In order to assist in the understanding of application.

A series of examples based upon the scientific method.

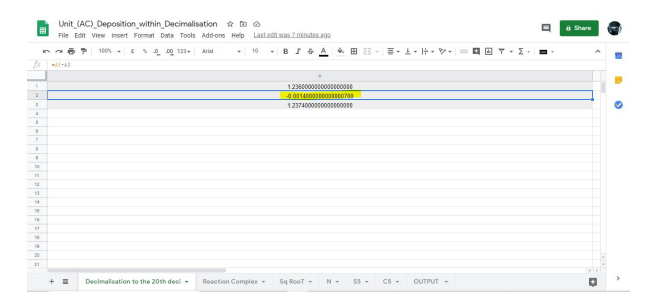
The examples can be repeated, under the described cartography parameters.

## Example One:

XLS Sheet: Unit\_(AC)\_Deposition\_within\_Decimalisation

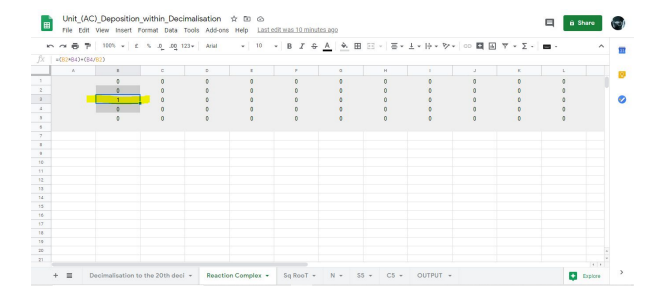
In probability were often looking for fatal errors. Structural breaks in consistency. And in this idea, we can begin to confirm the accuracy of our projection. Unit AC converts the dataset into an simplified Alternating Current.

1 : We use the original data values from our {Data Source : Currency}. In this example, the high attributed to the lower cell, whilst the low is attributed to the upper cell. The differential which is created is a negative value.

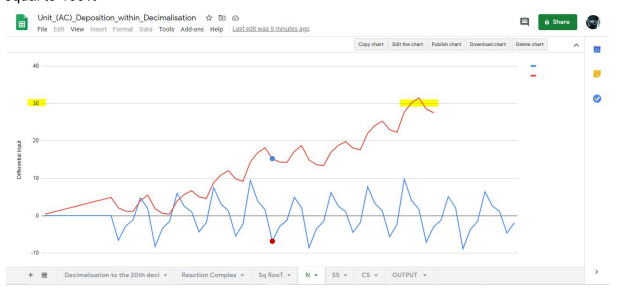


2: The reaction complex uses simplified chain chemistry to cancel out decimilised values. In order to round off to closest zero {0} or one {1} function. And therefore a conversion signal into Binary language. Where { Zero = Off }, and { One = On }. It is structured in this format, because the implied use of this equation is based upon a classical system. And that is all.

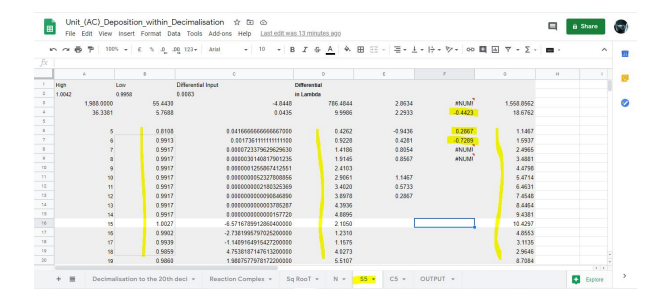
In this example. The sequence completes with a {1 = One = On} Function.



3 : Within sub-sheet N. The two charting patterns are unbroken, which acts as a confirmation of signal. The values peak at 30. Within this particular cartography set the scaler of 30 is equal to 100%

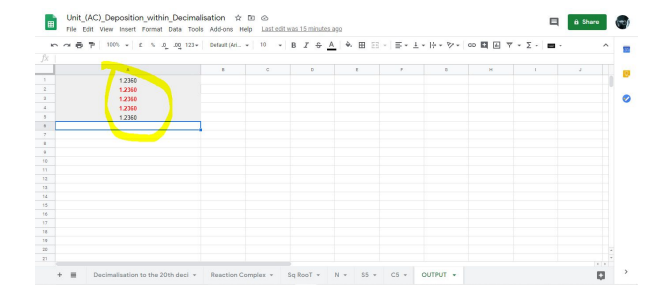


4 : This is a data driven view of the AC cycle, to the division of the 5th wave. Which will relates to Lambda.



