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(6) COMMERCIAL SUPERSONIC TRANSPORT AIRCRAFT
RESEARCH PROGRAM

Selected References—Bibliographic List No.8

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P R E F A C E

This bibliography lists citations on the subject of the commercial supersonic transport aircraft research program, the ultimate goal being the development of a Mach 3 and 3,500 mile range transport that can cruise the world airlines.

The contents have been divided into six sections with subdivisions to facilitate a ready subject approach to selected references.

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