

EXHIBITS LIST

Civil No. 4:06-cv-169

Plaintiff(s)

Caption: Katzenmeier v. Black powder Products, Inc.

No.	Description	I	O	Obj	R	RSO	O S	Date
1	Purchase receipt for JDK's CVA Kodiak Magnum muzzle loader rifle, serial no. 61-13-128824-04 from Ace Hardware in Salina, KS	X			X			12/4/08
2	JDK's CVA Kodiak Magnum muzzle loader rifle, serial no. 61-13-128824-04 (including all the broken components and the section of breech area of barrel and block of section of breech area of barrel from destructive testing at Sherry Laboratory supervised by Dr. Steve Tipton)	X			X			12/4/08
3	Plaintiff JDK's box of extra, left over, Hogdon Pyrodex pellets (50 grain equivalent) with Hogdon package insert containing product information and instructions for users	X			X			12/4/08
4	Plaintiff JDK's extra, left over PowwerBelt bullets with packaging containing product information and instructions for users	X			X			12/4/08
5	Plaintiff JDK's CVA users manual entitled "Warranty Information for Break-Action & Pivot-Action Rifles", that was included in the packaging of CVA Kodiak Magnum muzzle loader rifle, serial no. 61-13-128824-04 (See Exhibit 105 to depositions of Robert Hickey and Dudley McGarity)				X			12/4/08

6	PowerBelt Bullet Company information and instruction pamphlet(s) included in the packaging of Plaintiff JDK's CVA Kodiak Magnum muzzle loader rifle, serial no. 61-13-128824-04 (See Exhibits 101 and 102 to depositions of Robert Hickey and Dudley McGarity)				X		12/4/08
7	Exemplar packing box for CVA Kodiak Magnum muzzle loader rifle	X			X		12/4/08
8	Photographs of JDK's CVA Kodiak Magnum Muzzle loader rifle serial no. 61-13-128824-04 before destructive testing				X		12/4/08
8A	Photographs taken by JDK and or JUK				X		12/4/08
8B	Photographs taken by Les Roane of H.P. White	X	X		X		12/4/08
8C	Photographs taken by Dean Wise				X		12/4/08
9	Photographs of scene of incident of October 2, 2008	X			X		12/4/08
9A	Photographs taken by Blake Phipps on October 2, 2005	X			X		12/4/08
9B	Photographs taken by Dean Wise	X			X		12/4/08
10	Panoramic microphotographs of profile of breech area of JDK's CVA Kodiak Magnum muzzle loader rifle, serial no. 61-13-128824-04, taken after destructive testing, at Sherry Laboratory at direction of and under the supervision of Dr. Steve Triton				X		12/4/08
11	Poster size enlargement(s) of panoramic microphotographs of profile of breech area of JDK's CVA Kodiak Magnum muzzle loader rifle, serial no. 61-13-128824-04, taken after destructive testing, at Sherry Laboratory at the direction of and under supervision of Dr. Steve Tipton	X	X		X		12/5/08

12 Pg 2 only	Microphotographs of the cross-sections of the profiles of the interfaces between exemplar(s) of the standard BPI-CVA, 18 pitch, 5/8 inch, UNF stainless steel Breech plug (cut threads) and	X	X		X		12/5/08
12A	The threaded breech area (rolled threads) of Kodiak Magnum muzzle loader rifle barrel(s) and	X	X		X		12/5/08
12B	The threaded breech area (cut threads) of Optima muzzle-loader as taken at Sherry Laboratory at the direction of and under the supervision of Dr. Steve Tipton	X	X		X		12/5/08
13	Microphotographs of inadequate, incompletely formed, and defective threads in breech area of exemplar CVA Kodiak Magnum muzzle loader rifle barrels taken at Sherry Laboratory under direction of and supervision of Dr. Steve Tipton:	X	X		X		12/5/08
13A	Serial No. 61-13-031173-05	X	X		X		12/5/08
13B	Serial No. 61-13-169203-04	X	X		X		12/5/08
13C	Serial No. 61-13-199166-04	X	X		X		12/5/08
13D	Serial No. 61-13-169314-04 (Plaintiff also have sections and profile blocks from breech areas of the barrels	X	X		X		12/5/08
14	Poster size enlargement(s) of microphotographs of topographic surface of breech area of JDK's Kodiak Magnum muzzle loader rifle, serial no. 61-13-128824-04, taken after destructive testing, at Sherry Laboratory at the direction of and under supervision of Dr. Steven Tipton						

