Bill Foster.

Bill Foster of Hewlett-Packard's General Systems Division was the first company representative to address the group. The topic of his presentation was "The Future Directions of HP3000 Software." This includes the research and development of 2000 and 3000 software trends and to some extent the hardware trends. At the beginning of his talk he mentioned that the user requests for improvement, correction and development would be seriously considered by HP (he was talking about the results of the Users Group questionnaire). Specifically, HP would consider the top 20 items on the list, but would also consider the rest of the list from an "ease of triplementation" point of view.

Getting back to the topic, Bill stated that MPE was HP's greatest accomplishment. He said that HP would continue to enhance and improve it. Some of these improvements would be in the from of new commands. Another area of improvement would be the implementation of firmware or micro-code instead of software for some of the commands. He used the HP3000 Series II as an example of some of these ideas.

A major part of Bill Foster's time was spent talking about the Series II. He discussed some of the differences between the Series I and the Series II and the reasons for these differences. Some of those differences are: a larger memory, a semi-conductor memory, a larger virtual stack area and the expansion of the number of processes allowed to run at any one time. These improvements increased the speed and reliability of the Series II machine.

The Series II has the capacity to expand the memory to a full 512K, and it is made of semi-conductors which allows the memory to be self error-correcting. A log is kept of all memory errors and issued to point out problems before they become major. The largest memory reduces the time spent swapping and thus increases the overall effectiveness of the computer. The memory management system (uses of CPU time) also add to the performance.

Finally, Bill stated HP's objectives as being: to decrease the price of its products, increase the performance of these products, increase their reliability

(both hardware and software), increase the abilities of MPE and IMAGE, and to build interfaces to other machines besides IEM.

NOTE: Tim Robbs attended the HP meeting as a recorder. The above is a summary of Bill Foster's speech by Mr. Robbs.