



Certified Non-Lead Projectiles for Rifle / Handgun - Revision Date 10/14/2019

Pursuant to F&G Code Section 3004.5, the listed projectiles or ammunition are certified as containing 1% or less of lead and may be used for the take of various wildlife species in California. It is the responsibility of the hunter to verify that the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

Rifle/Pistol Projectiles:

***NOTE* Brass projectiles used in handguns/pistols or any firearms configured as a handgun/pistol variant is illegal per ATF code 18 U.S.C.921(a)(17)(B)**

Maximum Expansion Projectiles

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
01-308-194-LP	.308 Maximum Expansion 194gr Subsonic Bullet	0.308	194	<1%	CNC Machined
01-452-220-SP	.452 Maximum Expansion 220gr Bullet	0.452	220	<1%	CNC Machined

Controlled Fracturing Projectiles

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
02-308-176-LP	0.308 Controlled Fracturing 176gr Subsonic Bullet	0.308	176	<1%	CNC Machined
02-308-198-LP	0.308 Controlled Fracturing 198gr Subsonic Bullet	0.308	198	<1%	CNC Machined
02-308-210-LP	0.308 Controlled Fracturing 210gr Subsonic Bullet	0.308	210	<1%	CNC Machined
02-338-250-SP	0.338 Controlled Fracturing 250gr Bullet	0.338	250	<1%	CNC Machined
02-355-070-SP	0.355 Controlled Fracturing 70gr Bullet	0.355	70	<1%	CNC Machined
02-355-105-SP	0.355 Controlled Fracturing 105gr Bullet	0.355	105	<1%	CNC Machined
02-357-105-SP	0.357 Controlled Fracturing 105gr Bullet	0.357	105	<1%	CNC Machined
02-375-185-SP	0.375 Controlled Fracturing 250gr Bullet	0.375	185	<1%	CNC Machined
02-375-270-SP	0.375 Controlled Fracturing 270gr Bullet	0.375	270	<1%	CNC Machined
02-375-336-SP	0.375 Controlled Fracturing 336gr Bullet	0.375	336	<1%	CNC Machined
02-400-140-SP	0.400 Controlled Fracturing 140gr Bullet	0.400	140	<1%	CNC Machined

02-429-330-LP	0.429 Controlled Fracturing 330gr Subsonic Bullet	0.429	330	<1%	CNC Machined
02-451-170-SP	0.451 Controlled Fracturing 170gr Bullet	0.451	170	<1%	CNC Machined
02-500-240-SP	0.500 Controlled Fracturing 240gr Bullet	0.500	240	<1%	CNC Machined

Controlled Fracturing Muzzleloader Projectiles

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
02-400-195-SPM	0.400 Controlled Fracturing Muzzleloader 195gr Bullet	0.400	195	<1%	CNC Machined
02-451-230-SPM	0.451 Controlled Fracturing Muzzleloader 230gr Bullet	0.451	230	<1%	CNC Machined
02-452-240-SPM	0.452 Controlled Fracturing Muzzleloader 240gr Bullet	0.452	240	<1%	CNC Machined
02-452-265-SPM	0.452 Controlled Fracturing Muzzleloader 265gr Bullet	0.452	265	<1%	CNC Machined
02-458-260-SPM	0.458 Controlled Fracturing Muzzleloader 260gr Bullet	0.458	260	<1%	CNC Machined

