1127

1968 NASA AUTHORIZATION

KSC APOLLO CONTRACTORS & FUNCTION

51	ГΔ	c	F
•		v	_

BOEING PREPARE, CHECKOUT AND LAUNCH THE S-IC STAGE; OPERATE, MAINTAIN AND

PROVIDE DESIGN SUPPORT FOR COMMON MECHANICAL GSE; INTEGRATE LAUNCH VEHICLE INPUTS FOR LAUNCH AND MISSION RULES DOCUMENTS AND INTEGRATED

TEST PROCEDURES; PERFORM OTHER RELATED LAUNCH SERVICES

CHRYSLER PREPARE, CHECKOUT AND LAUNCH THE S-IB STAGE; OPERATE, MAINTAIN AND

PROVIDE DESIGN SUPPORT FOR COMMON MECHANICAL GSE; INTEGRATE LAUNCH VEHICLE INPUTS FOR LAUNCH AND MISSION RULES DOCUMENTS AND INTEGRATE

TEST PROCEDURES; PERFORM OTHER RELATED LAUNCH SERVICES

DOUGLAS PREPARE, CHECKOUT AND LAUNCH THE S-IV STAGE AND PERFORM OTHER

RELATED LAUNCH SERVICES

IBM PREPARE, CHECKOUT AND LAUNCH THE I.U. STAGE; OPERATE AND MAINTAIN

COMMON SATURN V LAUNCH VEHICLE ELECTRICAL GSE; PERFORM OTHER

RELATED LAUNCH SERVICES

NAA (S-II) PREPARE, CHECKOUT AND LAUNCH THE S-II STAGE AND PERFORM OTHER

RELATED LAUNCH SERVICES

NAA (S/C) PREPARE, CHECKOUT AND LAUNCH THE APOLLO CSM. PROVIDE INTEGRATED PLANNING FOR GSE SITE ACTIVATION IN SPACECRAFT INDUSTRIAL AREA AND

THE LAUNCH COMPLEXES. OPERATE AND MAINTAIN SPACECRAFT GSE. PRO-VIDE INPUTS FOR LAUNCH AND MISSION RULES DOCUMENTS AND INTEGRATED

TEST PROCEDURES.

GRUMMAN PREPARE, CHECKOUT AND LAUNCH THE APOLLO LUNAR MODULE (LM). PRO-

VIDE PLANNING FOR GSE SITE ACTIVATION IN THE SPACECRAFT INDUSTRIAL AREA AND THE LAUNCH COMPLEXES. PROVIDE, OPERATE AND MAINTAIN SPACECRAFT GSE. PROVIDE INPUTS FOR LAUNCH AND MISSION RULES DOCU-

MENTS AND INTEGRATED TEST PROCEDURES.

FIGURE D-4

KSC APOLLO CONTRACTORS & FUNCTION (CONT.)

SUPPORT

BENDIX MAINTAIN AND OPERATE MAJOR FACILITIES ON COMPLEXES AND IN INDUSTRIAL

AREA

BECHTEL SPECIAL MAINTENANCE AND MODIFICATIONS

DOW FACILITIES ENGINEERING SUPPORT SERVICES

GE GENERAL ENGINEERING AND FABRICATION SUPPORT

FEC OPERATE, MAINTAIN, INSTALL AND REPAIR INSTRUMENTATION EQUIPMENT

RCA PLAN, OPERATE, AND MAINTENANCE OF COMMUNICATIONS

FIGURE D-4A