Spacecraft Center and indicating with it our principal activities (slide 1). One of our major responsibilities is Project Management. As you know, we managed the Gemini program; we are managing the spacecraft portion of Apollo; we have assigned to us a portion of the Apollo Applications program; and we are looking toward future programs, as well.

Second, we have a large activity concerned with what we call research, development, test, and evaluation. In fact, most of our large facilities, and I will tell you more about them in a minute, are de-

signed to carry out this function.

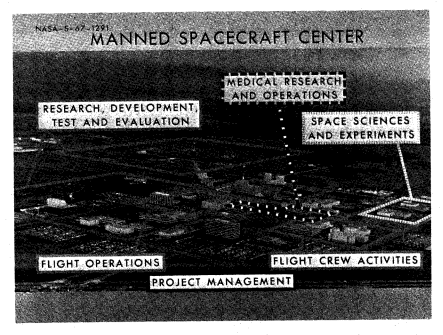
Third, we have an area we call Flight Crew Activities, since we are responsible here for the selection and training of all of the astronauts.

A fourth area is Medical Research and Operations.

Flight Operations is the fifth; all of our manned flights are conducted and carried out from the Mission Control Center located [indicating] at this point on the aerial photograph.

The newest area is Space Sciences and Applications, a focal point for the Space Sciences done in manned space flight.

Our organization chart has been almost the same for several years (slide 2). In fact, in preparing for your visit, I dug out a chart 2 years old, looked at the names on it, looked at the organization itself and I found that the changes have been minimal. In discussions with some of you 2 years ago, I told you that our organization had matured; that we had grown from a Center which had been a small group manag-



STATE 1