

On this one Columbia slide, a PowerPoint festival of bureaucratic hyper-rationalism, 6 different levels of hierarchy are used to display, classify, and arrange 11 phrases:

- Level 1 Title of Slide
- Level 2 ● Very Big Bullet
- Level 3 — big dash
- Level 4 ◆ medium-small diamond
- Level 5 • tiny bullet
- Level 6 () parentheses ending level 5

The analysis begins with the dreaded Executive Summary, with a conclusion presented as a headline: “Test Data Indicates Conservatism for Tile Penetration.” This turns out to be unmerited reassurance. Executives, at least those who don’t want to get fooled, had better read far beyond the title.

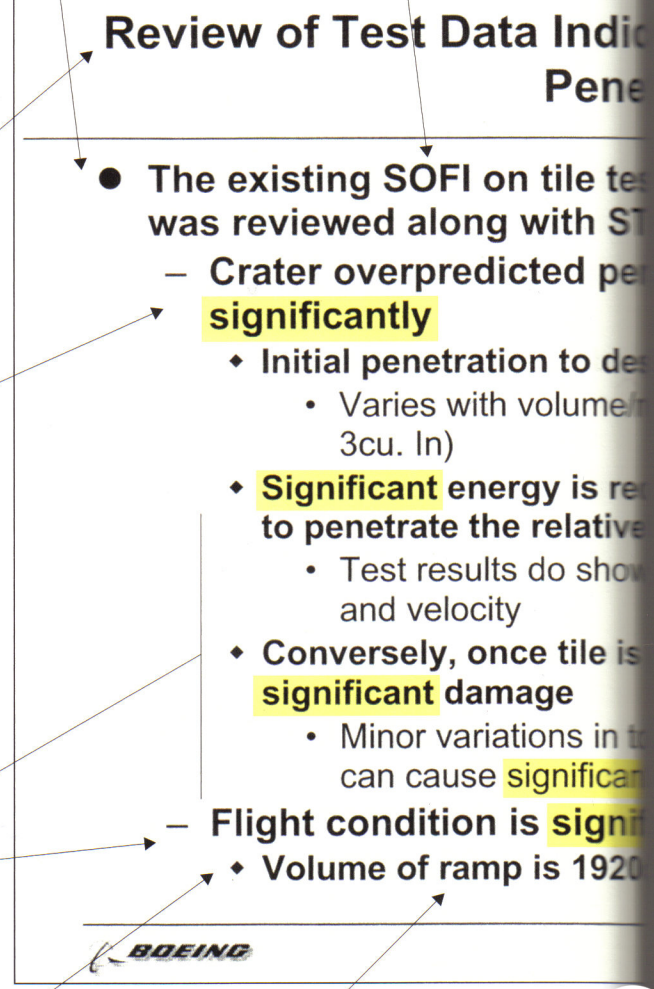
The “conservatism” concerns the *choice of models* used to predict damage. But why, after 112 flights, are foam-debris models being calibrated during a crisis? How can “conservatism” be inferred from a loose comparison of a spreadsheet model and some thin data? Divergent evidence means divergent evidence, not inferential security. Claims of analytic “conservatism” should be viewed with skepticism by presentation consumers. Such claims are often a rhetorical tactic that substitutes verbal fudge factors for quantitative assessments.

As the bullet points march on, the seemingly reassuring headline fades away. Lower-level bullets at the end of the slide undermine the executive summary. This third-level point notes that “Flight condition [that is, the debris hit on the Columbia] is significantly outside of test database.” How far outside? The final bullet will tell us.

This fourth-level bullet concluding the slide reports that the debris hitting the Columbia is estimated to be $1920/3 = 640$ times larger than data used in the tests of the model! The correct headline should be “Review of Test Data Indicates Irrelevance of Two Models.” This is a powerful conclusion, indicating that pre-launch safety standards no longer hold. The original optimistic headline has been eviscerated by the lower-level bullets. Note how close attentive readings can help consumers of presentations evaluate the presenter’s reasoning and credibility.

The Very-Big-Bullet phrase fragment does not seem to make sense. No other VBB’s appear in the rest of the slide, so this VBB is not necessary.

Spray On Foam Insulation, a fragment of which caused the hole in the wing



Here “ramp” refers to foam debris (from the bipod ramp) that hit Columbia. Instead of the cryptic “Volume of ramp,” say “estimated volume of foam debris that hit the wing.” Such clarifying phrases, which may help upper level executives understand what is going on, are too long to fit on low-resolution bullet outline formats. PP demands a shorthand of acronyms, phrase fragments, clipped jargon, and vague pronoun references in order to get at least some information into the tight format.