

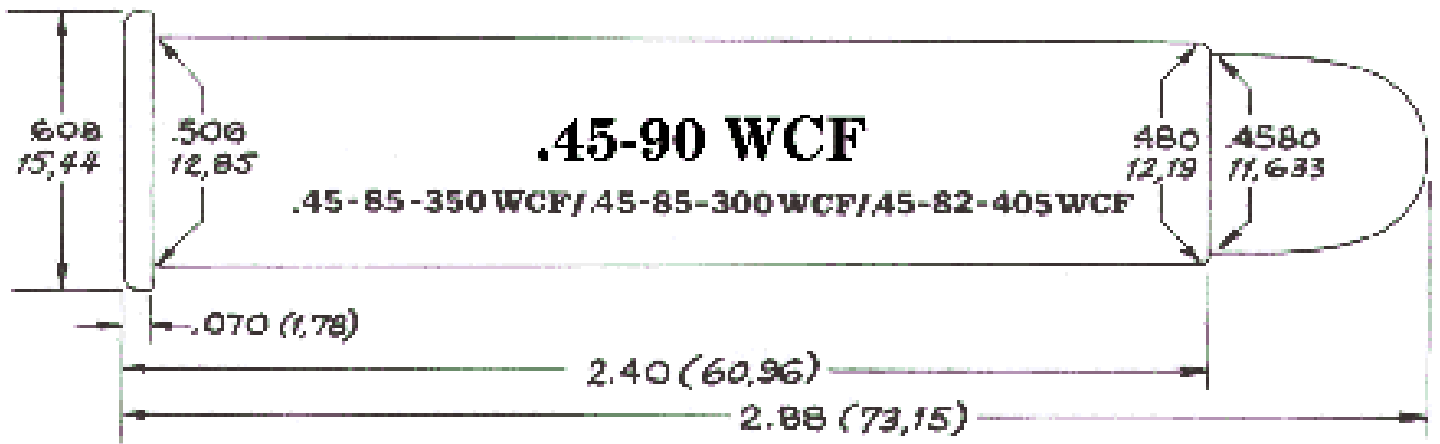
METALLIC COMPARE DETAIL

[Back to Search \(/Search\)](#)

[Favorite Loads \(/FavoriteList\)](#) - 0

.45-90 WCF

[PRINTABLE VERSION \(/METALLIC/METALLICPRINTABLE?ID=123\)](#)



Warning! **Notes:** Be alert - Publisher cannot accept responsibility for errors in published load data. ("The Legacy of Lever Guns")

Be Alert: Publisher cannot be responsible for errors in published load data.

Wt.	Bullet	Powder Manufacturer	Powder	Charge	Velocity (FPS)	Favorite?
300	Winchester HP	Alliant	2400	37.0	1,935	<input type="checkbox"/>
Remarks:						
300	Hornady jacketed hollowpoint	IMR	IMR-3031	50.0	1,565	<input type="checkbox"/>
Remarks: accuracy (jacketed)						
300	Winchester HP	IMR	SR-4759	35.0	2,115	<input type="checkbox"/>
Remarks:						
300	Hornady jacketed hollowpoint	IMR	IMR-4895	55.0	1,903	<input type="checkbox"/>
Remarks: high velocity						
300	Winchester HP	IMR	IMR-4198	57.0	2,215	<input type="checkbox"/>
Remarks: nickel-steel barrels only						
300	Winchester HP	IMR	IMR-4895	62.0	1,975	<input type="checkbox"/>
Remarks: nickel-steel barrels only						

300	Winchester HP	IMR	IMR-3031	64.0	2,040	<input type="checkbox"/>
-----	---------------	-----	----------	------	-------	--------------------------

Remarks: nickel-steel barrels only

300	Nosler Partition	Accurate	XMR-2015	62.0	2,140	<input type="checkbox"/>
-----	------------------	----------	----------	------	-------	--------------------------

Remarks:

300	Nosler Partition	Hodgdon	H-4198	60.0	2,188	<input type="checkbox"/>
-----	------------------	---------	--------	------	-------	--------------------------

Remarks:

300	Barnes FN	IMR	IMR-4895	62.0	1,975	<input type="checkbox"/>
-----	-----------	-----	----------	------	-------	--------------------------

Remarks:

300	Barnes FN	Accurate	XMR-2015	60.0	2,186	<input type="checkbox"/>
-----	-----------	----------	----------	------	-------	--------------------------

Remarks: nickel-steel barrels only

350	Hawk	Accurate	XMR-2015	53.0	1,810	<input type="checkbox"/>
-----	------	----------	----------	------	-------	--------------------------

Remarks:

350	Hawk	Accurate	XMR-2015	55.0	1,960	<input type="checkbox"/>
-----	------	----------	----------	------	-------	--------------------------

Remarks: nickel-steel barrels only

405	Remington	IMR	IMR-3031	58.0	1,800	<input type="checkbox"/>
-----	-----------	-----	----------	------	-------	--------------------------

Remarks:

405	Remington	Alliant	RL-7	45.5	1,830	<input type="checkbox"/>
-----	-----------	---------	------	------	-------	--------------------------

Remarks:

405	Remington	Alliant	2400	34.0	1,795	<input type="checkbox"/>
-----	-----------	---------	------	------	-------	--------------------------

Remarks:

405	Remington	IMR	SR-4759	32.0	1,745	<input type="checkbox"/>
-----	-----------	-----	---------	------	-------	--------------------------

Remarks:

405	Remington	IMR	IMR-4198	53.0	1,980	<input type="checkbox"/>
-----	-----------	-----	----------	------	-------	--------------------------

Remarks: nickel-steel barrels only

405	Remington	IMR	IMR-4895	58.0	1,875	<input type="checkbox"/>
-----	-----------	-----	----------	------	-------	--------------------------

Remarks: nickel-steel barrels only

405	Remington	IMR	IMR-3031	60.0	1,950	<input type="checkbox"/>
-----	-----------	-----	----------	------	-------	--------------------------

Remarks: nickel-steel barrels only

.45-90 EXPRESS

[PRINTABLE VERSION \(/METALLIC/METALLICPRINTABLE?ID=782\)](/METALLIC/METALLICPRINTABLE?ID=782)



Warning! **Notes:** Remington 9 1/2 Magnum primers used in all listed loads. (Handloader 170)

Be Alert: Publisher cannot be responsible for errors in published load data.

