## FIRE RESISTANT MATERIALS DEVELOPMENT

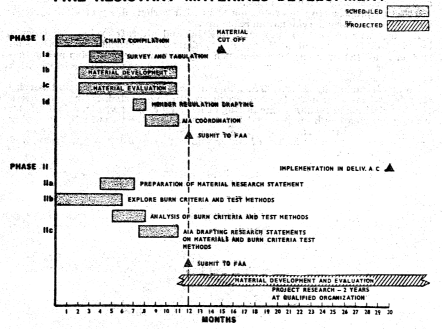


FIGURE 1

## ALA MATERIAL SURVEY CHART

PROPERTY	TEST METHOD '3	REQUIREMENT	MATERIAL SUPPLIER TO COMPLETE	
			MATERIAL AVAILABLE '1 PRODUCT DESIG.	FUTURE MATERIAL '2.  DATE AVAILABLE PRODUCT DESIG

- "1 THIS COLUMN ONLY FOR MATERIALS AVAILABLE FOR EVALUATION & IN PRODUCTION QUANTITIES PRIOR TO 19
- \*2 THIS COLUMN FOR MATERIAL AT A FUTURE DATE BEYOND ,19 GIYE SPECIFIC DATE AVAILABLE
- 'S MATERIAL SUPPLIER TO FILL IN IF DIFFERENT FROM AIA METHOD.

## FIGURE 2

FIRE-SUPPRESSANT SYSTEMS AND SMOKE AND FUME PROTECTION

A provision which may contribute to survivability under a variety of conditions, and is also compatible with the trend toward larger capacity aircraft, is that of