

300 HAM'R RELOADING DATA EFFECTIVE SEPT 15, 2020 AND SUPERCEDES ALL PREVIOUSLY PUBLISHED DATA

WEIGHT	BULLET	COL	POWDER	START CHG	VELOCITY	MAX CHG	VELOCITY
95gr	Lehigh Defense Controlled Chaos	2.255"	Shooters World SOCOM	23.9gr	2500fps	26.5gr	2775fps
110gr	Lehigh Defense Controlled Chaos	2.255"	Hodgdon CFEBLK	26.5gr	2375fps	29.4gr	2625fps
110gr	Lehigh Defense Controlled Chaos	2.255"	Shooters World SOCOM	22.0gr	2300fps	24.5gr	2550fps
110gr	Lehigh Defense Controlled Chaos	2.255"	Accurate 1680	25.7gr	2250fps	28.5gr	2600fps
110gr	Sierra Hollow Point	2.175"	Hodgdon CFEBLK	24.6gr	2300fps	27.3gr	2550fps
110gr	Sierra Hollow Point	2.175"	Shooters World SOCOM	22.9gr	2350fps	25.0gr	2600fps
110gr	Sierra Hollow Point	2.175"	Accurate 1680	26.6gr	2375fps	29.5gr	2625fps
110gr	Hornady Soft Point	2.220"	Hodgdon CFEBLK	26.6gr	2400fps	29.5gr	2650fps
110gr	Hornady Soft Point	2.220"	Shooters World SOCOM	22.7gr	2275fps	25.2gr	2525fps
110gr	Hornady Soft Point	2.220"	Accurate 1680	26.6gr	2400fps	29.5gr	2650fps
110gr	Hornady V-MAX	2.255"	Hodgdon CFEBLK	26.5gr	2350fps	29.4gr	2600fps
110gr	Hornady V-MAX	2.255"	Shooters World SOCOM	22.5gr	2275fps	25.0gr	2525fps
110gr	Hornady V-MAX	2.255"	Accurate 1680	26.3gr	2350fps	29.2gr	2600fps
110gr	Nosler Varmageddon	2.255"	Hodgdon CFEBLK	26.3gr	2350fps	29.2gr	2600fps
110gr	Nosler Varmageddon	2.255"	Shooters World SOCOM	22.3gr	2375fps	24.8gr	2625fps
110gr	Nosler Varmageddon	2.255"	Accurate 1680	26.2gr	2350fps	29.1gr	2600fps
110gr	Barnes TSX	2.255"	Hodgdon CFEBLK	26.6gr	2375fps	29.5gr	2625fps
110gr	Barnes TSX	2.255"	Shooters World SOCOM	22.9gr	2375fps	25.4gr	2625fps
110gr	Barnes TSX	2.255"	Accurate 1680	24.5gr	2300fps	27.2gr	2550fps
125gr	Hornady FMJ	2.255"	Hodgdon CFEBLK	24.3gr	2200fps	27.0gr	2450fps
125gr	Hornady FMJ	2.255"	Shooters World SOCOM	21.2gr	2200fps	23.6gr	2450fps
125gr	Hornady FMJ	2.255"	Accurate 1680	23.9gr	2175fps	26.5gr	2425fps
125gr	Speer TNT	2.255"	Hodgdon CFEBLK	24.8gr	2225fps	27.5gr	2475fps
125gr	Speer TNT	2.255"	Shooters World SOCOM	21.0gr	2150fps	23.3gr	2400fps
125gr	Speer TNT	2.255"	Accurate 1680	23.9gr	2150fps	26.5gr	2375fps
125gr	Sierra SPT Pro Hunter	2.250"	Hodgdon CFEBLK	25.4gr	2250fps	28.2gr	2500fps
125gr	Sierra SPT Pro Hunter	2.250"	Accurate 1680	24.0gr	2150fps	26.7gr	2400fps
130gr	Speer Hollow Point	2.170"	Hodgdon CFEBLK	23.6gr	2150fps	26.2gr	2400fps
130gr	Speer HAM'R HOT-CORE	2.175"	Hodgdon CFEBLK	25.1gr	2200fps	27.9gr	2450fps

300 HAM'R RELOADING DATA EFFECTIVE SEPT 15, 2020 AND SUPERCEDES ALL PREVIOUSLY PUBLISHED DATA

WEIGHT	BULLET	COL	POWDER	START CHG	VELOCITY	MAX CHG	VELOCITY
130gr	Speer HAM'R HOT-CORE	2.175"	Shooters World SOCOM	20.7gr	2150fps	23.0gr	2375fps
130gr	Speer HAM'R HOT-CORE	2.175"	Accurate 1680	23.6gr	2125fps	26.2gr	2350fps
135gr	Sierra Hollow Point	2.230"	Hodgdon CFEBLK	24.2gr	2150fps	26.9gr	2400fps
135gr	Sierra Hollow Point	2.230"	Accurate 1680	22.7gr	2075fps	25.2gr	2300fps
135gr	Speer HAM'R BONDED	2.255"	Hodgdon CFEBLK	25.3gr	2175fps	28.1gr	2425fps
135gr	Speer HAM'R BONDED	2.255"	Accurate 1680	23.8gr	2100fps	26.4gr	2350fps
135gr	Hornady FTX	2.255"	Hodgdon CFEBLK	23.4gr	2125fps	26.0gr	2375fps
135gr	Hornady FTX	2.255"	Accurate 1680	22.0gr	2075fps	24.5gr	2300fps
150gr	Speer Gold Dot (BLK variant)	2.255"	Hodgdon CFEBLK	22.8gr	2025fps	25.2gr	2250fps
150gr	Speer Gold Dot (BLK variant)	2.255"	Accurate 1680	21.3gr	1925fps	23.7gr	2150fps
150gr	Speer Boattail Soft Point	2.255"	Hodgdon CFEBLK	23.2gr	2075fps	25.8gr	2300fps
150gr	Speer Boattail Soft Point	2.255"	Accurate 1680	21.7gr	2000fps	24.1gr	2225fps
150gr	Hornady SST (#30303 variant)	2.255"	Hodgdon CFEBLK	23.4gr	2050fps	25.8gr	2275fps
150gr	Hornady SST (#30303 variant)	2.255"	Accurate 1680	21.4gr	1975fps	23.8gr	2200fps
150gr	Speer HAM'R BONDED	2.255"	Hodgdon CFEBLK	22.8gr	2025fps	25.3gr	2250fps
150gr	Speer HAM'R BONDED	2.255"	Accurate 1680	21.3gr	1925fps	23.7gr	2200fps
150gr	Federal Fusion	2.255"	Hodgdon CFEBLK	22.8gr	2025fps	25.3gr	2250fps
150gr	Federal Fusion	2.255"	Accurate 1680	21.3gr	1925fps	23.7gr	2200fps

NOTE: All velocities from a 16.25" barrel using a conventional chronograph at 75 degrees F and rounded to the nearest 25fps. Approximately 20fps higher velocity is normally recorded when using a LabRadar and 12fps per inch for other barrel lengths. All loads developed with new unfired Sig mfg cases and CCI 450 primers.

CAUTION: Due to all of the potential variables such as powder lot, case brand, bore dimension, chamber dimension and atmospheric condition variations approach all MAXIMUM loads slowly and carefully watching for high pressure signs in your firearm.

WARNING: This loading data has proven to be safe in Wilson Combat firearms when used properly, but because Wilson's Gun Shop, Inc dba Wilson Combat has no control over the components used or individual handloading practices we assume no liability (either expressed or implied) for the use of this loading data information.