results or allocation of funds and that no one could have any expectations of work. (See Appendix items *1 & *2)

We further understood that the PulseChain project might have not ever launched because launching a safe and effective blockchain of the size and scope of the Ethereum blockchain, but far more affordable and faster, is one of the toughest things that one could aspire to accomplish. But regardless, we the sacrificers for First Amendment issues knew, from the moment that our first dollar was sent to the sacrifice address, that the world would forever be changed by our support.

VIII. The point of our sacrifice was to create a record of supporting speech as money on the blockchain in support of the 1st Amendment.

The world may soon forget the specific overreaching allegations in the case of the SEC vs Richard Heart, but it can never forget the actions of the sacrificers. In standing up for the First Amendment, which many view as currently under attack, they have created a worldwide record of their actions which can never be censored or changed by any individual or government. As many as 900,000 nodes across the globe have access to an everlasting record of PulseChain's two sacrifice events on the Ethereum blockchain and in addition, up to 45,000 nodes also have access to a permanent record of the same events on Pulsechain. (*See Appendix Item 7)

In fact, future generations may even look back and appreciate this fight as a stepping stone in affirming the Supreme Court's prior rulings that money can be used as a form of free speech and is therefore protected. (Buckley v. Valeo 424 U.S. 1, and Citizens United v. Federal Election Commission, 558 U.S. 310)

Although the SEC wants to take Richard Heart's statements out of context about not promising results as "tongue in cheek" promises from Mr. Heart to get around selling an unregistered security, the sacrifice was simply not a security offering. Sacrificers to a decentralized blockchain have no ownership or ownership interest of any entity or any company at all. There was no common pool of money, since the sacrificed money was by definition, gone, and we all understood that we would have no claim to it, but we would have a permanent record of what we did, etched in digital stone on a blockchain network.

We passionately embraced the PulseChain and PulseX public sacrifices to uphold fundamental principles of freedom of speech and assembly which we believe to be precious, as articulated by Richard Heart. Mr. Heart has a long history of pontificating his opinions, and these well thought-out opinions have garnered him a huge following of intelligent, independent thinkers (See Appendix Item *3). In the case of the PulseChain and PulseX public sacrifices, we firmly believe that controlling one's own financial decision-making process in blockchain is akin to freedom of speech (and freedom of assembly since most assemblies involve speech). Since money has been affirmed to be a form of free speech protected by the 1st amendment to the constitution (and recognized by the US Supreme Court in cases such as Buckley v. Valeo 424 U.S. 1, and Citizens United v. Federal Election Commission, 558 U.S. 310), our ability to make a financial statement is protected and should not be attacked by the SEC. In this case, the SEC has overstepped and harmed us by devaluing our cryptocurrency and mislabelling our

sacrifices as unregistered security offerings. Decentralized blockchains such as PulseChain are literally operated by money, and in the case of these sacrifices, these blockchains published an unalterable trail of how such monies were sacrificed. Richard Heart went to great lengths to have disclaimers, and to often publicly state that software is hard, crypto is harder, blockchain development is harder yet, and that there could be no guarantee or even expectation of results. The only thing we ever knew for sure was that we would receive an inalienable record of our sacrifices for First Amendment issues, carved into the decentralized Ethereum blockchain, which should stand without the possibility of censorship by any government or other entities, for the balance of time in memoriam.

Our sacrifice engagement with these personal properties were grounded in the understanding that we might receive nothing in return for our sacrifice and that the value of any future holdings we might receive from this sacrifice would initially be worth a value of zero US dollars at launch, IF the PulseChain project ever launched at all. We further understood that if the PulseChain blockchain was successful in launching, these tokens could be distributed by an entity who might be Richard Heart, or even another unknown party. When the project did launch successfully and complete, and digital tokens were assigned to addresses, they had no US dollar value assigned to them for four days. We expected and recognized the inherent risks associated with such ventures and willingly chose to participate anyway. Since we took a long-term view, we were happy with the results. Since its inception, the blockchain itself has operated flawlessly without issues, and offers a great value as a cheaper, faster version of the Ethereum blockchain.

