AND FAA APPROVED
AIRPLANE FLIGHT MANUAL
for the

CIRRUS DESIGN SR22

Aircraft Serials 0002 thru 2978, 2980 thru 2991, 2993 thru 3001, 3003 thru 3025, 3027 and subs with Analog or Avidyne Avionics System



FAA Approved in Normal Category based on FAR 23. This document must be carried in the airplane at all times and be kept within the reach of the pilot during all flight operations.

THIS HANDBOOK INCLUDES THE MATERIAL REQUIRED TO BE FURNISHED TO THE PILOT BY FAR PART 23 AND ADDITIONAL INFORMATION PROVIDED BY CIRRUS DESIGN AND CONSTITUTES THE FAA APPROVED AIRPLANE FLIGHT MANUAL.

Model - Serial Num. SR22-2504 Registration Num. N445CD

FAA Approved

seph C Mess Date Oct 10 2003

Royace H. Prather, Manager
Chicago Aircraft Certification Office, ACE-115C
Federal Aviation Administration

P/N 13772-001 Reissue A: 10-10-03





Revised Weight and Balance

Thermal Systems

Aircraft Make	Cirrus
Aircraft Model:	SR22
Serial Number	2504
Registration No.	N445CD

Datum

Tip Of Spinner

Item		Weight	ARM	Moment
Empty weight of aircraft as of 06-13-2019		2458.52	137.22	337358.11
Items Installed	Kelly Aerospace A/C system	52.00	241.80	12573.60
New Empty Weight		2510.52	139.39	349931.7

Gross Limit

3400

New Empty Weight

2510.52

Useful Load

889.48

Neal George, A&P/IA 287 828

25-May-22