Wt.	Bullet	Powder Manufacturer	Powder	Charge	Velocity (FPS)	Favorite?
350	Hornady	IMR	IMR-3031	69.5	2,273.6	<input type="checkbox"/>

Remarks: average energy (ft-lbs): 4,009

400	Speer	IMR	IMR-3031	67.0	2,130.8	<input type="checkbox"/>
-----	-------	-----	----------	------	---------	--------------------------

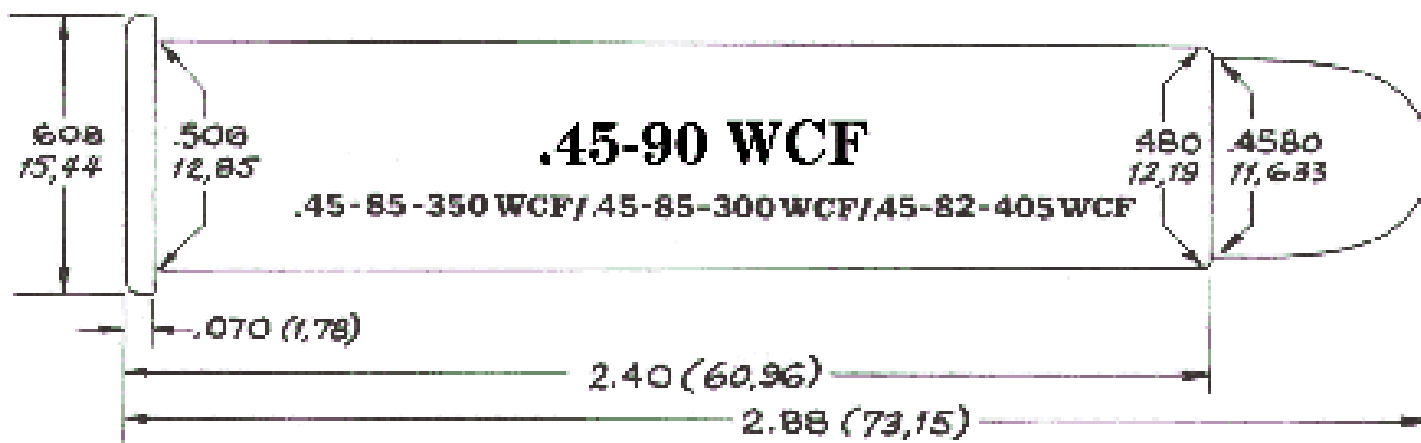
Remarks: average energy (ft-lbs): 4,023



Remarks: average energy (ft-lbs): 4,073

.45-90 WCF (NICKEL STEEL BARRELS ONLY)

[PRINTABLE VERSION \(/METALLIC/METALLICPRINTABLE?ID=813\)](/METALLIC/METALLICPRINTABLE?ID=813)



Warning! **Notes:** Charges above 56.0 grains of IMR-3031 are only for Winchester Model 86s with barrels marked "nickel steel". (Handloader Issue 160)

Be Alert: Publisher cannot be responsible for errors in published load data.

Wt.	Bullet	Powder Manufacturer	Powder	Charge	Velocity (FPS)	Favorite?
400	Speer flatnose	IMR	IMR-3031	54.0	1,651	<input type="checkbox"/>
Remarks: sd: 53.7; starting load						
400	Speer flatnose	IMR	IMR-3031	56.0	1,699	<input type="checkbox"/>
Remarks: sd: 60.0; 1 3/4-inch hunting load						
400	Speer flatnose	IMR	IMR-3031	58.0	1,886	<input type="checkbox"/>
Remarks: sd: 25.0; 2 inches						
400	Speer flatnose	IMR	IMR-3031	59.0	1,942	<input type="checkbox"/>

Remarks: sd: 6.6; 1 1/2 inches; good for all N.A. game

400	RCBS lead flatnose with gas check	IMR	IMR-3031	54.0	1,662	<input type="checkbox"/>
-----	-----------------------------------	-----	----------	------	-------	--------------------------

Remarks: sd: 51.0; 2 inches

400	RCBS lead flatnose with gas check	IMR	IMR-3031	57.0	1,825	<input type="checkbox"/>
-----	-----------------------------------	-----	----------	------	-------	--------------------------

