Process Improvement According to Dilbert

I found a clever way to write my application code in one hour!

Normally this sort of thing would take weeks.

I assume my high level of efficiency will be recognized and rewarded.

Let me know how that works out for you.

You did all of that in one hour? Yes, I did.

From now on, I expect you to finish all of your projects in one hour.

Otherwise I'll assume you're ripping off the company.

You could have warned me. That's not how experience works.
I - PROCESS M & E

SW Faults

What is the experimental context for this paper?
What were the limits on the SW faults study?
What were the research questions for phase 1 of the SW fault study?
What were the phase 1 results?
What were the research questions for phase 2?
What does Chi-Square analysis provide? What were the results of the analysis?
What were the results of phase 2?
II - Process M & E

Time Studies

- What is the research context for this paper?
- What were the research questions for phase 1?
- What was the experimental design?
- What were the phase 1 results?
- What were the research questions for phase 2?
- What was the experimental design?
- What were the phase 2 results? How were they the same as or different from phase 1?
- What were the research questions for phase 3?
- What was the experimental design?
- What were the phase 3 results? How were they the same as or different from phase 2? Phase 1?
III - Process M & E

Small Company M & E

Why is this important?
What is the SEA? What services does it provide?
What is SPI? What is its purpose?
What are “best practices”?
What is RAPID? What are its capability levels?
What are the processes covered by RAPID assessments?
What are the success factors drawn from the 4 case studies?
What is the key barrier?