IX. Value and Market Determination: In point and in fact, upon being assigned Pulse and PulseX tokens at PulseChain's inception, these tokens initially held no US dollar value due to the absence of any connection of *fiat money* to the system. The value eventually assigned to these tokens came after the bridge from the Ethereum blockchain was opened, allowing open decentralized market dynamics, not dynamics which were controlled by Richard Heart. Initial market prices were considerably lower than many of the sacrificers had initially speculated might be the case at launch, illustrating that the free market set the prices of these personal properties, not Richard Heart, who would probably have wished for a higher value to have been assigned to the Pulse coin and its associated tokens at launch on May 13, 2023. We hereby attest that, because we support free market dynamics, we accept the results of free market dynamics which were outside of any possible manipulation by Heart, and thus are not victims of him or his creations.

X. Two things can be true at the same time (and donations to SENS Foundation): While it might be the case that many of us thought at the sacrifice stage, and continue to believe today, that the PulseChain blockchain has a bright financial future and we were hopeful to be assigned crypto from the efforts of our sacrifice, it can also be true that we sacrificed for both the principles of freedom of speech and freedom of assembly, while simultaneously believing that if digital tokens were assigned to us, that they may be

valued highly one day by the free secondary markets. One principle does not negate the other, since two things can be true at the same time. Further proving this point, more than 10,000 sacrificers willingly accepted the opportunity cost of using their digital assets elsewhere for joining the sacrifice for principles they believed in. Among these principles was supporting medical research. A large subset of sacrificers donated their money directly to the SENS foundation, a licensed 501c3 charity, to the detriment to their own financial gain with the understanding that IF the PulseChain ever launched they would be assigned 25% less sacrifice credit than everyone else who sacrificed. Richard Heart, or anybody associated with him, received absolutely nothing when money was sacrificed to the SENS foundation, and yet points were assigned to those SENS foundation sacrificers at the same time that it was assigned to other sacrificers. Mr. Heart raised \$27,000,000.00 for the SENS foundation, which is the largest amount of money ever privately raised for the extension of human life (*See Appendix Item 4). This is a point that appears to have been conveniently ignored by the SEC, but it speaks directly to the idea that the sacrifice was in large measure about selfless ideals more than personal properties alone, and not a “tongue in cheek” approach to raising money for an ICO event.

In a world where being heard is crucial, it's key to remove barriers that silence many. Our Supreme Court has acknowledged that money is a form of free speech and is therefore protected by the first amendment. (Buckley v. Valeo 424 U.S. 1, and Citizens United v. Federal Election Commission, 558 U.S. 310)

That's why when we sacrificed our hard-earned money for the PulseChain and PulseX sacrifices, we KNEW that our sacrifice actions would be forever accessed on as many as 700,000 Ethereum nodes globally. We also knew that IF the PulseChain ever launched, our sacrifices would survive on the PulseChain's nodes as well, creating a giant digital version of an electronic Mt. Rushmore; a place where our actions would be recorded for eternity on the history of two now-iconic blockchain addresses (see Appendix Item 7). A place forever avoiding the possibility of censorship from either governments or individuals.

We knew that, if this blockchain launched, then it would be more than just a symbol of free speech. It would be the world's most inclusive multilane highway of free speech. This is because with transaction fees up to 1000 times lower than the Bitcoin's, more people would be free to exercise their own rights and transact freely.

This makes PulseChain a step towards a broader, more diverse conversation, not only spreading free speech to other US citizens, but even exporting the USA's First Amendment rights to less free peoples around the world.

We also knew that the founder of PulseChain, Richard Heart, had developed HEX years ago, which has been working autonomously and flawlessly, with no managing parties for 3 years and 10 months at the time of writing. Because of that fact, many of us, as holders of the HEX token, knew HEX was not a security since it failed all 4 legs of the Howey test. We understood that IF Pulsechain launched, it wouldn't be a security either, because it too would be sufficiently decentralized.

XI. The SEC is masquerading as helping while conducting harmful actions

In Item 10 of the SEC complaint, the SEC claims “To protect the public from further harm and fraudulent activity, the SEC brings this action against Defendants and seeks: (i) permanent injunctive relief; (ii) disgorgement of ill-gotten gains, plus prejudgment interest; and (iii) civil penalties”.

