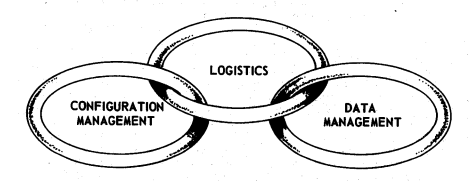
APOLLO MANAGEMENT SYSTEM



- CUSTOM FIT TO KSC
 - LOCAL TRAINING PROGRAM
 - INTEGRATION OF SYSTEMS
 - ELIMINATING DUPLICATION
 - MEASURE ACCOMPLISHMENTS

FIGURE D-25

That's all.

Chairman Teague. Questions, please?

Mr. Shinkle. Now, gentlemen, I would like to turn over to Mr. Hock who will brief you on the Center's Apollo Applications program. Mr. Hock. Mr. Chairman, gentlemen, you have just been through a rather detailed report on the Apollo program (fig. E-1). I want to give you a broad view of the activities that we foresee for the future of Kennedy Space Center. Some of you were at Marshall Space Flight Center some time back and got a rather detailed view of the Apollo Applications program. For the sake of those who did not, I am going to hurry through a description of the mission shown graphically in the next slide (fig. E-2). The spacecraft is launched with an uprated Saturn I carrying an Apollo command and service module and a camera system into a low earth orbit where it will perform a photography mission for about 5 days.

Chairman Teague. Kurt, we have already seen this. We saw it at Huntsville, we saw it at Douglas, and North American.