1. **Progress Made Since Last Stats Report Submitted:**

I started on the development of the ER diagram for the conceptual design of the volleyball database. I have a basic idea of how to implement everything however there are a few trouble spots that may prove difficult. Also, I have some of the data forms completed within the user interface to allow the user to input data into the database. These forms have software checking to make sure the user inputs the correct data. Sorting rules have been firmly established. The only sorting that will be done will be that required by the statistical program to output to the NCAA text document. Anymore sorting will be done after the final release.

2. **Plans for Upcoming Time Period Until Next Status Report Due:**

Finish the ER diagram and start to implement the database physically using MySQL. All the data forms that allow the user to input data should be finished and the software error checking should be in place.

3. **Issues Resolved:**

No direct issues have been resolved at this time. Information was located concerning the integration of Visual Basic 6.0 with MySQL. However, whether this integration will cause problems remains unclear.

4. **New Issues to be Addressed:**

Integrating MySQL with Visual Basic 6.0 may still cause issues. I will not know the extent of the issues until I use the interface to input data into the database. However, internet sites have helped me with setting up MyODBC and should provide me with answers should I have questions. Also, the conceptual design is getting a little tricky around the player statistics per game and match. Since player stats are kept per player and a player is kept in a game and a game has statistics, it all can get a little congested.