Match Solid Projectiles

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
04-264-110-SP	0.264 Match Solid 110gr Bullet	0.264	110	<1%	CNC Machined
04-264-121-SP	0.264 Match Solid 121gr Bullet	0.264	121	<1%	CNC Machined
04-308-150-SP	0.308 Match Solid 150gr Bullet	0.308	150	<1%	CNC Machined
04-308-226-LP	0.308 Match Solid 226gr Subsonic Bullet	0.308	226	<1%	CNC Machined
04-311-150-SP	0.311 Match Solid 150gr Bullet	0.311	150	<1%	CNC Machined
04-311-180-SP	0.311 Match Solid 180gr Bullet	0.311	180	<1%	CNC Machined
04-338-257-SP	0.338 ELR 257gr Bullet	0.338	257	<1%	CNC Machined
04-338-250-SP	0.338 Match Solid 250gr Bullet	0.338	250	<1%	CNC Machined
04-375-353-SP	0.375 ELR 353gr Bullet	0.375	353	<1%	CNC Machined
04-375-354-SP	0.375 ELR 354gr Bullet	0.375	354	<1%	CNC Machined
04-375-380-SP	0.375 ELR 380gr Bullet	0.375	380	<1%	CNC Machined
04-375-408-SP	0.375 ELR 408gr Bullet	0.375	408	<1%	CNC Machined
04-408-446-SP	0.408 ELR 446gr Bullet	0.408	446	<1%	CNC Machined
04-416-494-SP	0.416 ELR 494gr Bullet	0.416	494	<1%	CNC Machined

Wide Flat Nose Projectiles

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
04-400-190-SP	0.400 Wide Flat Nose 190gr Bullet	0.400	190	<1%	CNC Machined
04-429-265-SP	0.429 Wide Flat Nose 265gr Bullet	0.429	265	<1%	CNC Machined
04-452-300-SP	0.452 Wide Flat Nose 300gr Bullet	0.452	300	<1%	CNC Machined
04-458-380-SP	0.458 Wide Flat Nose 380gr Bullet	0.458	380	<1%	CNC Machined
04-475-330-SP	0.475 Wide Flat Nose 330gr Bullet	0.475	330	<1%	CNC Machined
04-500-400-SP	0.500 Wide Flat Nose 400gr Bullet	0.500	400	<1%	CNC Machined

Controlled Chaos Projectiles

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
05-172-020- CuSP	0.172 High Velocity Controlled Chaos Copper 20gr Bullet	0.172	20	<1%	CNC Machined
05-204-030- CuSP	0.204 High Velocity Controlled Chaos Copper 30gr Bullet	0.204	30	<1%	CNC Machined
05-224-032- CuSP	0.224 High Velocity Controlled Chaos Copper 32gr Bullet	0.224	32	<1%	CNC Machined
05-224-038- CuSP	0.224 High Velocity Controlled Chaos Copper 38gr Bullet	0.224	38	<1%	CNC Machined
05-224-045- CuSP	0.224 High Velocity Controlled Chaos Copper 45gr Bullet	0.224	45	<1%	CNC Machined
05-224-055- CuSP	0.224 High Velocity Controlled Chaos Copper 55gr Bullet	0.224	55	<1%	CNC Machined
05-224-062- CuSP	0.224 High Velocity Controlled Chaos Copper 62gr Bullet	0.224	62	<1%	CNC Machined
05-224-072- CuSP	0.224 High Velocity Controlled Chaos Copper 72gr Bullet	0.224	72	<1%	CNC Machined
05-243-062- CuSP	0.243 High Velocity Controlled Chaos Copper 62gr Bullet	0.243	62	<1%	CNC Machined
05-243-075- CuSP	0.243 High Velocity Controlled Chaos Copper 75gr Bullet	0.243	75	<1%	CNC Machined
05-243-085- CuSP	0.243 High Velocity Controlled Chaos Copper 85gr Bullet	0.243	85	<1%	CNC Machined
05-257-102- CuSP	0.257 High Velocity Controlled Chaos Copper 102gr Bullet	0.257	102	<1%	CNC Machined
05-264-110- CuSP	0.264 High Velocity Controlled Chaos Copper 110gr Bullet	0.264	110	<1%	CNC Machined
05-264-122- CuSP	0.264 High Velocity Controlled Chaos Copper 122gr Bullet	0.264	122	<1%	CNC Machined
05-264-126- CuSP	0.264 High Velocity Controlled Chaos Copper 126gr Bullet	0.264	126	<1%	CNC Machined
05-277-112- CuSP	0.277 High Velocity Controlled Chaos Copper 112gr Bullet	0.277	112	<1%	CNC Machined
05-277-127- CuSP	0.277 High Velocity Controlled Chaos Copper 127gr Bullet	0.277	127	<1%	CNC Machined
05-284-142- CuSP	0.284 High Velocity Controlled Chaos Copper 142gr Bullet	0.284	142	<1%	CNC Machined
05-308-110- CuSP	0.308 High Velocity Controlled Chaos Copper 110gr Bullet	0.308	110	<1%	CNC Machined
05-308-115- CuSP	0.308 High Velocity Controlled Chaos Copper 115gr Bullet	0.308	115	<1%	CNC Machined
05-308-140- CuSP	0.308 High Velocity Controlled Chaos Copper 140gr Bullet	0.308	140	<1%	CNC Machined
05-308-152- CuSP	0.308 High Velocity Controlled Chaos Copper 152gr Bullet	0.308	152	<1%	CNC Machined
05-308-175- CuSP	0.308 High Velocity Controlled Chaos Copper 175gr Bullet	0.308	175	<1%	CNC Machined
05-311-123- CuSP	0.311 High Velocity Controlled Chaos Copper 123gr Bullet	0.311	123	<1%	CNC Machined