15	<p>Enlarged comparative microphotographs of:</p> <p>1 JDK's Kodiak Magnum muzzle loader rifles, serial no. 61-13-128824-04;</p> <p>2 Exemplar Kodiak magnum muzzle loader rifle serial no. 61-13-169203-04;</p> <p>3 Exemplar Kodiak Magnum muzzle loader rifle serial no. 61-13-169314-04;</p> <p>4 Exemplar Winchester Apex, muzzle loader rifle serial no. 61-13-182963-03</p>	X	X		X		12/5/08
16	<p>Photographs of JDK's CVA Kodiak Magnum muzzle loader rifle, serial no. 61-13-128824-04, and of exemplar CVA Kodiak Magnum</p>						
17	<p>Cerro-Safe casting of breech area of JDK's CVA Kodiak Magnum muzzle loader rifle, serial no. 61-13-128824-04, Obtained by Lester Roane at H.P. White Laboratory in Street, MD, and Eutectic metals specification sheets for casting materials</p>	X	X		X		12/4/08
18	<p>Laser data based, computer generated, images of breech area of JDK's CVA Kodiak Magnum muzzle loader rifle, serial no. 61-13-128824-04, and exemplar CVA Kodiak Magnum muzzle loader rifle taken by James Doyle at Laser Technology, Bellevue, WA, at direction of and under supervision of Dr. Steve Tipton</p>	X	X		X		12/5/08
19	<p>Illustration and Tabulated Measurements of internal and external diameters of breech areas of JDK's CVA Kodiak Magnum muzzle loader rifle, serial no. 61-13-128824-04, and two exemplar CVA Kodiak Magnum muzzle loader rifles, documented by Dr. Steve Tipton in his memo report dated May 15, 2007</p>	X	X		X		12/5/08

20	Exemplars of Defendants' 209 breech plugs, with 18 pitch, 5/8 inch, UNF thread form, which are standard for carbon steel barrels, used in all of the Defendants' Kodiak and other models of muzzle loader rifles (Plaintiffs also have microphotographs of sectioned breech pluges)				X			12/4/08
21	Curriculum vitae of Steve Tipton, PhD (mechanical engineering)				X			12/4/08
22	Curriculum vitae of Wm. Bruchey	X	X		X			12/9/08
23	Curriculum vitae of Lester Roan, B.S. (Engineering)	X	X		X			12/4/08
24	Curriculum vitae / resume of Randall Wakeman							
25	Curriculum vitae / resume of Richard Hastings, D. O.	X			X			12/4/08
26	Premier MRI and Imaging, xrays of Jon D. Katzenmeier's facial fractures, and report regarding xrays, dated July 10, 2008, ordered by Dr. Richard Hastings	X	X	X	X			
27	Anatomical illustrations of head, face, and hand as demonstrative exhibits to show areas of injuries sustained by Plaintiff Jon D. Katzenmeier	X						
28	United States Government Mortality Tables, a/k/a "Vital Statistics of the United States", National Center for Health Sand Human Services, to establish life expectancy of Plaintiff Jon D. Katzenmeier							
29	Audiotape of Blake Phipps' 911 calls on October 2, 2005	X	X		X			12/4/08
30	Photographs of Plaintiff JDK before incident of October 2, 2005							
31	photographs of Plaintiff JDK after incident of October 2, 2005, showing injuries to face, head, and right hand	X			X			12/4/08

31A	Photographs taken by the University of Iowa Hospital				X			12/4/08
31B	Photographs taken by JUK				X			12/4/08
31C	Photographs taken by Dean Wise				X			12/4/08
32	Plaintiff JDK's medical bills and records from Boon County (IA) Hospital (Bates Nos. KZ-DAM-0013-0027)	X	X	X	X			12/10/08
33	Plaintiff JDK's medical bills and records from Iowa Methodist Medical Center, Des Moines, IA (Bates Nos. KZ-DAM-0028-0066)	X	X	X	X			12/10/08
34	Plaintiff JDK's medical bills and records (including x-rays, and all other radiographic studies such as MRIs, CT scans, etc.) from University of Iowa Medical Center, Iowa City, IA (Bates Nos. KZ-DAM-0067-0370; KZ-DAM-0389-0549; and KZ-DAM-0410-0531)	X	X	X	X			12/10/08
35	Anosmia Home Care Instructions from University of Iowa Hospitals and Clinics medical chart for Plaintiff Jon D. Katzenmeier (KZ-DAM-0369-0370)	X	X		X			12/10/08
36	Plaintiff JDK's earnings and loss of earnings documentation from employment with Northern Natural Gas Co. (W2 forms for 2003-2007)	X	X		X			12/10/08
37	Plaintiff JDK's "Preferred Provider Organization (PPO) Medical Plan, Summary Plan Description with Subrogation Provisions and Requirements (Plaintiffs intend to present this exhibit to prove that JDK is required to reimburse group health insurer for medical benefits, depending upon Court's rulings on "collateral source" issues)							
38	BPI CVA 2004 catalog DEF 0037 - 0054 from BPI's Rule 26 Disclosures				X			12/4/08
39	www.CVA.com webpage							

