ACTIVE COST-PLUS-FIXED-FEE CONTRACTS RELATED TO FACILITIES

REQUEST I (d) (2).—Listing of cost-plus-fixed-fee contracts entered into for facility management, services, and construction

Contractor	
General Electric Corp.: Apollo integration reliability and	Amount
checkout	\$21, 681, 646
Catalytic Construction Co.: Installation and management of pro-	
pellant servicing system	43, 364, 715
Bechtel Corp.: Installation and maintennace of NASA LC and	,,
facilities	1, 834, 650
Dow Chemical Co.: Facilities engineering support	818, 527
Reynolds, Smith & Hill: Title II services for LUTs 1, 2, and 3,	1, 629, 474
Northrup Corp.: Install operational intercommunication system LC-	_, 0_0, _,
34 and 37	1, 611, 658
Northrup Corp. Space Laboratories: Expansion and revision of op-	_,,
erational intercommunication system, LC-37B	733, 906
Boeing Aircraft Co.: Liquid hydrogen loading system test program.	257, 295
Beech Aircraft Corp.: Engineering services and studies of cryogenic	231, 200
systems and criteria	843, 222
· · · · · · · · · · · · · · · · · · ·	

ESTIMATED FUTURE CONSTRUCTION FUND REQUIREMENT

REQUEST I (d) (3).—Estimated future construction fund requirements for facilities, and general description of probable work

LAUNCH COMPLEX 39

It is estimated that \$5 to \$10 million will be required annually to meet technical modifications dictated by specific test requirements.

ALTERATION AND REHABILITATION OF LC-34 AND LC-37

Future requirements will be dependent upon the extent of follow-on and future programs. An estimated yearly expenditure of between \$1 and \$2 million will be required to safeguard the current investment.

UTILITY INSTALLATIONS

It is anticipated that additional funds will be required for utilities and Center development to support any future construction program.