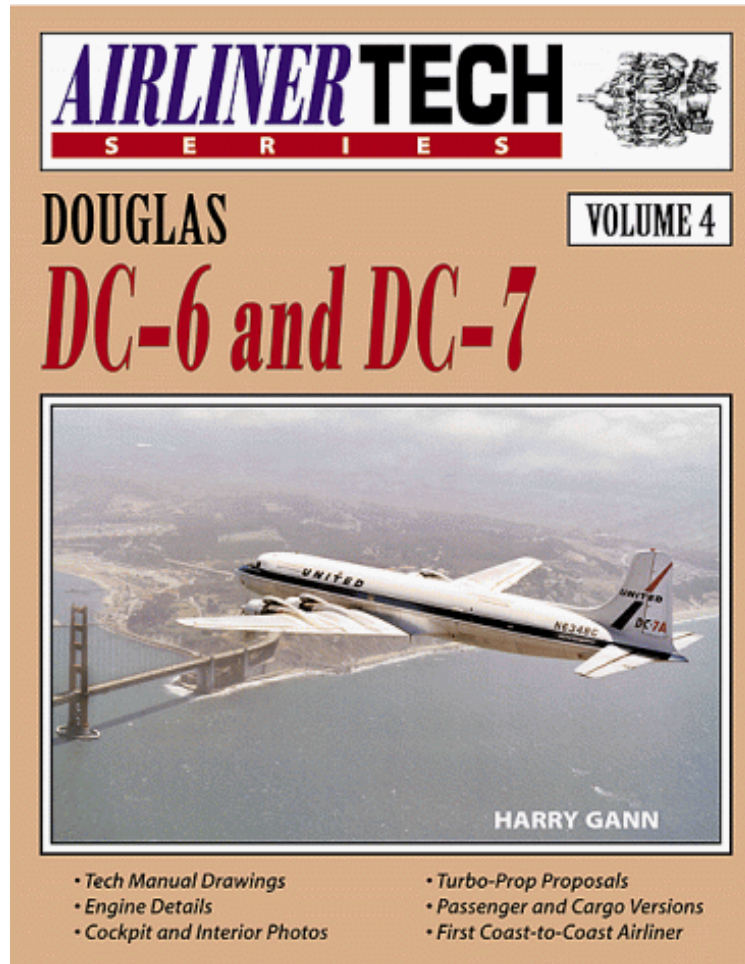


[Read download] Douglas DC-6 and DC-7 - Airliner Tech Vol. 4

Douglas DC-6 and DC-7 - Airliner Tech Vol. 4

Harry Gann

**Download PDF / ePub / DOC / audiobook / ebooks*



[Download](#)

[Read Online](#)

#1782443 in Books Specialty Press 1999-09-03 Original language: English PDF # 1 11.00 x .25 x 8.50l, #File Name: 1580070175100 pages | File size: 38.Mb

Harry Gann : Douglas DC-6 and DC-7 - Airliner Tech Vol. 4 before purchasing it in order to gage whether or not it would be worth my time, and all praised Douglas DC-6 and DC-7 - Airliner Tech Vol. 4:

1 of 1 people found the following review helpful. If you like the nostalgic airliners from the '50s, you will enjoy this book. By MikeExcellent book on these classic old airliners, good details on the evolution of the DC-6 and DC-7 with the engineering of the increased performance capabilities. The engines kept growing in horsepower and size, along with the gross weight and capabilities of the airliners. Easy to read and understand, has good flow to the airplane information. Whether you are a pilot or not a pilot, you will enjoy this book. 1 of 1 people found the following review helpful. Market Data Center By dtheta/dr "For historical or entertainment only..." In the late 1970's, I got called to the chief librarian's desk at Douglas Long Beach one day. Was I the correct person to accept a report that a C-47 was being parted out by a breaker in Spain? Then at Tailhook in 2010 some of the guys told me that historic aircraft were being stripped and the parts cataloged in Bangladesh. I was pleased to see Harry Gann's name as author of this work. 1

of 1 people found the following review helpful. Great HistoryBy Anthony SalvatoreWhat a great history of the historic Douglas DC-6 and DC-7 series with many detailsand great photos including a surprising one of one of America's most famous movie star.A treasure chest for aviation enthusiasts.

An enthusiast-level technical look at the design, evolution, and growth of the famous DC-6 and DC-7 series of aircraft. Filled cover-to-cover with engineering drawings, production line photos, performance figures, powerplant details, and close-ups of aircraft structures. AirlinerTech 4.