## **MEMORANDUM**

King KX Kehr ack

> Date: 1-7-76 C1-25-INT-76-6

TO:

R. E. Bates, C1 (36-77)

FROM:

L. W. Teel, C1-251 (36-46)

SUBJECT:

CABIN MODULE FIRE PROTECTION PROGRAM

COPIES TO:

H. Lamson, J. L. Nowell, J. S. Perlee, H. A. Reesing, R. A. Simpson, W. J. Skillman, H. L. Walpole, C1-251: D. B. Engum, C1-270; L. G. Lapthorne, C1-204; File

During 1975 Interiors Engineering was charged with the responsibility for conducting a portion of the NBF Fire Safety Program in the form of a comprehensive test program for the development of a cabin module fire protection system. This program has been successfully completed and much information has been gained in the area of fire protection.

This fire safety program was unique in that it involved ten different Engineering and Support disciplines and two facilities of the Corporation. The successful execution of the program was due to the cooperative efforts of the following individuals:

Crawford Kiker
Ken Kirk
Jim Gaume
Mike Saba
Alex Binding
Ron Blumke
Al Amster
Rocky Bisso
Bill Engel
Grant Gaither
Wally Rade
Larry Rose
Bob Clink
Chuck Bonner

Human Factors Engineering

n u

Environmental Engineering Powerplant Engineering

Electrical Engineering 💰

Process Engineering

Reliability Engineering Engineering Laboratories Photographic Services

We wish to thank everyone personally for the cooperation given to Interiors Engineering personnel which resulted in the successful completion of this important program in a timely manner.

1. W. Teel Director

Interiors Engineering

& Industrial Design