40	BPI-CVA advertisement starting that "Last season we could hardly make'em fast enough", which has appeared in publications including "Black powder Guns & Hunting" (See Defendant BPI-CVA's Rule 26 Disclosures, DEF 0086, etc.)				X		12/4/08
41	BPI-CV A advertisement of Kodiak Pro and Kodiak Magnum muzzle loader rifles, in 2006 catalog, states that "We've lengthened the barrel to 29" and fluted it to reduce the weight. . ."				X		12/4/08
42	BPI-CVA advertisement for the "new for 2005' Kodiak Magnum muzzle loader rifle, which states that "it rules its domain and is feared by all competitors..." (Exhibit 2 to Robert Hickey and Dudley McGarity depositions)				X		12/4/08
43	BPI-CVA advertisement for the "new for 2004' Kodiak Magnum muzzle loader rifle, which states "Does a Bear %@\$# in the Woods? He will when he sees this." Exhibit 12, to robert Hickey and Dudley McGarity depositions)				X		12/4/08
44	Pertinent portions of ANSI Standard B1.1, relatin to 18 pitch, 5/8 inch, UNF thread form						
45	DIKAR's Procedure No. 09-D, Procedures for Advanced Quality Planning, Design Procedure (DIKAR 0012-0029 English version only)				X		12/4/08
46	DIKAR's Procedure No. 09-D, more specifically, DIKAR 0015 (included in Plaintiffs' Exhibit 45) relating to "... legal requirements and regulations based on the European standards set by CIP (Permanent International Commission for the Proof of Small Arms)."						

47	<p>DIKAR's Procedure No. 09-D, mor specifically, DIKAR 0020-0028 (included in Plaintiffs' Exhibit 45) relating to design creation and approval, design review and verification, validation of design by customer and /or DIKAR</p>								
48	<p>DIKAR's Procedure No. 13-D SSL-MA, "Quality Control of Incoming Material" (DIKAR 0044-DIKAR 0055, English version only)</p>	X			X				12/4/08
49	<p>DIKAR's Procedure No. 13-D SSL-MA, "Quality Control of Incoming Material", more specifically, Section 4.3, which identifies rifle barrels and breech plugs as "critical" and required that "every lot of such material must be inspected" (DIKAR 0049-DIKAR 0050 and DIKAR 0055) and (included in Plaintiffs' Exhibit 48)</p>								
50	<p>DIKAR's Procedure No. 29-D, Barrel Identification, Marking and Verification (DIKAR 0113-0118, English version only), relating particularly to DIKAR 0115 as follows:</p> <p>1. Object: To establish a system for identifying, marking and verifying gun barrels throughout the various stages of production, as well as for carrying out tests required by the Official proof House in Eibar"</p>	X			X				12/4/08

51	<p>DIKAR's Procedure No. 29-D, Barrel Identification, Marking and Verification (DIKAR 0113-0118, English version only) relating particularly to DIKAR 0116 as follows:</p> <p>4. Description of Procedure. "... The texts engraved on the gun barrel identify the manufacturer, model, caliber, type of firearm, serial no., last two digits of the current year, code of the current year and logotypes of the Official Proof House in Eibar"</p>								
52	<p>DIKAR's Procedure No. 29-D, Barrel Identification, Marking and Verification (DIKAR 0113-0118, English version only), relating particularly to DIKAR 0117 as follows:</p> <p>"We should point out a difference in treatment between gun barrels which are to remain in Europe, for which an official proof certificate is required, and gun barrels which are to be exported to the United States, which do not require an official proof certificate.</p> <p>(A) Barrels which form part of firearms which are to remain in Europe or other countries which require an official proof certificate.</p> <p>100% of the gun barrels which fall into this category must undergo tests required by the Official Proof House. The Proof House will issue an official proof certificate for each unit tested, which must accompany the firearm.</p> <p>(B) Barrels which form part of the firearms which are to be exported to the United States and which do not require the usual certificate."</p>								

53	<p>DIKAR's Procedure No. 27-D, Quality Control Procedure During Production (DIKAR 0080- DIKAR 0088)</p> <p>Particularly, DIKAR 0082, referencing:</p> <p>4.1. Inspection During Production "Once the start of production has been authorized, the machinist shall carry out self verifications during the production process. Only those measurements and tests which require special means or equipment not available to machinists will be carried out by Quality Control."</p>				X			12/4/08
54	<p>DIKAR Procedure No. 27-D, Quality Control Procedure During Production (DIKAR 0080 - DIKAR 0088)</p> <p>Particularly, DIKAR 0084, referencing:</p> <p>4.2.1 Over pressure Test Carried Out at the Official Proof House.</p> <p>Completed barrels are sent to the official Proof House in Eibar, where they undergo the following tests:</p> <p>A. Firearms for the United States:</p> <p>5 firearms are sent to the Proof House monthly, where they undergo an over pressure test which consists of firing the weapon using 3 times the amount of gunpowder and two times the amount of shot recommended by CIP.</p> <p>B. Firearms for Europe:</p> <p>100% of the firearms which are to remain in Europe are tested with the over pressure load recommended by CIP."</p>							

