KENNEDY SPACE CENTER'S BASIC FUNCTIONS

- 1. PREPARE, CHECKOUT, AND LAUNCH NASA SPACE VEHICLES.
- 2. ASSURE CONFIGURATION CONTROL OF FLIGHT HARDWARE BY DEVELOPMENT CENTERS.
- DEVELOP NEW LAUNCHING CONCEPTS; DESIGN AND INSTALL LAUNCH FACILITIES, INCLUDING GSE.
- 4. OPERATE LAUNCH COMPLEXES AND VARIOUS TECHNICAL SERVICES IN IMMEDIATE SUPPORT OF LAUNCH TEAM.
- 5. FURNISH BASE INSTALLATION AND ADMINISTRATIVE SUPPORT FOR ALL NASA OPERATIONS.

FIGURE C-1

PROPOSED FY - 68 STAFFING

JOHN F. KENNEDY SPACE CENTER, NASA

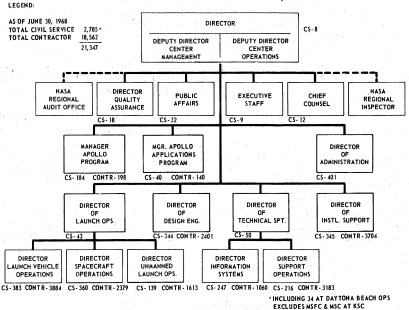


FIGURE C-2

sponsibility for designing and installing the actual launch facilities, including any related GSE or ground supporting equipment.

Once facilities are built, KSC has a fourth function, the responsibility for operating the launch complexes and the various technical services in immediate support of the launch team.