# 5 : C5 Takes the AC cycle and confirms the sequence data as { 30 = 100% }



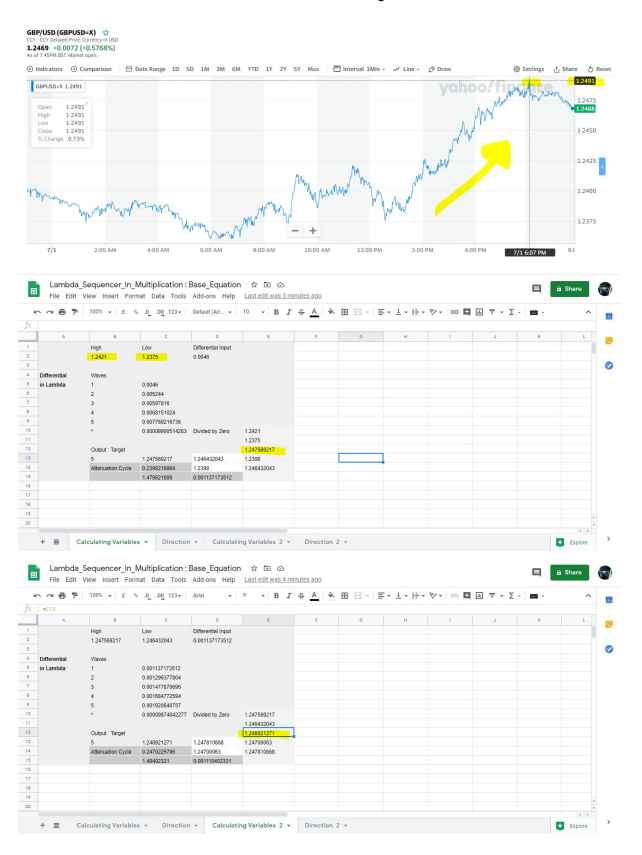


7: When we used the AC sheet to confirm the metric data. It gave a clear signal with no breaks in the AC cycle or contradictions within the Binary formatting. So therefore they work efficiently together. They are aligned. But ....

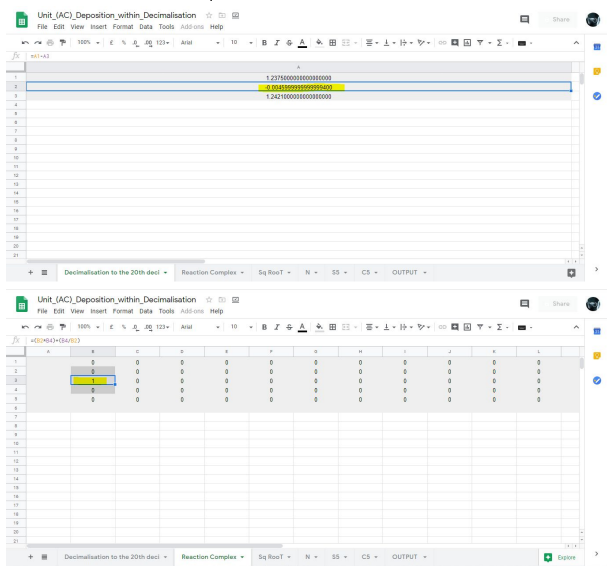
The output gave a decimilised floor. And upon the completeion of the original Lambda sequence. From the previous sheet. In order for the structural cycle to be stable. It needs to revisit that floor. But in this example it does not. And this is the introduction of instability, within a wave. Also known as wave 6 Attenuation. And what can be visualized as the injection of a junk sequenc, much like a virus. Because it no longer confirms to a standard wave function. And instead indicates a continuation of what we know is a negative powered differential. Very important. When a pattern function is indicating these type of signals. Within finacial data. These are not to be traded on. There inherently unstable. To be aware.



