Here are the questions you want to answer in order of priority.  (These can be divided up by your team in any way and some questions may go well together).  You can answer other questions.

Bucky - 1, 3, 5, 7

Otto - 2, 4, 6, 8

Roll Tide - 7, 6, 1, 5

Gov -  8, 5, 3, 2

Wushock -  4, 7, 8, 6

Goals of this project:  
1. What is the overall on-time performance, and what do the overall distributions of adherence and headway deviation look like?  
2. How does direction of travel, route, or location affect the headway and on-time performance?  
3. How does time of day or day of week affect headway and on-time performance?  
4. How much of a factor does the driver have on headway and on-time performance? The driver is indicated by the OPERATOR variable.  
5. Is there any relationship between lateness (ADHERENCE) and headway deviation?  
6. How much impact does being late or too spaced out at the first stop have downstream?  
7. What is the impact of the layover at the start of the trip (the difference between the first stop arrival and departure time)? Does more layover lead to more stable headways (lower values for % headway deviation)?  
8. What is the relationship between distance or time travelled since the start of a given trip and the headway deviation? Does headway become less stable the further along the route the bus has travelled