Kaffe THT 11/11

[Diagram with symbols and notes]

13 14 15 16 17 18 19 20 21

XXXIXXXX1
Weekly review.

Focus on products.

Plan - do - check - act?

Evaluate - action

PDAC

impartial

system

product
The PhD document,

Content below up.

The research design looks nice, but I am not improving.

The question was predicated that I should do dry filtering on 150 000 carbon from the thesis.

-> will power us lead?
Is all quality control PPCA?
When is the fine in this?

ACT

HEAVY PAIN

shaken

ACT

shaken

DRAIN

CHECK

ERROR SIGNAL

ERROR SIGNAL

1) edit complete ISO 9000
2) no frugal channel ISO 9000
3) or follow from ISO 9000 as part of GTD agenda.
PhD Thesis

2007 72.5
130.7
149.1
70.0

\[ \bar{x} = 139.9 \]

UCL = 178.9
LCL = 100.8

Is there more to do with the research doing?
Supervision Loop

Goal

Feedback

Implementation

Execution
What gets measured gets done.

I polos done do not get done.

PhD refusal is duty. But there is a lack of focus on what I should do. Few meetings is meeting.

These - Resolved things, issues.
Revenue is some present.
The robot for the whole system.
predictor or hypothesis?  

Is it a claim?  

Is it a model? 

Is it better than an other...? 

If X then Y?  

Predictor? 

Model? 

Base model?  

Complex seven model?  

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