

Copy No B

SPAR-R.677

FEASIBILITY STUDY OF A
GENERAL PURPOSE SPACECRAFT BUS

VOLUME III
IMPLEMENTATION PLAN
AND COSTS

ERRATA ADDENDUM

P
91
C655
G452
1975
v.3
Pt.2



P
91
C655
G452
1975
v.3
Pt.2

SPAR-R.677

FEASIBILITY STUDY OF A
GENERAL PURPOSE SPACECRAFT BUS

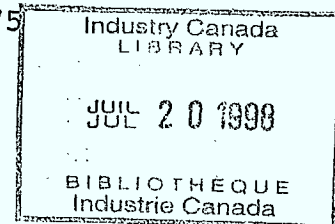
VOLUME III
IMPLEMENTATION PLAN
AND COSTS

ERRATA ADDENDUM

Reference: Department of Supply and
Services Contract
PL36100-4-2010
Serial OPL4-0192

For Department of Communications

August, 1975



SPAR aerospace products ltd.

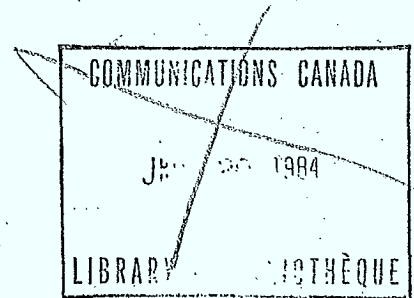
825 Caledonia Rd.
Toronto, Ontario. M6B 3X8
Canada.





SPAR-R.677
VOLUME III
ERRATA ADDENDUM

ERRATA ADDENDUM
FEASIBILITY STUDY OF A
GENERAL PURPOSE SPACECRAFT BUS



Prepared by: Staff

Approved by: *P.A. McIntyre*
P.A. McIntyre
Manager, Space Systems

Approved by: *Howard S. Kerr*
H.S. Kerr
Technical Director

Approved by: *E.R. Grimshaw*
E.R. Grimshaw
Director, Engineering
Programs

August, 1975

P/CIP/19

P
91
C655
G452
1975
V. 3
Pt. 2

DD 4633952
DL 4633986

FOREWORD

All holders of SPAR-R.677, "Feasibility Study of a General Purpose Spacecraft Bus", are requested to append the respective errata sheets to each of Volumes I, II and III, in their possession. Issuing of this errata document has become necessary due to a number of minor errors and inconsistencies in the original documents. Inconvenience caused to the readers is sincerely regretted.



Add engineering plan schedule for Attitude Control
Subsystem referenced in Section 2.3.

/CI 1