Remarks: sd: 32.0; 1 3/4 inches

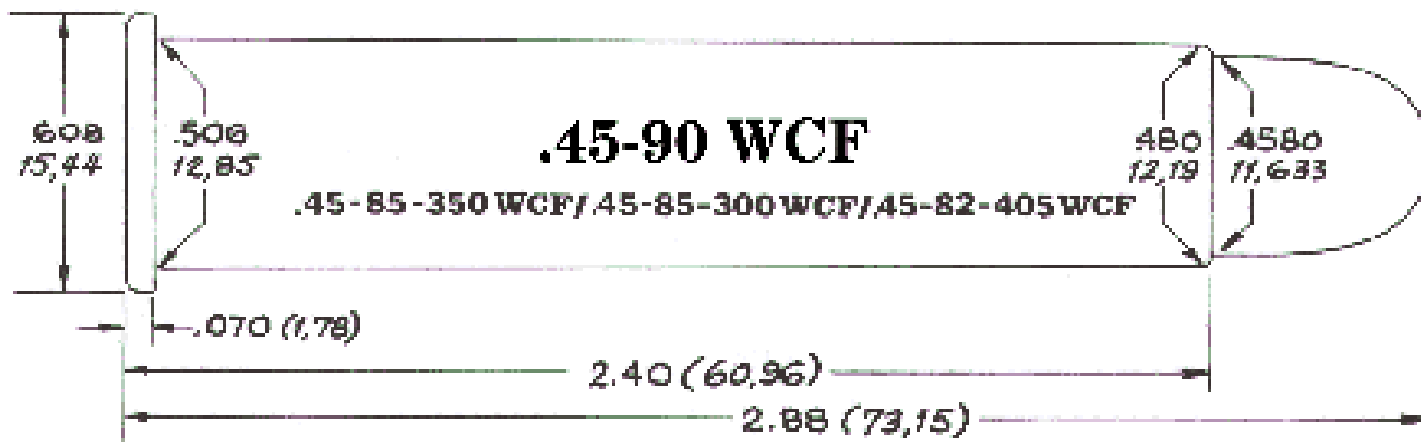
400	RCBS lead flatnose with gas check	IMR	IMR-3031	58.0	1,902	<input type="checkbox"/>
-----	-----------------------------------	-----	----------	------	-------	--------------------------

Remarks: sd: 21.0; 1 3/4 inches

400	RCBS lead flatnose with gas check	IMR	IMR-3031	59.0	1,954	<input type="checkbox"/>
-----	-----------------------------------	-----	----------	------	-------	--------------------------

Remarks: sd: 7.5; 1 3/4 inches

.45-90 WCF (SELECTED LOADS) [PRINTABLE VERSION \(/METALLIC/METALLICPRINTABLE?ID=814\)](/METALLIC/METALLICPRINTABLE?ID=814)



Warning! **Notes:** Bullets weighing 400 to 500 grains will fail to stabilize properly in Winchester .45-90 barrels with a one-in-32-inch twist. (Handloader Issue 160)

Be Alert: Publisher cannot be responsible for errors in published load data.

Wt.	Bullet	Powder Manufacturer	Powder	Charge	Velocity (FPS)	Favorite?
300	Barnes	IMR	IMR-4895	62.0	1,975	<input type="checkbox"/>

Remarks: barrel length: 28 inches; Nickel steel barrels

350	Hawk	Accurate	AAC-2015	53.0	1,810	<input type="checkbox"/>
-----	------	----------	----------	------	-------	--------------------------

Remarks: barrel length: 20 inches

400	Speer	Alliant	RL-12	50.0	1,633	<input type="checkbox"/>
-----	-------	---------	-------	------	-------	--------------------------

Remarks: barrel length: 20 inches

400	Speer	Accurate	AAC-3100	58.0	1,285	<input type="checkbox"/>
-----	-------	----------	----------	------	-------	--------------------------

Remarks: barrel length: 20 inches

400	jacketed softpoint	IMR	IMR-4198	53.0	1,930	<input type="checkbox"/>
-----	--------------------	-----	----------	------	-------	--------------------------

Remarks: barrel length: 28 inches

400	jacketed softpoint	Alliant	2400	30.2	1,595	<input type="checkbox"/>
-----	--------------------	---------	------	------	-------	--------------------------

Remarks: barrel length: 28 inches

400	jacketed softpoint	IMR	IMR-4895	58.0	1,875	<input type="checkbox"/>
-----	--------------------	-----	----------	------	-------	--------------------------

Remarks: barrel length: 28 inches; Nickel steel barrels

400	jacketed softpoint	IMR	IMR-3031	60.0	1,950	<input type="checkbox"/>
-----	--------------------	-----	----------	------	-------	--------------------------

Remarks: barrel length: 28 inches; Nickel steel barrels

400	jacketed softpoint	Alliant	Unique	18.2	1,360	<input type="checkbox"/>
-----	--------------------	---------	--------	------	-------	--------------------------

Remarks: barrel length: 28 inches

405	Remington	IMR	IMR-3031	58.0	1,800	<input type="checkbox"/>
-----	-----------	-----	----------	------	-------	--------------------------

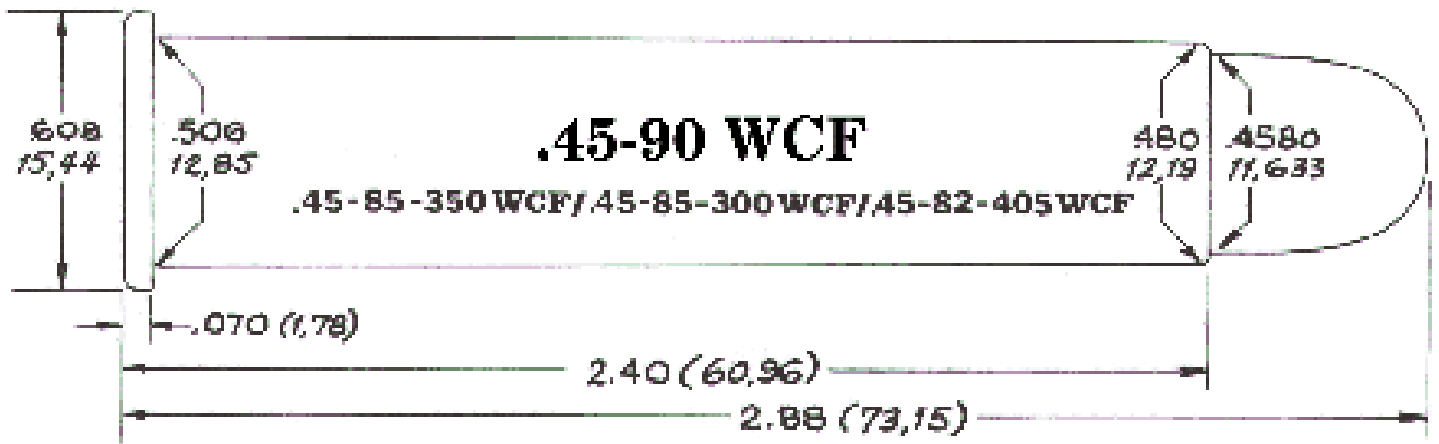
Remarks: barrel length: 28 inches

405	Remington	Alliant	RL-7	45.5	1,830	<input type="checkbox"/>
-----	-----------	---------	------	------	-------	--------------------------

