

1) Boeing Issues:

Work with Yong to get the Boeing designs readable in Cadence. There are still issues left on this one and Yong is looking into that.

2) Layout Project:

a) Working on loading Adam's design into the EDAM tool. There were two bugs that were hampering it, one was an infinite loop and the other was a crash that showed up once the first was fixed. Took me about 3 days to fix the bug on the infinite loop and the second one was fixed in a day.

b) Worked a bit on the flow issue in Edam for the most convenient way of outputting the parasitic information. This is almost done about a days work left for the current plan.

Plans for next week:

-----

- 1) Test parasitic output in Edam
- 2) Help Roy on parametric inductor model (possibly)
- 3) Start curve-fitting work in Samba.