

January 2011

The MAC Smallbore Shooter of the Month



The MAC Smallbore Shooter of the Month of January is Tonya Kocher of Penn State University.

Tonya is new to the Penn State Rifle Team. She is currently a freshman studying criminal justice at the university. She plans on going into some form of law enforcement.

During her first match against Coast Guard (1/15/11), she shot a 526 smallbore score. After that point, her scores continued to improve. At the Palmyra invitational (1/17/11), she shot a 547 vs IUP on 1/22/11 she recoded a 552 and finally at the Beanpot at MIT Tonya shot a 543. Tonya is also a very dedicated member of the team. She has helped teach both new and old members; she has even loaned her personal equipment to new members in the club so that they could learn how to shoot. Even though she is only a freshman, she has done many great things for both the team and club thus far.



January 2011

The MAC Air Rifle Shooter of the Month



The MAC Air Rifle Shooter of the Month of January is Kyle Freely of Penn State University.

Kyle is from Woburn Massachusetts. This year is his first year shooting with the Penn State Rifle team. He is a freshman majoring in Engineering at the University. During his first match against Coast Guard (1/15/11), he shot a 562 in air gun. A few days later he followed it up with a 562 at the Palmyra Invitational. At the match against IUP (1/22/11) he continued to help the team by shooting a 562 in air gun. And finally, at the MIT Beanpot he shot a 543 to help the team to a solid month of January. Even though Kyle is only in his first year shooting with the team, he has a lot of experience. He has been a great asset to the club; he is very dedicated and will help out whenever needed. Kyle has definitely gone above and beyond this season, especially since he is only a freshman and is very new to the team and how it all works. Team representative Nicole McMahon states, "I believe he is a very talented shooter, and only has room to grow. I expect great things out of him in the future."