Remarks: barrel length: 28 inches

.45-90 WCF/.45-2.4-INCH SHARPS (26-INCH BBL)

[PRINTABLE VERSION \(/METALLIC/METALLICPRINTABLE?ID=1310\)](#)



Warning! **Notes:** Test rifles: Winchester Model 1886 with 26-inch barrel and open sights; Sharps Arms Co., Model 1874 Long Range Express with 34-inch barrel & tang peep sight. Kapok was used over powder with all cast-bullet loads. Note carefully make of case used for each load as this affected both pressure and velocity. (Handloader Issue 120)

Be Alert: Publisher cannot be responsible for errors in published load data.

Wt.	Bullet	Powder Manufacturer	Powder	Charge	Velocity (FPS)	Favorite?
300	Hornady JHP	IMR	IMR-3031	48.0	1,448	<input type="checkbox"/>

Remarks: case: Rem; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: normal; 2nd best jacketed bullet accuracy in Winchester

300	Hornady JHP	IMR	IMR-3031	50.0	1,595	<input type="checkbox"/>
-----	-------------	-----	----------	------	-------	--------------------------

Remarks: case: CCC; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: normal

300	Hornady JHP	IMR	IMR-3031	50.0	1,565	<input type="checkbox"/>
-----	-------------	-----	----------	------	-------	--------------------------

Remarks: case: RCBS; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: normal; best accuracy in Winchester

300	Hornady JHP	IMR	IMR-3031	50.0	1,515	<input type="checkbox"/>
-----	-------------	-----	----------	------	-------	--------------------------

Remarks: case: Rem; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: normal

300	Hornady JHP	IMR	IMR-3031	52.0	1,660	<input type="checkbox"/>
-----	-------------	-----	----------	------	-------	--------------------------

Remarks: case: RCBS; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: normal; fine deer load in Winchester

300	Hornady JHP	IMR	IMR-3031	53.0	1,695	<input type="checkbox"/>
-----	-------------	-----	----------	------	-------	--------------------------

Remarks: case: Rem; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: near max

300 Hornady JHP IMR IMR-3031 54.0 1,740

Remarks: case: CCC; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: near max; best accuracy in Sharps

300 Hornady JHP Hodgdon H-4895 52.0 1,709

Remarks: case: CCC; primer: F-210; ctg. lgt. (inches): 2.86; case expansion: normal

300 Hornady JHP IMR IMR-4895 55.0 1,903

Remarks: case: CCC; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: maximum; highest velocity load tested

300 Hornady JHP IMR IMR-3031 56.0 1,810

Remarks: case: RCBS; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: maximum; 2nd highest velocity load

300 Sierra FNHP IMR IMR-4198 43.0 1,803

Remarks: case: CCC; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: maximum; 3rd highest velocity load

300 Sierra FNHP IMR IMR-4064 57.0 1,718

Remarks: case: Rem; primer: F-210; ctg. lgt. (inches): 2.86; case expansion: normal

300 Sierra FNHP IMR IMR-4064 58.0 1,747

Remarks: case: Rem; primer: F-210; ctg. lgt. (inches): 2.86; case expansion: near max

300 Sierra FNHP Alliant RL-7 47.0 1,729

Remarks: case: RCBS; primer: F-210; ctg. lgt. (inches): 2.86; case expansion: maximum

350 Hornady JSP IMR IMR-3031 52.0 1,648

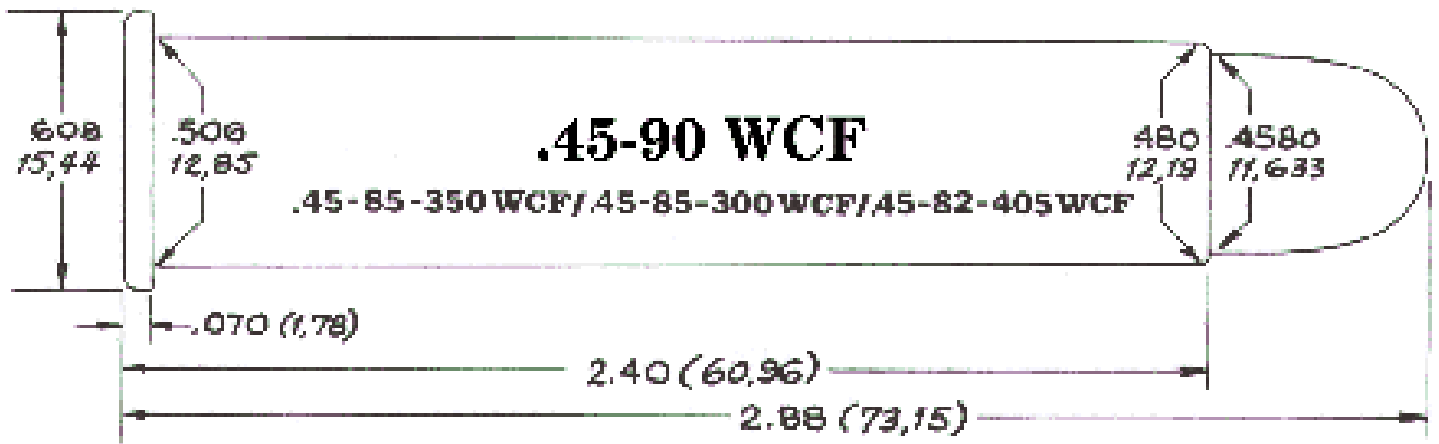
Remarks: case: CCC; primer: WLR; ctg. lgt. (inches): 2.88; case expansion: normal

