



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 disc's 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 disc's 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

 [Download 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:

Mike Gray:

The book 2012 inFlight Guide (Volume 1) make one feel enjoy for your spare time. You need to use to make your capable much more increase. Book can to become your best friend when you getting anxiety or having big problem together with your subject. If you can make studying a book 2012 inFlight Guide (Volume 1) for being your habit, you can get a lot more advantages, like add your own capable, increase your knowledge about some or all subjects. You are able to know everything if you like open and read a e-book 2012 inFlight Guide (Volume 1). Kinds of book are several. It means that, science guide or encyclopedia or other folks. So , how do you think about this guide?

Ronald Karl:

The book 2012 inFlight Guide (Volume 1) has a lot info on it. So when you read this book you can get a lot of help. The book was authored by the very famous author. Tom makes some research just before write this book. This particular book very easy to read you can obtain the point easily after reading this book.

Brandon Justice:

People live in this new day time of lifestyle always try to and must have the spare time or they will get wide range of stress from both lifestyle and work. So , when we ask do people have spare time, we will say absolutely of course. People is human not really a robot. Then we inquire again, what kind of activity have you got when the spare time coming to you of course your answer will certainly unlimited right. Then ever try this one, reading guides. It can be your alternative with spending your spare time, the particular book you have read is usually 2012 inFlight Guide (Volume 1).

Robert Beaubien:

What is your hobby? Have you heard which question when you got college students? We believe that that problem was given by teacher with their students. Many kinds of hobby, Every individual has different hobby. And you also know that little person just like reading or as studying become their hobby. You need to understand that reading is very important as well as book as to be the point. Book is important thing to incorporate you knowledge, except your personal teacher or lecturer. You get good news or update concerning something by book. Many kinds of books that can you go onto be your object. One of them is niagra 2012 inFlight Guide (Volume 1).

Download and Read Online 2012 inFlight Guide (Volume 1) Brian

C. Rogers #L3WGP5492NT

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