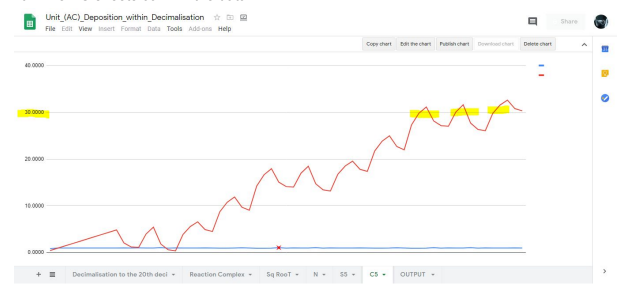
8 : As were observing wave instability. It hasn't revisited floor mechanisms. And therefore redecimilised. We need to create a new calculation using the Lambda sheets.



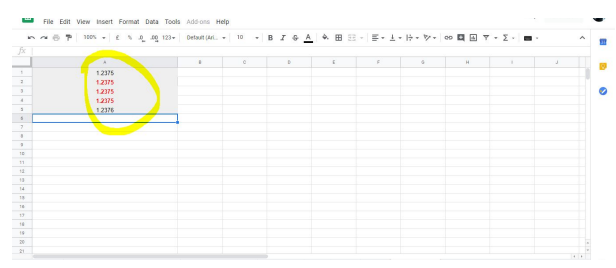
## 9: We also confirm the new sequence via the AC sheet.



## 10: The AC sheets confirm the data.



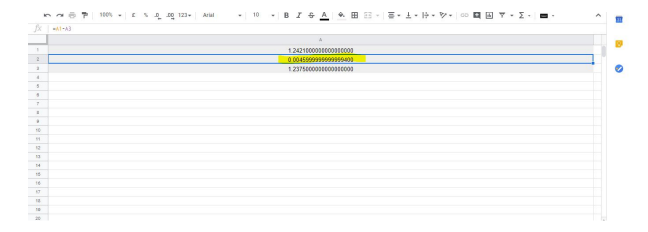
10: With an end projection, indicated here.



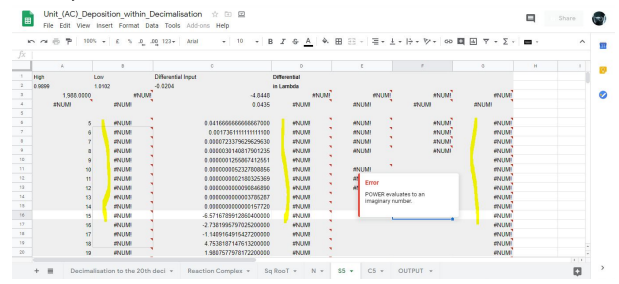
11: As well as a new FLOOR to the sequence, as denoted within the OUTPUT.

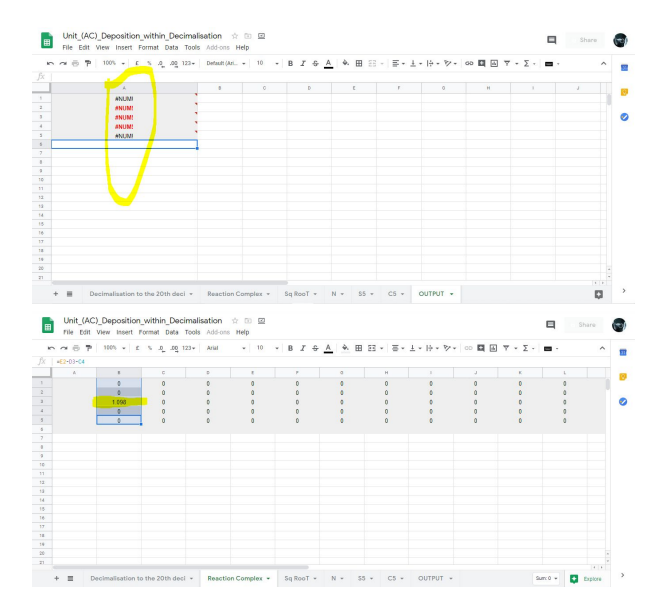


12: Now as were aware that this is a continuation of a signal which did not revisit the original floor. There is inherent uncertainty within the calculation fields. How do we know, the next element of sequence, within a projection. We don't. But we can confer that as we know the differential is NEGATIVE. A continuation of the signal will also be NEGATIVE. A reversion to the FLOOR state, will be POSITIVE.



13 : For illustrative purpose, I show that if we simply flip the data fields. Where high is attributed to the upper cell, and the low is attributed to the lower cell. In order to create a POSITIVE signal ratio. The data produced will generate NUMLOCK values. Which are essentially like the breaks within a car.

