Load Data

Cartridge



Bullet Type

300 AAC BLK	300SRR308-88	SRR
Test Barrel Length (Inches)	Twist Rate	
16"	1:8	
Bullet Length	Bullet Diameter	Bullet Weight
1.070"	.308"	88 Grains
Cartidge Overall Length (Inches)	Case	Trim Length (In)
2.090"	Jagemann	1.357"

Projectile (SKU)

Primer Type

Small Rifle

Powder

Starting Load

Charge (Grains) Velocity (FPS) Pressure (PSI) 18.5 2,400 34,890 15 2,340 45,270 14.5 2,320 45,410

Maximum Load

Charge (Grains)	Velocity (FPS)	Pressure (PSI)
20.3C	2,550	41,360
17.5	2,550	53,320
16	2,490	53,940

C = Compressed Load

WARNINGS

Hodgdon H110

Accurate No.9

Lovex D037-02

This guide is intended to be used as a reference. Each individual must determine what is the best and safest load for their firearm. The loads detailed in this guide were generated at the ballistics test facility of Inceptor Ammunition, in accordance with SAAMI (Sporting Arms and Ammunition Manufacturer's Institute) guidelines. All loads are fired through test barrels and individual results fired through different firearms may vary. The reloader is cautioned to read and follow safe reloading practices such as those outlined in standard reloading manuals before attempting to reload any cartridge. These projectiles are sensitive to over crimping.

DISCLAIMER

Inceptor Ammunition has developed this guide to provide reloaders with recommended loads for this particular projectile. Inceptor has no control over the actual reloading procedures used and condition or choice of firearms and components used. No responsibility for the use of this data is implied or assumed. The buyer/user assumes full responsibility, risk, and liabilities for all injuries (including death), damages, and/or losses to persons or properties resulting from the use/misuse of these products. The ballistics data contained in this guide was obtained at Inceptor Ammunition's ballistics facilities under strictly controlled conditions and is applicable ONLY for the powders listed. It is important to remember that equipment variations and different reloading techniques, as well as component variations, will most likely yield slightly different ballistics data. With this is mind, it is imperative that you do not exceed the maximum charge recommendations and that you always start loading with the minimum powder charges in the loads described.