

## **Dr.SHIVA's Analysis of the Data presented at Lindell's Cyber Symposium**

**SB:** Okay, we are live with the Alliance Center in Sioux Falls, South Dakota. I want to immediately go to Dr.SHIVA. You've got a couple of slides, I know you're pressed for time, take it away, walk through your analysis.

**Dr.SHIVA:** Great. Let me walk people through. What we did was, we did simple 25-minute math. At the Cyber Symposium yesterday, Mike shared with us the results that he got from how Trump's votes were flipped, right? He actually shared whole numbers. And those are listed in column D and E for Trump and Biden. In column B and C are listed the actual numbers that were actually reported by the news media. Okay, very simple. In columns F and G, we simply calculated the percentages. According to the Cyber Symposium for example, in Alabama, Trump would have got 67% and according to what was reported, it was 62.911%, and so on. If we go to the next slide, you'll see we've done that calculation all the way down. If we go to slide number two, at the bottom of that slide, **you'll find out the difference between what the Cyber Symposium reported, the one where it says 4.2%.**

If you look at every state, Steve, **the difference between the Cyber Symposium reported numbers, and the reported numbers by the official numbers is, guess what it is? 4.2%. Let me repeat what I'm saying. Simple math. Every state was subtracted by 4.2%.** 42. Do you remember The Hitchhiker's Guide to the Galaxy? The computer runs for 7.2 million. For every state, we take the numbers that were actually reported by the media, how much Trump got, how much Biden got. So, you get a percentage. That's in column G, is a number that was actually reported by the news media. Column F is a number that was reported if you use the numbers that were reported at the Cyber Symposium yesterday. Everyone got it? So, which ones are right?

Well, if you simply take the difference between what the Cyber Symposium reported, for every state, and what the news media reported, it's 4.2%. It's not even a crazy formula Steve. It's just a subtracted 4.2%. My conclusion on this is something very simple. Either this whole thing is a hoax, disinformation, to try to actually take away the real substantive issues of Election Fraud like Ballot Images, etc. The biggest disinformation campaign being done using a very wonderful man. Or that there's a bunch of nerds out there who simply said we're just going to subtract votes by 4.2%. That's what the difference is. Either it's a hoax, or people read "The Hitchhiker's Guide to the Galaxy".