Xtreme Penetrator Projectiles

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
07-355-090- SP	0.355 Xtreme Penetrator 90gr Bullet	0.355	90	<1%	CNC Machined
07-355-115- SP	0.355 Xtreme Penetrator 115gr	0.355	115	<1%	CNC Machined

	Bullet				
07-357-140-SP	0.357 Xtreme Penetrator 140gr Bullet	0.357	140	<1%	CNC Machined
07-364-095-SP	0.364 Xtreme Penetrator 95gr Bullet	0.364	95	<1%	CNC Machined
07-400-140-SP	0.400 Xtreme Penetrator 140gr Bullet	0.400	140	<1%	CNC Machined
07-400-185-SP	0.400 Xtreme Penetrator 185gr Bullet	0.400	185	<1%	CNC Machined
07-429-220-SP	0.429 Xtreme Penetrator 220gr Bullet	0.429	220	<1%	CNC Machined
07-429-250-SP	0.429 Xtreme Penetrator 250gr Bullet	0.429	250	<1%	CNC Machined
07-451-200-SP	0.451 Xtreme Penetrator 200gr Bullet	0.451	200	<1%	CNC Machined
07-452-250-SP	0.452 Xtreme Penetrator 250gr Bullet	0.452	250	<1%	CNC Machined
07-452-300-SP	0.452 Xtreme Penetrator 300gr Bullet	0.452	300	<1%	CNC Machined
07-458-302-SP	0.458 Xtreme Penetrator 302gr Bullet	0.458	302	<1%	CNC Machined
07-475-300-SP	0.475 Xtreme Penetrator 300gr Bullet	0.475	300	<1%	CNC Machined
07-500-350-SP	0.500 Xtreme Penetrator 350gr Bullet	0.500	350	<1%	CNC Machined
07-500-420-SP	0.500 Xtreme Penetrator 420gr Bullet	0.500	420	<1%	CNC Machined