We assert that we, the personal property holders within the PulseChain and HEX ecosystems, are the ones most likely to be hurt financially by any judgment awarded to the SEC in this case. The SEC’s demand for permanent injunctive relief as well as disgorgement of ill-gotten gains, plus prejudgment interest and even civil penalties in advance of a fair trial is in effect a lawsuit against **us**, the holders of these personal properties, by the SEC. If a judgment were to somehow shut down some popular websites like HEX.com and create awful publicity against the tokens we hold, it could cost us potentially billions of dollars in losses. We believe this should give us standing to be represented in these hearings and that ideally the case should be dismissed.

XII. Proof of harm to holders of HEX, Pulse, and PulseX

On the day of the SEC’s unfounded action, July 31, 2023, the price of Pulse, PulseX and HEX dropped 58% in a single day. Furthermore, due to fear and uncertainty spread by the SEC’s unjustified actions, on August 1st, 2023 HEX was de-listed from popular decentralized exchange Uniswap, the largest Decentralized Exchange on the Ethereum blockchain. In addition, this strategy by the SEC of “regulation by enforcement” caused HEX and Pulse to be delisted from OKX (a large centralized exchange) and has led to a “chilling effect” in the USA driving innovation to more friendly jurisdictions with regulatory certainty. It is backwards that the SEC would claim that it is protecting the public when in fact it is harming the public (in this case). In the cryptocurrency industry, the SEC does not have a history of helping personal property holders, but rather they have enforced actions without providing clear guidance needed for an entirely new asset class. Furthermore, any rewards that the SEC secures in settlements from cases in this industry seem to go back into their own coffers rather than to the mass benefit of investors/consumers who were supposedly harmed.

For example, in their case against BlockFi, the SEC pocketed a fifty-million-dollar penalty and none of those monies were given back to consumers. On February 14, 2022, the SEC’s own commissioner, Hester Pierce, noted that “it is difficult to understand how the civil penalty will protect investors. BlockFi will pay the SEC \$50 million, and will pay another \$50 million in connection with state settlements for the same conduct. While penalties this size are intended to deter bad conduct, here there is no allegation that BlockFi failed to pay its customers the money due them or failed to return the crypto lent to it”. (*See Appendix, item 5)

XIII. Conclusion:

In presenting this petition, we express our firm support for the amicus brief requesting fair adjudication. Our participation in decentralized ecosystems reflects a genuine dedication to principles beyond immediate profit, particularly regarding the political

viewpoints on speech articulated by Richard Heart. We believe we are better equipped to testify to the court our own motives when we sacrificed, not the SEC speaking on behalf of us miscategorized as “victims”. We believe that our sacrifice was not nor will it ever be an investment contract/security, and we would like a chance to testify about the financial harm that the SEC has caused us with their legal action and the shockwaves it has caused in our community. In short, we believe that our unique perspective and experiences as active participants in these projects can contribute to a more holistic understanding of the case.

We respectfully urge the court to consider our amicus brief as an affirmation of our sincere interest in a just and equitable resolution. We believe a complete dismissal aligns with justice, given the SEC's flawed allegations (including falsely defined “unincorporated alter egos”) we've highlighted. By granting our request for consideration, the court would demonstrate its commitment to an inclusive and well-informed adjudication process that acknowledges the interests of all parties involved. Thank you for your attention to this matter. We trust that our collective voices will serve as a valuable contribution to the proceedings. We have digitally signed our names and identifying information for the court’s review.

Appendix

1. Actual Statement and disclaimer from Richard Heart’s 14,000x statement:

In item 58, the complaint alleges that “on August 1, 2021, via a YouTube video that Richard Heart posted during the PulseChain sacrifice phase, and that he claimed that 14,000x is a reasonable estimate for what could be possible for Pulse because that’s what Ethereum did and this is a very similar thing but better.”

However, that sentence was taken wildly out of context to narrowly fit the SEC’s complaint. Anyone watching the August 1, 2021 video would know, from watching the video of a question that was asked of Mr. Heart, and the entire follow up statement from Richard Heart, that there was no guarantee of any future price made by Mr. Heart about this type of personal property, and a reasonable person would not take anything said as a guarantee of anything in the future. By alleging such things, the SEC is also implicating all buyers and sellers of these personal properties as part of what the SEC has referred to as a “tongue in cheek” scheme, and by alleging that we are dealing in unlicensed securities, they have done great harm to the value of our assets.

