

Interactive Performance Planning Charts

LESS TIME COMPUTING
→ **MORE TIME FLYING**

SRCA's Interactive Performance Charts offer an easy, on-the-go solution for performance planning. This intuitive tool reduces the need of operator manuals and increases the flexibility for flights.

FEATURES:

- **Performance Planning Card (PPC)**
 - Simply enter the environmental data such as departure, en route and landing information
 - Automatically generate, save and export the PPC
 - Populates all associated performance charts for a more detailed view
- **Performance Charts**
 - Quickly and efficiently solve any performance charts by entering required environmental and geographical factors
 - View the completed interactive charts, save them for later flights, export them to PDF and make prints
 - Zoom in to magnify the plotted coordinates to get a closer look at the graphs

Use this web-based program as an app on your iPad (tablet) and have a more enjoyable flight experience!

The image displays the DHC-7 Performance Charts Program interface. It features several overlapping windows. The 'Performance Planning Worksheet' window is used for entering aircraft information, departure data, environmental conditions, and geographical data. The 'Performance Planning Card' window provides a summary of the entered data. The main interface shows various performance charts, including a climb gradient chart and a historical data table. A central panel displays the program title 'DHC-7 PERFORMANCE CHARTS PROGRAM' and navigation buttons for 'Charts', 'New PPC', 'Historical Data', and 'User Guide'. A video player shows a DHC-7 aircraft in flight.

Our GSA Schedules:

SRCA covers a wide array of products and services, including software development, graphic design, training services and safety and operational support.

Contract: GS-00F-0031Y

Contract: GS-00F-0032Y

- Advertising & Integrated Marketing Solutions (AIMS) (541)
- General Purposes Commercial Information Technology Equipment Software and Services (IT) (70)
- Mission Oriented Business Integrated Services (MOBIS) (874)

Safety Research Corporation of America

133 Research Lane
Dothan, Alabama 36305

Director of Business Development: Mrs. Anita Flowers

Cell: (334) 470-6509

Email: aflowers@srca.net

SRCA

Safety Research Corporation of America

www.srca.net

GSA