400 Speer JSP Hodgdon H-4895 52.0 1,647

Remarks: case: CCC; primer: R-9 1/2; ctg. lgt. (inches): 2.84; case expansion: near max

.45-90 WCF/.45-2.4-IN SHARPS (34-INCH BBL)

[PRINTABLE VERSION \(/METALLIC/METALLICPRINTABLE?ID=1314\)](#)



Warning! **Notes:** Test rifles: Winchester Model 1886 with 26-inch barrel and open sights; Sharps Arms Co., Model 1874 Long Range Express with 34-inch barrel & tang peep sight. Kapok wad used over powder with all cast-bullet loads. Note carefully make of case used for each load as this affected both pressure and velocity. (Handloader Issue 120)

Be Alert: Publisher cannot be responsible for errors in published load data.

Wt.	Bullet	Powder Manufacturer	Powder	Charge	Velocity (FPS)	Favorite?
300	Hornady JHP	IMR	IMR-3031	50.0	1,603	<input type="checkbox"/>

Remarks: case: CCC; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: normal

300	Hornady JHP	IMR	IMR-3031	54.0	1,752	<input type="checkbox"/>
-----	-------------	-----	----------	------	-------	--------------------------

Remarks: case: CCC; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: near max; best accuracy in Sharps

300	Sierra FNHP	Hodgdon	H-4895	54.0	1,770	<input type="checkbox"/>
-----	-------------	---------	--------	------	-------	--------------------------

Remarks: case: CCC; primer: WLR; ctg. lgt. (inches): 2.86; case expansion: normal; accurate

350	Hornady JSP	IMR	IMR-4895	50.0	1,533	<input type="checkbox"/>
-----	-------------	-----	----------	------	-------	--------------------------

Remarks: case: Rem; primer: WLR; ctg. lgt. (inches): 2.88; case expansion: normal

350	Hornady JSP	IMR	IMR-3031	52.0	1,693	<input type="checkbox"/>
-----	-------------	-----	----------	------	-------	--------------------------

Remarks: case: CCC; primer: WLR; ctg. lgt. (inches): 2.88; case expansion: normal

350	Hornady JSP	Hodgdon	H-4895	54.0	1,719	<input type="checkbox"/>
-----	-------------	---------	--------	------	-------	--------------------------

Remarks: case: CCC; primer: WLR; ctg. lgt. (inches): 2.93; case expansion: near max

400	Speer JSP	IMR	IMR-3031	48.0	1,508	<input type="checkbox"/>
-----	-----------	-----	----------	------	-------	--------------------------

Remarks: case: Rem; primer: WLR; ctg. lgt. (inches): 3.04; case expansion: normal

400	Speer JSP	Hodgdon	H-4895	50.0	1,568	<input type="checkbox"/>
-----	-----------	---------	--------	------	-------	--------------------------

Remarks: case: CCC; primer: WLR; ctg. lgt. (inches): 3.04; case expansion: normal; accurate

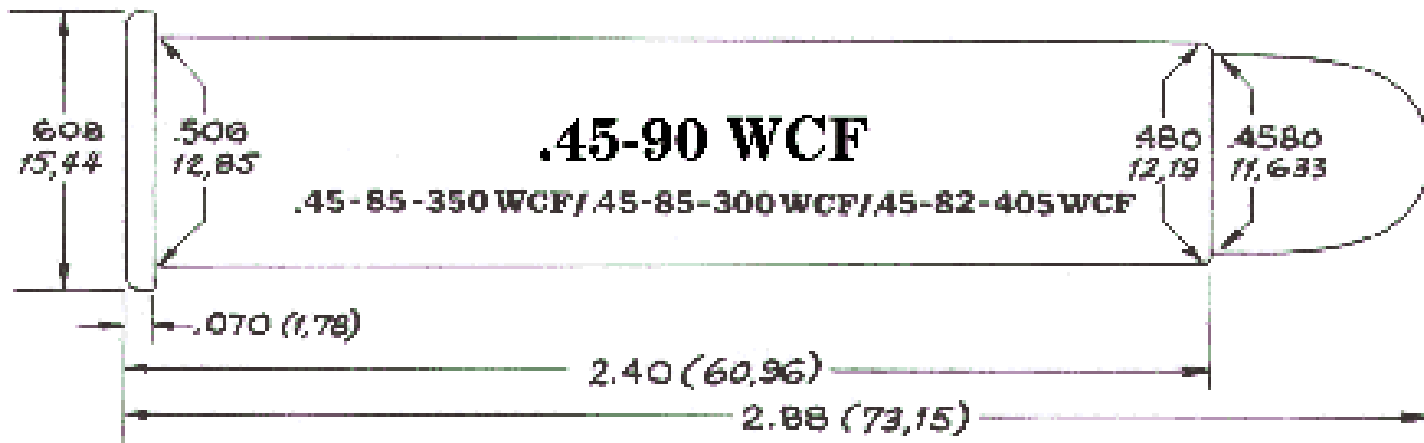
400	Speer JSP	Hodgdon	H-4895	52.0	1,670	<input type="checkbox"/>
-----	-----------	---------	--------	------	-------	--------------------------

Remarks: case: CCC; primer: R-9 1/2; ctg. lgt. (inches): 3.04; case expansion: near max

400	Speer JSP	Alliant	RL-7	45.0	1,835	<input type="checkbox"/>
-----	-----------	---------	------	------	-------	--------------------------

Remarks: case: CCC; primer: R-9 1/2; ctg. lgt. (inches): 3.04; case expansion: maximum; 2nd best accuracy with jacketed bullets in Sharps, highest velocity with bullets of 400-grains or more

.45-90 (WITH GOULD BULLETS) [PRINTABLE VERSION \(/METALLIC/METALLICPRINTABLE?ID=1385\)](#)



Warning! **Notes:** Handloader Issue 226

Be Alert: Publisher cannot be responsible for errors in published load data.

