



Wayne State University, College of Nursing C² Pipeline



Fired Bullet Worksheet

Name: _____ Date: _____

Practice Bag # _____ Penny Diameter: _____ mm

To convert mm to inches – mm/25.4

1 gram = 15.43 grains - multiply the bullet's weight in grams by 15.43

Diameter _____ inches Rifling Type _____ Number of Lands _____ Direction of Rifling Twist _____ Bullet Groove Width _____ mm Bullet Land Width _____ mm Weight in Grams _____ Weight in Grains _____ (Multiply grams) Bullet Type _____	<u>Drawing of bullet</u>
Diameter _____ inches Rifling Type _____ Number of Lands _____ Direction of Rifling Twist _____ Bullet Groove Width _____ mm Bullet Land Width _____ mm Weight in Grams _____ Weight in Grains _____ (Multiply grams) Bullet Type _____	<u>Drawing of bullet</u>
Diameter _____ inches Rifling Type _____ Number of Lands _____ Direction of Rifling Twist _____ Bullet Groove Width _____ mm Bullet Land Width _____ mm Weight in Grams _____ Weight in Grains _____ (Multiply grams) Bullet Type _____	<u>Drawing of bullet</u>



Wayne State University, College of Nursing C² Pipeline



Spent Slug From Crime Scene Information

Diameter _____ inches Rifling Type _____ Number of Lands _____ Direction of Rifling Twist _____ Bullet Groove Width _____ mm Bullet Land Width _____ mm Weight in Grams _____ Weight in Grains _____ (Multiply grams) Bullet Type _____	<u>Drawing of bullet</u>
---	---------------------------------

Conclusion: _____

Next Steps: _____
