

Download Structural Repair Manual Aircraft Chapters

Any new aircraft program is based on assessing structural design information, fatigue and damage tolerance evaluations, service experience with similar aircraft structures, and pertinent test results. Operations Information, Periodic Inspections, Dimensions and Areas,... Discover our Aircraft ATA Chapters List An aircraft is a machine that is able to fly by gaining support from the air. It counters the force of gravity by using either static lift or by using the dynamic lift of an airfoil, or in a few cases the downward thrust from jet engines. 13773-001 AMM-Intro Page 1 INTRODUCTION 1. COVERAGE This Cirrus Design SR22 Airplane Maintenance Manual was prepared by Cirrus Design Technical Publica-