Wt.	Bullet	Powder Manufacturer	Powder	Charge	Velocity (FPS)	Favorite?
330	Gould	IMR	IMR-4198	37.0	1,688	<input type="checkbox"/>

Remarks: primer: Remington 9 1/2; best group (inches): 2 3/8; Winchester Model 1886

330 Gould IMR IMR-4198 40.0 1,820

Remarks: primer: Remington 9 1/2; best group (inches): 3; Winchester Model 1886

330 Gould Alliant RL-7 45.0 1,750

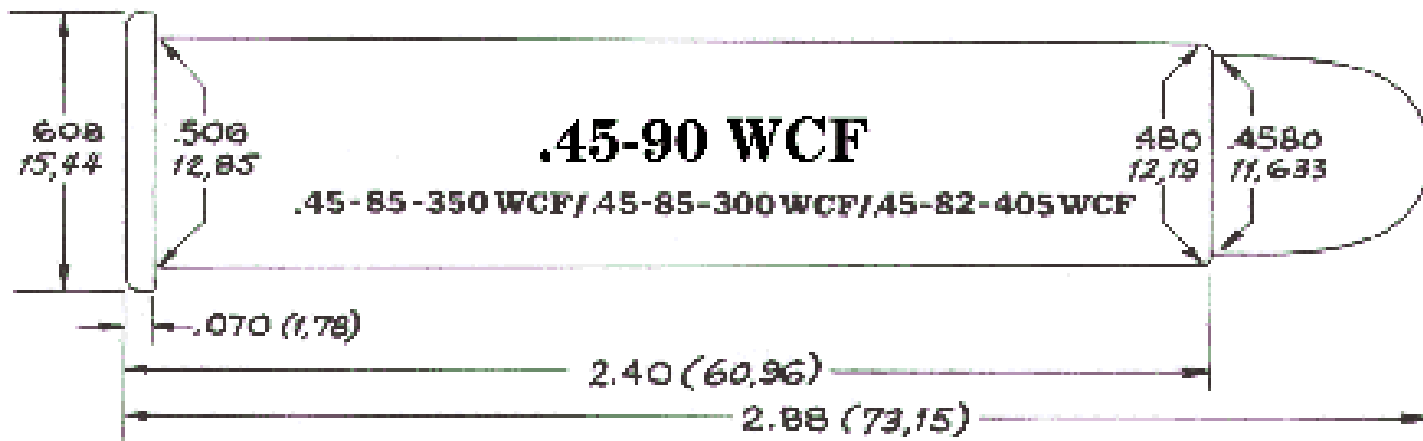
Remarks: primer: Remington 9 1/2; best group (inches): 2 3/8; Winchester Model 1886

330 Gould IMR IMR-3031 50.0 1,611

Remarks: primer: Remington 9 1/2; best group (inches): 1 7/8; Winchester Model 1886

.45-90 WCF MODEL 1886 (26-INCH BARREL)

[PRINTABLE VERSION \(/METALLIC/METALLICPRINTABLE?ID=1982\)](#)



Warning! Notes: All bullets poured from 1-20 (tin to lead) alloy, sized .459 inch and lubed with SPG. RCBS bullets fitted with Lyman gas checks. All loads put in Starline brass. Smokeless loads ignited with Winchester Large Rifle primers and black-powder load used Federal 215 Large Rifle Magnum primers. Black-powder load also had a .060-inch Walters vegetable fiber wad between powder and bullet. All loads assembled with a standard set of Lyman .45-90 dies. All of these loads would group into two to three minutes of angle (MOA) at 100 yards with Mike's Model 1886 Winchester using its standard buckhorn rear sight with ivory bead front. (Handloader Issue #233)

Be Alert: Publisher cannot be responsible for errors in published load data.

Wt.	Bullet	Powder Manufacturer	Powder	Charge	Velocity (FPS)	Favorite?
320	RCBS 45-300FN	Accurate	XMP-5744	30.0	1,379	<input type="checkbox"/>

Remarks: extreme spread (fps): 19; mild load

320	RCBS 45-300FN	Accurate	XMP-5744	33.0	1,524	<input type="checkbox"/>
Remarks: extreme spread (fps): 31; slightly more than original factory maximum						
320	RCBS 45-300FN	Accurate	XMP-5744	36.0	1,625	<input type="checkbox"/>
Remarks: extreme spread (fps): 26						
335	Lyman 457122 HP	Swiss	1 1/2 Fg	80.0	1,484	<input type="checkbox"/>
Remarks: extreme spread (fps): 8; fine "vintage" load						
420	RCBS 45-400 FN roundnose	Accurate	XMP-5744	33.0	1,459	<input type="checkbox"/>
Remarks: extreme spread (fps): 24; good big game load						

.45-90 SHARPS (VENTURINO DATA)

[PRINTABLE VERSION \(/METALLIC/METALLICPRINTABLE?ID=2648\)](#)



