NAS 8-4016

SCHEDULE III-MECHANICAL GROUND SUPPORT EQUIPMENT

(MSFC RESPONSIBILITY)
DESCRIPTION

A. WORK IS SUSTAINING ENGINEERING ORIENTED TO:

- 1. (DESIGN & MAINTENANCE OF DESIGN OF REQUIRED MECHANICAL GROUND SUPPORT EQUIPMENT) (MGSE) (COOLING UNITS, PNEUMATIC CONSOLES, HANDLING EQUIP, DOLLIES, ETC.) FOR WHICH MSFC HAS RESPONSIBILITY.
- 2. THE ESTABLISHMENT & MAINTENANCE OF A LOGISTIC SUPPLY SYSTEM FOR THE MGSE OF (1) ABOVE &
- 3. THE OPERATION OF THE SYSTEMS DEVELOPMENT "BREADBOARD" FACILITY (SDBF)

B. ALL OF THIS WORK IS BEING DONE AT HUNTSVILLE, ALA.

C. CURRENT ACTIVITY IS AUTHORIZED THROUGH 30 JUNE 1968.

CHART 24

Now we'll go to the Cape, schedule IV, the launch mission. We have 18 tasks. I'll point out only a few of them. Task I, which is one of the largest, is the actual job of launching the birds, with prelaunch and launch operations. Tasks 9, 10, 11, 12, and 13, are for the modification of launch complexes 34 and 37B. The rest of them are engineering support tasks.

With regard to launching the birds, we've already run through how we stood. We've launched SA 9, 8, and 10, 201, 203, and 202 on these dates successfully. 204 is at the Cape in prelaunch preparations. 206 is at the Cape in prelaunch preparations. We've completed the modification of launch complexes 34 and 37B on November 17, 1965, and May 17, 1966. From now on our work in these areas is to modify these launch complexes for different missions, as they come up from time to time.