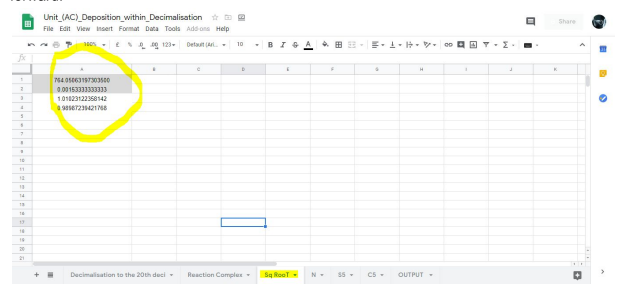




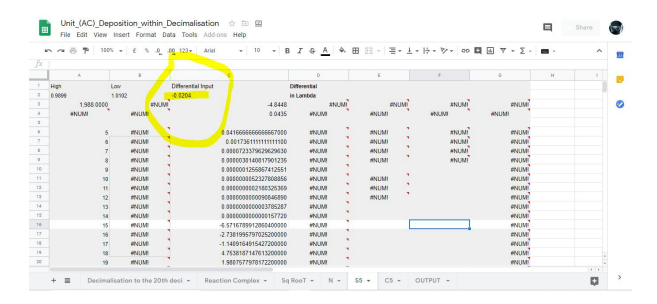
14: Now to understand why the values lock up. AND THIS IS VERY IMPORTANT. We have to focus on the Binary units first. Everything looks fine. It's returned {1 = On } And what's happening within the decimal structure. It's indicating 1.098 is being created. And this is UNIT\_AS\_ENERGY represented within a binary format. An OK signal.



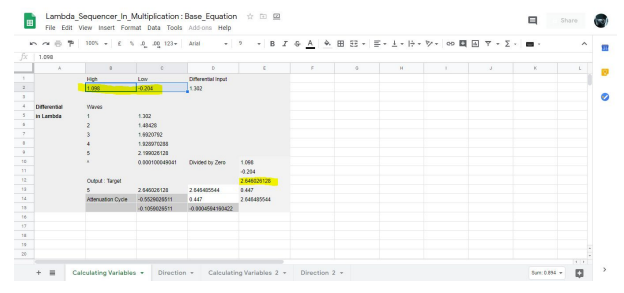
Looking at the square root functions. Again everything looks co-ordinated. We can move forward.



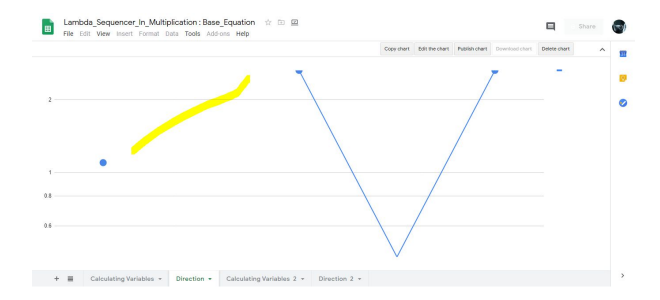
And then we reach S5 And this is where the AC cycle is created. It's also the area which interacts with Lambda. And the differential output is NEGATIVE. Recall the input was positive. And it nulls out the signal. Collapsing the AC positive wave structure.



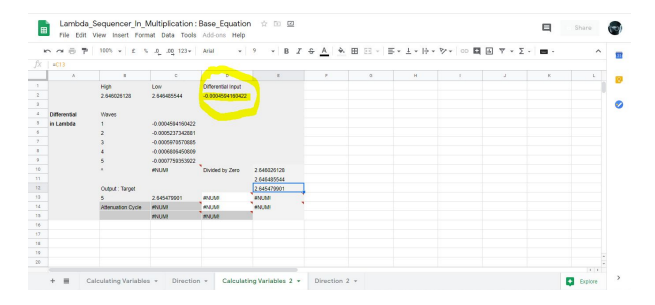
To understand this further . We use the differentials we've created. By bringing them back into the LAMBDA sheet.



And we can see clearly. The pattern structure. Is broken. And therefore unstable.



And the differential returned becomes. The original differential. From the first AC run. Whereby the high was attributed to the bottom cell, and the low attributed to the upper cell. Confirming that the sequence of events, can be in no other format.



And at the latter stage. We should expect that the signal will begin to revert or move towards a + state.

#### **1.247** +0.0073 (+0.5889%) As of 7:48PM BST. Market open.

