


"Airgun ballistics are unique. They don't fall into the normal range of data published by the manufacturers of conventional ammunition or bullets ..."

Have you ever been shooting and changed distances or pellets and not known where that next shot would go? I have - and all too often.

Custom Printed on heavy 24-lb bond 8 1/2" x 11" tinted stock. Deluxe updateable binder format

Instructions, formulae, examples, answers ...

Example Data
Below is just one of over 400 charts in the FSI tables ...



88 pages

the FSI Airgun Ballistic Tables

Updated Edition 1-A

Created exclusively for airgunners. Over 410 Tables, Charts, Examples and Graphs. 57,000+ data points

Pellet Path (trajectory) data from 5 yards to 75 yards for sight-in Zero at 10, 20, 30, 40, and 50 yards. Including Wind Drift, Time of Flight, Remaining Velocity

Could you predict the trajectory of this pellet?*

* 177 Beeman Silver Bear, 177 RWS Super Hollow Point

293-A (Chart reduced to fit)		B-C = .010 at MV = 1000 fps	
Range (yards)			
0	5	10	15
20	25	30	35
40	45	50	55
60	65	70	75
Velocity (ft/sec)	1000	918	849
Path @ 10 zero	-1.50	0.70	0.00
Path @ 20 zero	-1.50	-0.95	-0.51
Path @ 30 zero	-1.50	-0.93	-0.46
Path @ 40 zero	-1.50	-0.82	-0.24
Path @ 50 zero	-1.50	-0.63	0.13
Drift, 10mph wind	0.0	0.1	0.4
Drop from bore	0.0	0.0	0.2
Time of flight	0.000	0.016	0.032

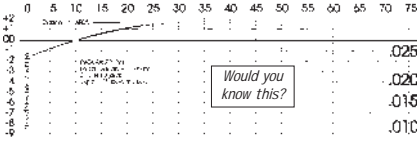
Ballistics Tables for Muzzle Velocities From 350 to 1200 ft/sec with additional tables for specific pellets.

Used by experts worldwide ...

FSI Airgun Ballistic Tables
for all airgun enthusiasts

Stock# FSI 0095 Retail Price \$39.95

Our ----- \$25.97



Designed and Created by FSI for all serious airgunners

FSI Airgun Ballistic Tables Contents

Why are these tables unique? 4

How these tables were generated 4

Why isn't it necessary to develop data for each pellet? 4

Are these tables perfect? 4

Will these tables make you a better shooter? 5

TERMINOLOGY 5

How to read these tables 6

About Manufacturer's Velocity Ratings 6

How can these tables help you? 8

How do I ... examples 8

... estimate hold-over/under? 8

... make a sight correction to a new Zero? 8

... estimate remaining velocity? 8

... estimate pellet energy? 8

... correct for wind drift? 8

... find the optimum sighting Zero distance? 8

... decide which pellet is best for a particular situation? 9

... hit a moving target? (estimate lead) 9

... evaluate the maximum "effective range"? 9

... use "Velocity Ratio" (Table E) to estimate muzzle velocity? 9

A note about airgun performance 11

Aim High or Low? 12

Keep Good Records 14

Basic Tips For Better Airgunning 16

Tables:

Index to Table-A Ballistic Tables 18 & 87

Table A: Ballistic Tables 17-85

Table B: Sight Adjustment 14

Table C: Kinetic Energy 14

Table D: Correction for shooting up or down hill 14

Table E: Ballistic Coefficient, Weight, Velocity Ratio of various pellets 15 & 86

Examples:

Example-A: Reading these Tables (Table-A, #293-A) 7

Example-B: Pellet Path for various sighting Zero Ranges 7

Example-C: Graph: Remaining Velocity, various Ballistic Coefficients 10

Example-D: Graph: Wind Drift with various Ballistic Coefficients 10

Example-E: Graph: Pellet Path with various Ballistic Coefficients 10

Example-F: Graph: Wind Drift with various Muzzle Velocities 11

Example-G: Graph: Pellet Path with various Muzzle Velocities 11

Example-H: Comparing Pellets with Different B-C and MV 13

All FSI airgun books are Custom Laser Printed on extra heavy 24-lb bond tinted lithographic stock in a large 8 1/2" x 11" format.