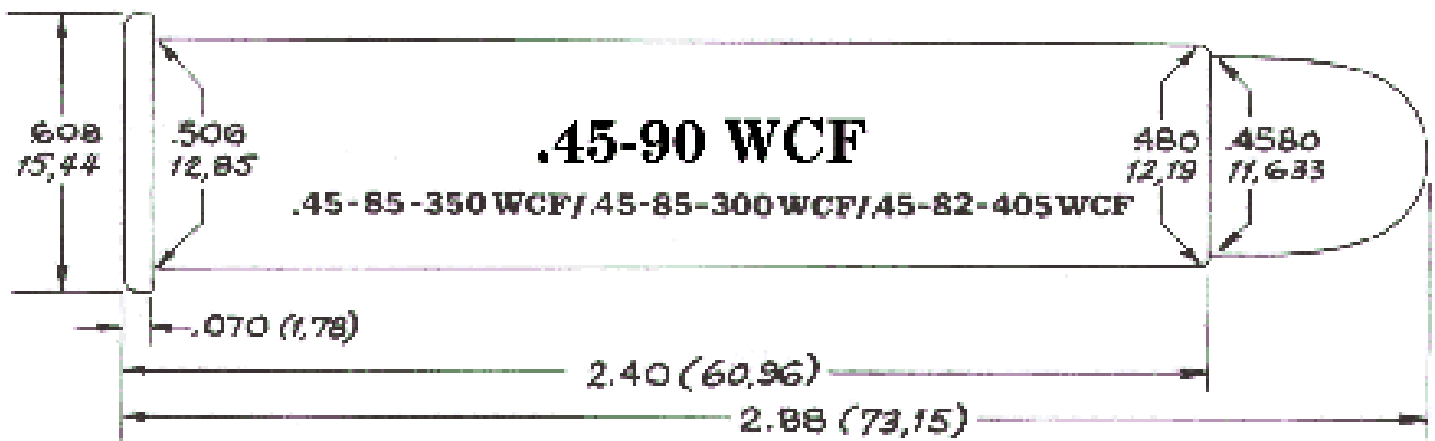
Warning! **Notes:** test rifle: Cimarron Arms "Quigley Model" with 34 inch barrel; brass: Starline; primer: Federal 215 Large Rifle Magnum; powder charge/actual weight; wad: John Walters .060 inch vegetable fiber; groups: 2 five shot groups at 100 yds. ("Shooting Buffalo Rifles of the Old West")

Be Alert: Publisher cannot be responsible for errors in published load data.

Wt.	Bullet	Powder Manufacturer	Powder	Charge	Velocity (FPS)	Favorite?
530	roundnose Lyman mould #457132 (Postell)	Goex	FFg	73.0	1,219	<input type="checkbox"/>
Remarks: powder charge/actual weight; groups: 4 1/4" & 3 3/4"						
530	roundnose Lyman mould #457132 (Postell)	Goex	Cartridge	73.0	1,230	<input type="checkbox"/>
Remarks: powder charge/actual weight; groups: 3 1/2" & 3 5/8"						
530	roundnose Lyman mould #457132 (Postell)	Swiss	1 1/2 Fg	73.0	1,229	<input type="checkbox"/>
Remarks: powder charge/actual weight; groups: 2 3/8" & 1 3/4"						
530	roundnose Lyman mould #457132 (Postell)	Elephant	FFg	73.0	1,181	<input type="checkbox"/>
Remarks: powder charge/actual weight; groups: 3 7/8" & 3 5/8"						
530	roundnose Lyman mould #457132 (Postell)	Wano	FFg	73.0	1,172	<input type="checkbox"/>
Remarks: powder charge/actual weight; groups: 4 5/8" & 2 1/4"						

.45-90 WCF (VENTURINO LEVER GUN DATA)

[PRINTABLE VERSION \(/METALLIC/METALLICPRINTABLE?ID=2696\)](#)



Warning! **Notes:** test gun: Winchester Model 1886 26"; Huntington Die Specialties .45-90 Brass; Winchester Large Rifle Primers for smokeless loads; Federal 215 Magnum Large Rifle Primers for blackpowder loads; groups - two 5 shot groups @100 yds. ("Shooting Lever Guns of the Old West")

Be Alert: Publisher cannot be responsible for errors in published load data.

Wt.	Bullet	Powder Manufacturer	Powder	Charge	Velocity (FPS)	Favorite?
300	Sierra Jacketed Hollow Cavity	Accurate	XMP-5744	30.0	1,376	<input type="checkbox"/>

Remarks: groups: 3.75 & 3.25

324	RCBS #45-300FN	Accurate	XMP-5744	30.0	1,403	<input type="checkbox"/>
-----	----------------	----------	----------	------	-------	--------------------------

Remarks: groups: 2.50 & 3.25

324	RCBS #45-300FN	Goex	FFg	82.0	1,516	<input type="checkbox"/>
-----	----------------	------	-----	------	-------	--------------------------

Remarks: groups: 5.25 & 4.25

324	RCBS #45-300FN	Goex	Cartridge	85.0	1,506	<input type="checkbox"/>
-----	----------------	------	-----------	------	-------	--------------------------

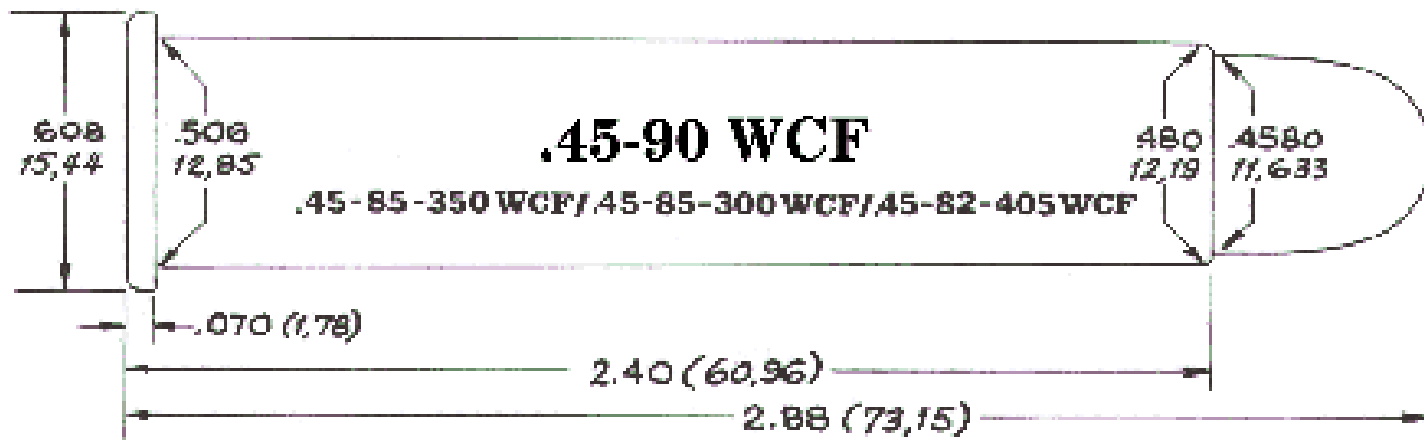
Remarks: groups: 5.50 & 6.50

324	RCBS #45-300FN	Hodgdon	Pyrodex Select	55.0	1,514	<input type="checkbox"/>
-----	----------------	---------	----------------	------	-------	--------------------------

