1. Is this application only targeted for mobile devices or will it also be incorporated in PC’s and or Tablet devices?
2. What types of graphs are your personnel users going to working with and what types of new graphs would you like to see?
3. What would you the client like the system to do when a data and or sensor anomaly?
4. What types of users will be using this system and will each type of user be given a certain level of access?
5. What measures are currently in place for sharing and what types of measures for sharing would you like to see?
6. What are the most common types of contingencies that the system would need to alert users?
7. What are the expectations as far as hearing about the progression of the system?
8. Is there any other system that performs similarly the one you are asking for?
9. How will you like our system to handle redundant data?
10. How would you like to reduce the ambiguity of natural language when describing properties?
11. Can you give us some examples of some of the measuring units scientist observed?
12. What some of difference of experimental readings compare to experimental conditions?
13. Will the input into the system be to get the desired data set, will it be natural  
    language like what you say or will be a more programmatic way?
14. Which of the two is more important to focus on? Identifying anomalies or gathering data?
15. Is this brand new code we will be implementing or a continuation? If a continuation what was the previous language it was written in?
16. Is the data analyzed in real time?
17. Which mobile devices would you like to use to interact with the system?