FSI Advanced Airgun Ballistics

Its Here - FSI Advanced Ballistics lets you calculate custom ballistic data for your airguns and pellets

Formulas to calculate:

- Ballistic Coefficient
- Muzzle Velocity
- Velocity at any point
- Drop at any point
- Trajectory at any point with any sights and sight-in zero
- Time of Flight
- Wind Drift in any wind
- Kinetic Energy and Momentum
- Group size in Minutes of Angle
- Up & Downhill Range Corrections
- Corrections for moving targets
- ... and more

Create custom ballistic data charts for your airguns and pellets



Do it yourself - for yourself.

Starting with the velocity at two points and a basic hand held calculator, you can create custom data charts for any airgun with any pellet at any velocity between 1300 and 100 ft/sec! Step-by-step instructions and examples make it easy using Ingalls Ballistic Tables - specially modified for airgunners. There's even a fully illustrated sample problem to help you. Create custom ballistic data charts like the ones in FSI Airgun Ballistics Tables—tailored to your specific needs.

... and you don't need a computer or a math degree!

Also included:

- Conversion Factors: US Standard - US Std.
- Metric - Metric
- Metric - US
- US - Metric
- ... and more

Step-by-step Instructions, Examples, Illustrations, Sample Calculations, and a Review of Math Fundamentals

All with a basic pocket calculator and a little start-up data

...with tips on getting the data

FSI Advanced Airgun Ballistics for all airgun enthusiasts

Stock# FSI 0097 Retail Price \$39.95
FSI Advanced Airgun Ballistics - \$25.97

Stock# FSI 0097E Retail Price \$59.95

Enhanced Edition
FSI Advanced Airgun Ballistics ---- \$36.97

Stock# FSI 0097CD
Companion CD only, for those who already have a copy of the book. ----- \$15.95

Custom Printed on heavy 24-lb bond 8 1/2" x 11" tinted stock. Deluxe updateable binder format



Let your computer do the work!

FSI Advanced Airgun Ballistics was created by FSI as a stand alone book and as an extension and companion to the popular FSI Airgun Ballistic Tables

Enhanced Edition: FSI Advanced Airgun Ballistics by Frank S. Brychta is now available with a **Companion CD** prepared by Mark D. Rainville. This CD contains a spreadsheet written for Microsoft® Excel® (.xls) format. Included are data entry tables to determine the Ballistic Coefficient (BC) of any pellet using your chronograph data. Pellet trajectory charts from ten to sixty yards can then be easily generated. Simply enter the data and the spreadsheet will calculate the results.

Note: You must have a copy of Excel®, a basic understanding of the book, **FSI Advanced Airgun Ballistics**, and of Excel® spreadsheet operation. Neither FSI nor the authors will be able to offer advice in the use of the spreadsheet.

the FSI Airgun Data Log

Custom Printed on heavy 24-lb bond 8 1/2" x 11" tinted stock. Deluxe updateable binder format

Testing and record keeping is essential for top airgunning performance.

For personal airgun testing and record keeping tailored to your needs.

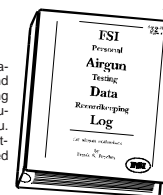
Simple "key codes" link the results of several tests to form a detailed database. Customize the forms by including only the information needed for your situation. A perfect companion to the FSI Airgun Ballistic Tables.



Record the data you generate - maintain accurate information regarding your airguns, pellets, and accessories and their performance. Easy-to-use forms make maintaining and tracking all of your testing data both simple and accurate. Keep track of what does and what doesn't work for you.

Over 100 pages of data forms, instruction, testing tips, and charts designed for your airgunning needs.

retail \$32.95



Airgun Record Forms:

- Airgun Record
 - Accessory Record
 - Pellet List
 - Pellet Test
 - Test Notes
 - Sight Setting
 - Silhouette Sight Setting
 - Chronograph Data
 - Cleaning & Lubrication
 - Cross Reference
 - Test Targets
- We've even included an Airgunner's Diary*

Every airgunner must test a variety of pellets in each airgun. Soon it's impossible to remember ... which pellet is best in which gun and at which range? ... best velocity or accuracy? ... aim at 40 yards? ... did I clean this gun? What did I pay for this airgun and when? Now, you can track all of this and a lot more - for all of your airguns. Basic or highly detailed, your data will be there - even years from now. It's easy! Extra data forms are available so you'll never run out of room.

the FSI Airgun Data Log
stock# FSI 0093 \$21.96