Xtreme Defense Projectiles

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
09-311-055-SP	0.311 Xtreme Defense 55gr Bullet	0.311	55	<1%	CNC Machined
09-312-075-SP	0.312 Xtreme Defense 75gr Bullet	0.312	75	<1%	CNC Machined
09-312-095-SP	0.312 Xtreme Defense 95gr Bullet	0.312	95	<1%	CNC Machined
09-312-105-SP	0.312 Xtreme Defense 105gr Bullet	0.312	105	<1%	CNC Machined
09-355-065-SP	0.355 Xtreme Defense 65gr Bullet	0.355	65	<1%	CNC Machined
09-355-090-SP	0.355 Xtreme Defense 90gr Bullet	0.355	90	<1%	CNC Machined
09-355-118-LP	0.355 Xtreme Defense 118gr Subsonic/Supersonic Bullet	0.355	118	<1%	CNC Machined
09-357-100-SP	0.357 Xtreme Defense 100gr Bullet	0.357	100	<1%	CNC Machined
09-357-120-SP	0.357 Xtreme Defense 120gr Bullet	0.357	120	<1%	CNC Machined
09-400-100-SP	0.400 Xtreme Defense 100gr Bullet	0.400	100	<1%	CNC Machined
09-400-115-SP	0.400 Xtreme Defense 115gr Bullet	0.400	115	<1%	CNC Machined
09-400-150-SP	0.400 Xtreme Defense 150gr Bullet	0.400	150	<1%	CNC Machined
09-410-150-SP	0.410 Xtreme Defense 150gr Bullet	0.410	150	<1%	CNC Machined
09-429-125-SP	0.429 Xtreme Defense 125gr Bullet	0.429	125	<1%	CNC Machined
09-429-160-SP	0.429 Xtreme Defense 160gr Bullet	0.429	160	<1%	CNC Machined
09-451-120-SP	0.451 Xtreme Defense 120gr Bullet	0.451	120	<1%	CNC Machined
09-451-190-LP	0.451 Xtreme Defense 190gr Subsonic Bullet	0.451	190	<1%	CNC Machined
09-452-135-SP	0.452 Xtreme Defense 135gr Bullet	0.452	135	<1%	CNC Machined
09-452-205-SP	0.452 Xtreme Defense 205gr Bullet	0.452	205	<1%	CNC Machined
09-452-220-SP	0.452 Xtreme Defense 220gr Bullet	0.452	220	<1%	CNC Machined
09-458-225-SP	0.458 Xtreme Defense 225gr Bullet	0.458	225	<1%	CNC Machined
09-458-250-SP	0.458 Xtreme Defense 250gr Bullet	0.458	250	<1%	CNC Machined
09-458-325-SP	0.458 Xtreme Defense 325gr Bullet	0.458	325	<1%	CNC Machined
09-500-230-SP	0.500 Xtreme Defense 230gr Bullet	0.500	230	<1%	CNC Machined

Xtreme Cavitator Projectiles

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
12-308-085-SP	0.308 Xtreme Cavitator 85gr Bullet	0.308	85	<1%	CNC Machined
12-311-050-SP	0.311 Xtreme Cavitator 50gr Bullet	0.311	50	<1%	CNC Machined

Flash Tip Projectiles

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
16-264-105-SP	0.264 Match Solid Flash Tip 105gr Bullet	0.264	110	<1%	CNC Machined
16-264-119-SP	0.264 Match Solid Flash Tip 119gr Bullet	0.264	121	<1%	CNC Machined
16-308-111-SP	0.308 Match Solid Flash Tip 111gr Bullet	0.308	111	<1%	CNC Machined
16-308-144-SP	0.308 Match Solid Flash Tip 144gr Bullet	0.308	144	<1%	CNC Machined
16-338-240-SP	0.338 Match Solid Flash Tip 240gr Bullet	0.338	240	<1%	CNC Machined
16-375-338-SP	0.375 Match Solid Flash Tip 338gr Bullet	0.375	338	<1%	CNC Machined
16-408-406-SP	0.408 Match Solid Flash Tip 406gr Bullet	0.408	406	<1%	CNC Machined
16-510-720-SP	0.510 Match Solid Flash Tip 720gr Bullet	0.510	720	<1%	CNC Machined



Certified Non-Lead Ammunition for Rifle / Handgun - Revision Date 10/8/2019

Pursuant to F&G Code Section 3004.5, the listed projectiles or ammunition are certified as containing 1% or less of lead and may be used for the take of various wildlife species in California. It is the responsibility of the hunter to verify that the individual projectile or ammunition is compliant with the method of take regulations for the individual species or species group.