Here is what Heart said in this August 1, 2021 video at 2:08:17, cited as evidence by the SEC, but quoted by the SEC out of context, in response to the question “Do you have a price expectation for Pulse?”

Heart: "Okay I don't make forward-looking price statements, but I will tell you what's possible. When I said that hex was designed to do a 10,000 x when it was invented, it was because I just looked at what Ethereum did. Ethereum did a 10,000 x and we have superior game theory so it was just a reasonable estimate of what was possible. Well, if Ethereum did a 14,000 x, which it has so far, why can't something that's better [do a 14,000 X]?"

And so I think a 14,000 x is a reasonable estimate for what could be possible for Pulse, because that's what Ethereum did and this is a very similar thing, but better. So is that a probabilistic statement of what is the likelihood of that happening? No.

Is this a timing statement about when it might occur?

Not really, I mean I can tell you that Ethereum did it's 10,000 x in about two and a half years and it's 14,000 x... I guess took maybe six years, so they're not forward-looking price statements but they are statements as to what is possible and similar statements seem to have worked out rather presciently for hex. Maybe prescient isn't the right word because it involves prediction, but I think you should be allowed to speak to what is possible, without having to endure locking yourself into a probability."

https://hexsearch.io/r/76Yo_l8nyx/14000x-is-a-reasonable-estimate-for-what-could-be-possible-for-pulse-because-thats-what-ethereum-did-and-this-is-a-very-similar-thing-but-better

2. Richard Heart's disclaimer video during PulseX Sacrifice:

Statement of Richard Heart on July 24, 2021, from a YouTube broadcast at 1:51:15. Note that the sacrifice for PulseX was active, and that many sacrificers continued to sacrifice after the time of this statement, which could not be clearer:

"Let me give you guys a little reminder here; I don't work for you. Hi, I don't work for you, I don't do anything for you, I don't owe you anything...nothing! Neither does anyone that I know in anything that I'm involved with. You must have no expectation of profit from the work of others. This is not a security...you're not buying my time; you're not! None of it...Nothing. None of that...If you want HEX to be better, go make it better! If you want pulse to be better, go make it better! If you want the code to be better, go make it better. It's on github, git lab, gitlab.com, forward slash, PulseChain dot com. You ain't gonna get no expectations of profit from the work of others from me, never, never ever, ever, ever, ever! Now by the way, how's that worked out? Seems to have worked out just fine so..."

<https://www.youtube.com/watch?v=pG4a9Isys1E&t=6675s>

3. In January of 2018, long before the launch of either HEX or PulseChain, Richard Heart wrote “SciVive” a 460-page book filled with opinions, both political and otherwise.
-Statement of Richard Heart regarding freedom of speech on a YouTube stream on May 17, 2022 at 24:07.

https://hexsearch.io/r/bmjK_KYnp/freedom-of-speech

Statement of Richard Heart on Freedom of Speech and Freedom of Assembly on a YouTube stream on February 23, 2022 at 41:49.

https://hexsearch.io/r/NRZN_4vIP/freedom-of-speech

4. Proof of SENS Foundation Sacrifices: 2,000+ donors to the SENS foundation to raise \$27,500,000.00 for research into extending human life (<https://sens.org>). This is the largest amount of money ever privately raised for longevity research, at the detriment of both the donors and the address that would have otherwise received the donations for the Pulse Sacrifice:

<https://twitter.com/senstweet/status/1422421925800857606?s=20>

5. SEC Pockets \$50,000,000.00 and none of those monies were given back to consumers.

<https://www.sec.gov/news/statement/peirce-blockfi-20220214>

6. SEC loses right to appeal Ripple case.

<https://www.reuters.com/legal/us-sec-cannot-appeal-ripple-labs-decision-judge-rules-2023-10-04/>

7. The two historic sacrifice wallet addresses are:

Pulse at: 0x9Cd83BE15a79646A3D22B81fc8dDf7B7240a62cB

PulseX at: 0x075e72a5eDf65F0A5f44699c7654C1a76941Ddc8

Unlike other wallets, when viewed on <https://etherscan.io>, these addresses are clearly identified as sacrifice addresses and show the entire history of the sacrificers. For PulseChain, this occurred from July 15, 2021 until August 3, 2021 and for PulseX, this occurred from December 30, 2021, until February 25, 2022.