



2012 inFlight Guide (Volume 1)

Brian C. Rogers

Download now

Click here if your download doesn"t start automatically

2012 inFlight Guide (Volume 1)

Brian C. Rogers

2012 inFlight Guide (Volume 1) Brian C. Rogers

The Most Comprehensive and Easy to Use Universal Graphic Flight Chart Available!

The inFlight Guide is the only disc flight resource that you'll ever need. The easy to understand inFlight disc flight numbers are universal and can be applied to all manufacturers, instead of relying on a separate scale for each company.

How the inFlight Guide is Different

The inFlight Guide uses the "Relative Stability Scale" to model the flight path of each disc. Unlike other flight charts that utilize an arbitrary numbering system to describe different aspects of a discs flight, the Relative Stability Scale shows flight characteristics relative to the expected minimum and maximum range of values and are displayed as a %. While certain things, such as glide, are important, the Relative Stability Scale simplifies the flight values and summarizes each disc based only on the following:

- High-Speed Turn High-Speed Turn occurs during the first part of flight and is the amount to which a disc will turn right. The lower the % (especially negative percentages), the greater the likelihood the disc will bank right (and/or turn over).
- Low-Speed Fade As the disc begins to slow down toward the end of its flight, the Low-Speed Fade is the amount to which a disc will bank left. The higher the %, the greater the disc will hook left.
- Net Stability Net Stability takes into account the total effect of both High-Speed Turn and Low-Speed Fade to provide the relative stability of a disc and helps to demonstrate the probable left-to-right position of the disc at the end of its flight. The discs with the highest % will be the most overstable and the discs with the lowest % will be the most understable, with varying levels of overstable, stable, and understable in between.
- Distance Expected average distance achievable for a given disc, assuming the disc is thrown at the appropriate arm speed and power level.

Where the Numbers Come From

The values for the Relative Stability Scale come from numerous sources including manufacturer flight ratings and hands-on, experiential data based on the results of field testing by seasoned disc golfers. The values for each of the various data sources are then normalized, aggregated, and averaged to provide a comprehensive, relative picture of a discs expected flight path.

Additional Features

- Flight charts and data for over 370 discs
- Includes data for current and out-of-production discs
- PDGA specs for all PDGA approved discs in the guide
- Flight information for discs by 30 manufacturers
- Grid-based chart to show not only the flight path and distance, but where the disc will travel on the X-axis, relative to its starting point
- Important documentation related to the assumptions regarding flight values, the flight rating system, and the factors that will affect disc flight and influence how the flight charts are to be interpreted

<u>Download</u> 2012 inFlight Guide (Volume 1) ...pdf

Read Online 2012 inFlight Guide (Volume 1) ...pdf

Download and Read Free Online 2012 inFlight Guide (Volume 1) Brian C. Rogers

From reader reviews:

Lilian Anderson:

Why don't make it to become your habit? Right now, try to ready your time to do the important act, like looking for your favorite book and reading a book. Beside you can solve your long lasting problem; you can add your knowledge by the reserve entitled 2012 inFlight Guide (Volume 1). Try to make the book 2012 inFlight Guide (Volume 1) as your friend. It means that it can for being your friend when you sense alone and beside that course make you smarter than before. Yeah, it is very fortuned in your case. The book makes you a lot more confidence because you can know every little thing by the book. So , let's make new experience in addition to knowledge with this book.

Mary Russell:

As people who live in the actual modest era should be update about what going on or facts even knowledge to make these individuals keep up with the era which is always change and make progress. Some of you maybe may update themselves by reading books. It is a good choice in your case but the problems coming to an individual is you don't know which one you should start with. This 2012 inFlight Guide (Volume 1) is our recommendation to help you keep up with the world. Why, as this book serves what you want and wish in this era.

Michelle Wilson:

Often the book 2012 inFlight Guide (Volume 1) has a lot of information on it. So when you check out this book you can get a lot of advantage. The book was published by the very famous author. Mcdougal makes some research just before write this book. This particular book very easy to read you can find the point easily after perusing this book.

Tessa Krieger:

Many people said that they feel uninterested when they reading a book. They are directly felt that when they get a half regions of the book. You can choose the particular book 2012 inFlight Guide (Volume 1) to make your own personal reading is interesting. Your personal skill of reading skill is developing when you including reading. Try to choose simple book to make you enjoy to learn it and mingle the idea about book and reading especially. It is to be 1st opinion for you to like to wide open a book and examine it. Beside that the guide 2012 inFlight Guide (Volume 1) can to be your brand new friend when you're experience alone and confuse in what must you're doing of their time.

Download and Read Online 2012 inFlight Guide (Volume 1) Brian C. Rogers #F8E6NP4TIUB

Read 2012 inFlight Guide (Volume 1) by Brian C. Rogers for online ebook

2012 inFlight Guide (Volume 1) by Brian C. Rogers Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read 2012 inFlight Guide (Volume 1) by Brian C. Rogers books to read online.

Online 2012 inFlight Guide (Volume 1) by Brian C. Rogers ebook PDF download

2012 inFlight Guide (Volume 1) by Brian C. Rogers Doc

2012 inFlight Guide (Volume 1) by Brian C. Rogers Mobipocket

2012 inFlight Guide (Volume 1) by Brian C. Rogers EPub