Rifle/Pistol Ammunition:

***NOTE* Brass projectiles used in handguns/pistols or any firearms configured as a handgun/pistol variant is illegal per ATF code 18 U.S.C.921(a)(17)(B)**

Maximum Expansion Ammunition

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
01301194L	300 AAC Blackout/Whisper 194gr Subsonic Maximum Expansion Ammunition	0.308/ 300 AAC	194	<1%	CNC Machined
01350070S	9mm 70gr Maximum Expansion (HERO) Ammunition	0.355/ 9mm	70	<1%	CNC Machined

01350105S	9mm 105gr Maximum Expansion Ammunition	0.355/ 9mm	105	<1%	CNC Machined
01381100S+	38 Special +P 100gr Maximum Expansion Ammunition	0.357/ 38 SPL	100	<1%	CNC Machined
01380068S	380 Auto 68gr Maximum Expansion Ammunition	0.355/ 380 Auto	68	<1%	CNC Machined
01400140S	40 S&W 140gr Maximum Expansion Ammunition	0.400/ 40 S&W	140	<1%	CNC Machined
01450174S+	45 ACP +P 174gr Maximum Expansion Ammunition	0.451/ 45 ACP	174	<1%	CNC Machined
01451220S	45 Colt Judge/Governor 220gr Maximum Expansion Ammunition	0.452/ 45 Colt	220	<1%	CNC Machined

Controlled Fracturing Ammunition

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
02380075S	380 Auto 75gr Controlled Fracturing Ammunition	0.355/ 380 Auto	75	<1%	CNC Machined
02350105S	9mm 105gr Controlled Fracturing Ammunition	0.355/ 9mm	105	<1%	CNC Machined
02350105H+	9mm +P 105gr Controlled Fracturing Ammunition	0.355/ 9mm	105	<1%	CNC Machined
02381105S+	38 Special +P 105gr Controlled Fracturing Ammunition	0.357/ 38 SPL	105	<1%	CNC Machined
02400140S	40 S&W 140gr Controlled Fracturing Ammunition	0.400/ 40S&W	140	<1%	CNC Machined
02400140H+	40 S&W 140gr Controlled Fracturing Pro Series +P Ammunition	0.400/ 40S&W	140	<1%	CNC Machined
02450170S	45 ACP 170gr Controlled Fracturing Ammunition	0.451/ 45 ACP	170	<1%	CNC Machined
02450170H+	45 ACP 170gr Controlled Fracturing Pro Series +P Ammunition	0.451/ 45 ACP	170	<1%	CNC Machined
02301198L	300 AAC Blackout/Whisper 198gr Subsonic Controlled Fracturing	0.308/ 300 BLK	198	<1%	CNC Machined
02371185S	375 Ruger 185gr Controlled Fracturing Ammunition	0.375/ 375 Ruger	185	<1%	CNC Machined
02371270S	375 Ruger 270gr Controlled Fracturing Ammunition	0.375/ 375 Ruger	270	<1%	CNC Machined

Controlled Chaos Ammunition

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
05301115S	300 AAC Blackout/Whisper 115gr High Velocity Controlled Chaos Copper Ammunition	0.308/ 300 AAC	115	<1%	CNC Machined
05220055S	223 Remington 55gr High Velocity Controlled Chaos Copper Ammunition	0.224/ 223 Rem	55	<1%	CNC Machined
05220062S	223 Remington 62gr High Velocity Controlled Chaos Copper Ammunition	0.224/ 223 Rem	62	<1%	CNC Machined
05221032S	5.56x45 NATO 32gr High Velocity Controlled Chaos Copper Ammunition	0.224/ 5.56 NATO	32	<1%	CNC Machined
05240060S	243 Winchester 60gr High Velocity Controlled Chaos Ammunition	0.243/ 243 Win	60	<1%	CNC Machined
05240085S	243 Winchester 85gr High Velocity Controlled Chaos Ammunition	0.243/ 243 Win	85	<1%	CNC Machined
05300115S	308 Winchester 115gr High Velocity Controlled Chaos Copper Ammunition	0.308/ 308 Win	115	<1%	CNC Machined
05300152S	308 Winchester 152gr High Velocity Controlled Chaos Copper Ammunition	0.308/ 308 Win	152	<1%	CNC Machined
05260122S	6.5 Creedmoor 122gr High Velocity Controlled Chaos Copper Ammunition	0.264/ 6.5 Creed.	122	<1%	CNC Machined
05262110S	6.5 Grendel 110gr High Velocity Controlled Chaos Copper Ammunition	0.264/ 6.5 Grend.	110	<1%	CNC Machined