Remarks: groups: 5.00 & 5.50

.45-90 (MIKE VENTURINO'S FAVORITE MODEL 1886 LOADS)

[PRINTABLE VERSION \(/METALLIC/METALLICPRINTABLE?ID=3370\)](#)



Warning! **Notes:** Chronograph notes taken at approximately 6 feet using an Oehler Model 35P. Bullet diameter: .458 inch. Brass used: Starline. All smokeless powder loads used CCI 200 Large Rifle primers. All black-powder loads used Federal 215 Large Rifle Magnum primers. (Handloader Issue #243 - October, 2006)

Be Alert: Publisher cannot be responsible for errors in published load data.

Wt.	Bullet	Powder Manufacturer	Powder	Charge	Velocity (FPS)	Favorite?
300	Sierra JHP	Accurate	AAC-5744	30.0	1,375	<input type="checkbox"/>

Remarks: barrel length (inches): standard/26

320	RCBS 45-300FN	Accurate	AAC-5744	32.0	1,491	<input type="checkbox"/>
-----	---------------	----------	----------	------	-------	--------------------------

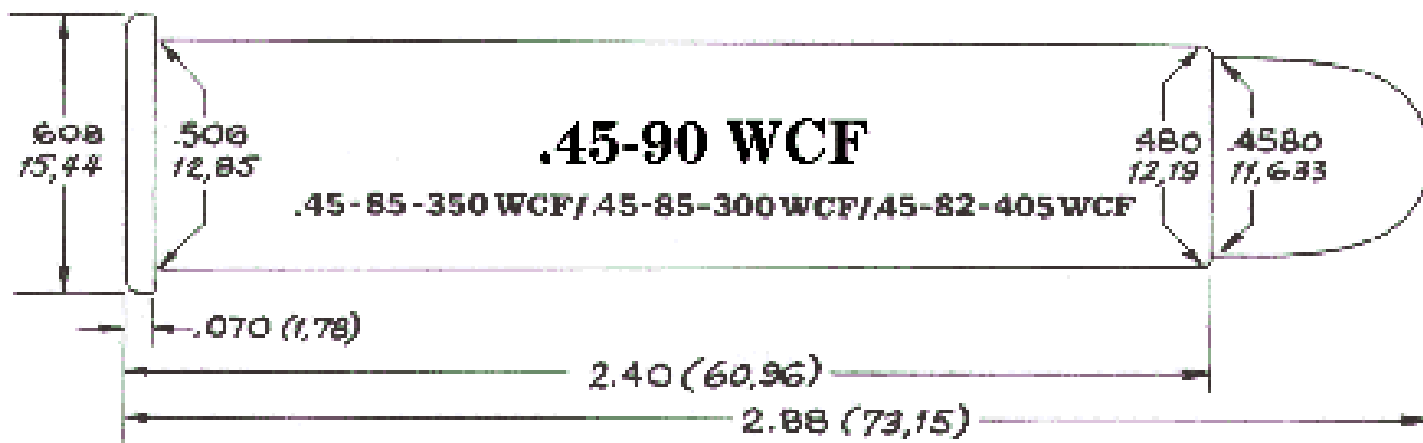
Remarks: bullet diameter: .458 inch; barrel length (inches): standard/26

320	RCBS 45-300FN	Swiss	1 1/2 Fg	85.0	1,501	<input type="checkbox"/>
-----	---------------	-------	----------	------	-------	--------------------------

Remarks: bullet diameter: .458 inch; barrel length (inches): standard/26

.45-90 WCF (ACCURATE RIFLE DATA)

[PRINTABLE VERSION \(/METALLIC/METALLICPRINTABLE?ID=3444\)](#)



Warning! **Notes:** barrel: Wiseman; barrel length: 30"; primer: CCI 250; case: Bell; always start at MINIMUM loads listed as START CHG

Be Alert: Publisher cannot be responsible for errors in published load data.

Wt.	Bullet	Powder Manufacturer	Powder	Charge	Velocity (FPS)	Favorite?
-----	--------	---------------------	--------	--------	----------------	-----------

300	Lead PB	Accurate	AAC-5744	35.1	1,637	<input type="checkbox"/>
-----	---------	----------	----------	------	-------	--------------------------

Remarks: start chg

300	Lead PB	Accurate	AAC-5744	39.0	1,779	<input type="checkbox"/>
-----	---------	----------	----------	------	-------	--------------------------

Remarks: maximum chg

405	Lead PB	Accurate	AAC-5744	31.5	1,411	<input type="checkbox"/>
-----	---------	----------	----------	------	-------	--------------------------

Remarks: start chg

405	Lead PB	Accurate	AAC-5744	35.0	1,534	<input type="checkbox"/>
-----	---------	----------	----------	------	-------	--------------------------

Remarks: maximum chg

500	Lead Schmitzer	Accurate	AAC-5744	29.3	1,300	<input type="checkbox"/>
-----	----------------	----------	----------	------	-------	--------------------------

Remarks: start chg

500	Lead Schmitzer	Accurate	AAC-5744	32.5	1,413	<input type="checkbox"/>
-----	----------------	----------	----------	------	-------	--------------------------

Remarks: maximum chg