

SUPERB AERODYNAMICS AND ACCURACY
PLASTIC TIP FOR IMPROVED CONSISTENCY
TANGENT OGIVE TOLERATES JUMP AND
GIVES CONSISTENT, RELIABLE ACCURACY
AVAILABLE BORON-NITRIDE COATING

MADE IN THE U.S.A.

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HIGHPERFORMANCE PRODUCTS engineered by 11-time National High Power Champion David Tubb

INFORMATION OVERVIEW

111-grain 6mm MJPT

DTAC LLP is pleased to introduce its new 111-grain 6mm MJPT (Match Jacket / Plastic Tip) bullet.

This brand-new high-ballistic-coefficient 6mm bullet is similar to the current DTAC 115-grain 6mm, but has a polymer tip and weighs 111 grains. The polymer tip improves aerodynamics and downrange consistency.

David Tubb designed this bullet to provide the ultimate 6mm projectile. Its ballistic-coefficient (BC) is competitive with the 6.5mm 142-grain. The overall dynamics of ballistic performance and low recoil favor the DTAC 111.

Fired from a 6XC cartridge, velocities easily surpass 3000 feet per second.

David explained that with the new polymer bullet tip, the shot-to-shot BC variance of the bullets has been substantially reduced. With conventional bullets, true BC can vary from bullet to bullet (some conventional hollow-point target bullets show as much as a 20% variance in one 10-shot string) because the meplats (point area) aren't consistent. David tells us: "With the new bullet tip you no longer have to uniform the meplats to get a consistent BC shot-to-shot. As a bonus, the BC is higher overall due to improved aerodynamics. What we've seen in field testing is a spread of only 2% in actual bullet BC. This has reduced the shot-to-shot velocity spread as actually measured at long range."

The result — more consistent vertical group sizes, the key to higher scores and better, more consistent accuracy.

This new DTAC 111 MJPT will make not only a exemplary long-range bullet but, with more downrange energy and an expanding tip, should easily become the new standard in a 6mm hunting bullet. These are available either bare or Boron Nitride (BN) coated.

The new polymer tip is the key to its increased downrange performance. This change has reduced measured BC variations by over ten times what we encounter in conventional hollow-point bullet tips.