Xtreme Penetrator Ammunition

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
07380090S	380 Auto 90gr Xtreme Penetrator Ammunition	0.355/ 380 Auto	90	<1%	CNC Machined
07350115S	9mm Luger 115gr Xtreme Penetrator Ammunition	0.355/ 9mm Luger	115	<1%	CNC Machined
07450200S+	45 ACP +P 200gr Xtreme Penetrator Ammunition	0.451/ 45 ACP	200	<1%	CNC Machined
07382140S	357 Mag 140gr Xtreme Penetrator Ammunition	0.357/ 357 Mag	140	<1%	CNC Machined
07400140S	40 S&W 140gr Xtreme Penetrator Ammunition	0.400/ 40 S&W	140	<1%	CNC Machined
07401140S	10mm Auto 140gr Xtreme Penetrator Ammunition	0.400/ 40 S&W	140	<1%	CNC Machined
07381140S+	38 Special +P 140gr Xtreme Penetrator Ammunition	0.357/ 38 SPL	140	<1%	CNC Machined

07421220S	44 Remington Magnum 220gr Xtreme Penetrator Ammunition	0.429/ 44 Mag	220	<1%	CNC Machined
07453302S	458 SOCOM 302gr Xtreme Penetrator Ammunition	0.458/ 458 Socom	302	<1%	CNC Machined
07451250S	45 Colt 250gr Xtreme Penetrator Ammunition	0.452/ 45 Colt	250	<1%	CNC Machined
07351115S	357 Sig 115gr Xtreme Penetrator Ammunition	0.355/ 357 Sig	115	<1%	CNC Machined
07420220S	44 Special 220gr Xtreme Penetrator Ammunition	0.429/ 44 SPL	220	<1%	CNC Machined
07451250SH	45 Colt 250gr 30,000 PSI High Pressure Load Xtreme Penetrator Ammunition	0.452/ 45 Colt	250	<1%	CNC Machined

Xtreme Defense Ammunition

Lehigh SKU	Cartridge Designation	Caliber [in]	Weight [gr]	% Lead Content by Weight	Unique Identifying Characteristics
09380065S	380 Auto 65gr Xtreme Defense Ammunition	0.355/ 380 Auto	65	<1%	CNC Machined
09350090S	9mm Luger 90gr Xtreme Defense Ammunition	0.355/ 9mm Luger	90	<1%	CNC Machined
09350090S+	9mm Luger +P 90gr Xtreme Defense Ammunition	0.355/ 9mm Luger	90	<1%	CNC Machined
09351090S	357 Sig 90gr Xtreme Defense Ammunition	0.355/ 357 Sig	90	<1%	CNC Machined
09400115S	40 S&W 115gr Xtreme Defense Ammunition	0.400/ 40 S&W	115	<1%	CNC Machined
09401115S	10mm Auto 115gr Xtreme Defense Ammunition	0.400/ 10mm	115	<1%	CNC Machined
09450120S	45 ACP 120gr Xtreme Defense Ammunition	0.451/ 45 ACP	120	<1%	CNC Machined
09422160S	444 Marlin 160gr Xtreme Defense Ammunition	0.429/ 444 Marlin	160	<1%	CNC Machined
09452225S	450 Marlin 225gr Xtreme Defense Ammunition	0.452/ 450 Marlin	225	<1%	CNC Machined
09456325S	458 Winchester Magnum 325gr Xtreme Defense Ammunition	0.458/ 458 Win Mag.	325	<1%	CNC Machined