1. Who are the target users of this software? Could you describe them in detail?

2. How are the users from question #1 going to be using this software? What is this software’s general purpose?

3. What specific deliverables are required? By what time(s) and date(s) are they to be delivered?

4. Would you like the ability to set and run to breakpoints when debugging programs? Or would you rather the debugger be forced to step over each line, starting from the beginning?

5. What specific debugger functionality is required?

6. Should the text editor force characters to uppercase, or should it allow lowercase as well?

7. Would you rather the software run quickly with less memory or run slowly with more memory?

8. What is an acceptable or tolerable rate of error or failure?

9. How would you prefer the software be licensed? Should rights be relinquished once development has concluded? Should the software be completely free and open source for *anyone* to modify and maintain upon deliverance?

10. Do you have any “security” concerns for this software? If so, could you detail them?

11. What is the maintenance plan for this software? Will the current team be relinquished of maintenance responsibilities upon deliverance of the final software?

12. How do you want the software to be delivered to users? Should it be portable, packaged in an installer file, or should there be options for either option?

13. According to the ASSIST/I User Manual (p. 496), the XDUMP instruction was “intentionally left out of ASSIST/I because of the interactive debugger.” Should XDUMP be included in ASSIST/UNA? Note that ASSIST/UNA will also have “interactive debugger” capabilities.

14. There are the instructions N, NR, O, and OR listed on the ASSIST instructions to be implemented. However, we are unfamiliar with these instructions. Could you elaborate on their type (e.g., RR), function, and format (i.e., parameters)?

15. How would you like users to be trained to use the ASSIST/UNA software?