LOGISTIC SPACECRAFT SYSTEM
EVOLVING FROM GEMINI

PRESENTED TO
NASA MANNED SPACECRAFT CENTER
CONTRACT NO. NAS 9-8851
LOGISTIC SPACECRAFT SYSTEM
EVOLVING FROM GEMINI

VOLUME VII
Refurbishment and Reuse, Reliability, and Operational Support Analyses

CONTRACT NO. NAS 9-8851
LOGISTIC SPACECRAFT SYSTEM
EVOLVING FROM GEMINI

VOLUME VIII
Program Development, Costs, and Study Results

CONTRACT NO. NAS 9-885:
LAUNCH CONFIGURATIONS

S-IC/S-IDB/BIG C

TITAN III/IIB/BIG C

SATURN IB/CSM
LOGISTIC SPACECRAFT CONFIGURATIONS

MIN-MOD/BIG G (260 IN. BASE DIAMETER)

ADVANCED BIG G (120 IN. BASE DIAMETER)

ESCAPE TOWER  CREW MODULE  CARGO PROPULSION MODULE

LOGISTICS SPACECRAFT EVOLVING FROM GEMINI