

RE: RE: RE: SRA DIAGNOSTIC REPORT

Dear Jerome,

Your analysis is indeed correct, and I've a few leads as well to add.

You already have the two GB H-Values retrieved from the SCOVAA. You should attempt to recalibrate them both into operating on 10 exponents rather than the current 16 by using Digitization and go through each position, turning them into the appropriate exponential value. You could do it manually, but it's a simple operation, so any automated routine should be able to do that for you.

The accelerator should be able to process both converted values as a single linked string. When comparing it to the ISB Negativity constant, make sure that it follows Valenstein's definition of a Gray Control group. If that's correct, then through that, you should have a better time at figuring out an answer as to why you're getting the results you're getting.

As for the Foresight-Stabilizer, that *is* a difficult one, I admit. Your hypothesis seems promising to me, though. What I would do is I would try and increase the power levels from 10% by around 5-6%. For example, the first output out of 27 on your list shouldn't deviate *too* far from 47 clicks.

Let me know if you make any progress, I'll do the same on my end. We need this array at full functionality before it's next used. If not, we both know that Dr. Goode won't take no for an answer.

Yours,

Janet Costa