

SECTION 8

T&E

[T e s t i n g a n d E v a l u a t i o n]

There is no end to planning for the next success.

Load testing is something everyone does, whether “formally” on a weekday morning with boxes full of different combinations, or “informally” at the conclusion of a tournament by reviewing scorebook pages. Test the loads and test the data. As a High Power shooter, the preeminent result of testing is to determine the choice and performance of this season’s ammunition. Simple as that. It gets more or less complex depending on the criteria used to determine choice and performance. I don’t do any of this often. And, rest firmly assured, I do it just as infrequently as possible.

[This is going to be like one of those movies where they show the old folk at the start first, which makes it ostensibly the end, and then, bit by bit, the rest of the story gets played out. The end, of course, is more important than the start.]

CONTENTS

8.1 Testing Methods

- 370 Planning & Preparation
- 373 How Many
- 376 Duration
- 376 Backing Up a Ton
- 379 Backing Up Another Ton
- 380 Working Down a Load
- 382 Stopping the Insanity
- 382 Development: divining distance
- 383 Development: the short course
- 385 Further Reductions

8.2 Evaluation

- 387 Being Happy
- 388 Still Not There
- 388 Evermore Testing
- 389 How Other People Do It
- 389 Residual Issues

8.3 Temperature Effect

8.4 Portable Loading

- 394 Range Loading Rationale
- 394 Portable Provisions

8.5 Standard Deviation

- 398 Steady Wins the Race
- 399 Standard Deviation Deviation
- 401 Tightening Up
- 402 Taking SD Farther
- 403 Taking SD Too Far

8.6 Accuracy

- 404 Curved Shots
- 404 Shooting Groups
- 406 No Jokes