55	Defendant DIKAR's materials specifications Certificado de Calidad Quality Certificate(s) for predrilled tubes used to form barrels for DIKAR muzzle loader rifles, certificate no. 20,619 dated 03/05/2004 (3 March, 2004) and certificate no. 20,575 dated 30/04/2004 (30 April, 2004) bearing Bates Nos. DIKAR 0003 and DIKAR 0004, respectively							
56	DIKAR's Procedure No. 01-D, Final Checking of the Gun, (DIKAR 0125-0128)							
57								
58								
59								
60	Aitor Belategi / DIKAR letter dated 9 July, 2001, to Javier Arriota at Official (Eibar) Proof House regarding "... 2 barrels with the thread of the breech plug very deteriorate; the half part of the thread wires are missing... As I told you these proofs are very urgent... "(DIKAR 0223 and DIKAR 0224)				X			12/4/08
61	Aitor Belategi / DIKAR letter dated Nov. 8, 2001, to Javier Arriota at Official (Eibar Proof House regarding "a very urgent matter... where the height of the breech plug thread wires are smaller than the specified (the No Go enters, maximum pressure 14.88 mm) and we need you to make some proofs on a barrel..." (DIKAR 0247)				X			12/4/08

62	Letter from Official Proof House (Eibar) dated 29.09.03 (Sept. 29, 2003) to DIKAR regarding "Maximum Test Procedure" for muzzle loading firearms which is applied to products for USA, with attachments(DIKAR 0175-DIKAR 0186)				X			12/4/08
63								
64								
65								
66	Exemplar BPI-CVA Kodiak Magnum, 50 cal., serial no. 61-13-083332-04	X	X		X			12/5/08
67	Exemplar BPI-CVA Kodiak Magnum, 50 cal., serial no. 61-13-027657-07							
68	Exemplar BPI-CVA Kodiak Magnum, 50cal., serial no. 61-13-083333-04 (Breech area of barrel has been sectioned with breech plug in place and photographed)	X	X		X			12/11/08
69	Exemplar BPI-CVA Kodiak Magnum, 50 cal., serial no. 61-13-027592-07							
70	Exemplar BPI-CVA Kodiak Magnum, 50 cal., serial no. 61-13-094437-04							
71	Exemplar BPI-CVA Kodiak Magnum, 50 cal., serial no. 61-13-031173-05, and microphotographs of threads in breech area of barrel showing inadequate, incompletely formed, and defective threads, taken at Sherry Laboratory under direction and supervision of Dr. Steve Tipton (this exemplar was destroyed during tensile strength testing performed at Sherry Laboratory under direction and supervision of Dr. Steve Tipton)							
72	Exemplar BPI-CVA Kodiak Magnum, 50 cal., serial no. 61-13-159884-04	X	X		X			12/5/08

73	Exemplar BPI-CVA Kodiak Magnum, 50 cal., serial no. 61-13-159862-04							
74	Exemplar BPI-CVA Kodiak Magnum, 50 cal., serial no. 61-13-199166-04, and microphotographs of threads in breech area of barrel showing inadequate, incompletely formed and defective threads taken at Sherry Laboratory at the direction of and under the supervision of Dr. Steve Tipton (This muzzle loader firearm was test fired by Lester Roane at HP White Laboratory)							
75	Exemplar BPI-CVA Kodiak Magnum, 50 cal., serial no. 61-13-169203-04, and microphotographs of the threads in breech area of barrel showing inadequate, incompletely formed, and defective threads, taken at Sherry Laboratory under direction supervision of Dr. Steve Tipton (Plaintiffs have section and profile block obtained during destructive inspection and testing at Sherry Laboratory)							
76	Exemplar BPI-CVA Kodiak Magnum, 50 cal., serial no. 61-13-169314-04, and microphotographs of threads in breech area of barrel showing inadequate, incompletely formed, and defective threads, taken at Sherry Labroatory under direction and supervision of Dr. Steve Tipton (Plaintiffs have section and profile block obtained during destructive inspection and testing at Sherry Laboratory)							
77	Exemplar BPI-CVA Optima Elite, 50 cal., serial no. 61-13-104545-05 (Breech area has been sectioned with breech plug in placed and photographed)							
78	Exemplar BPI-CVA Mag Hunter, 50 cal., serial no.61-13-123307-03							

79	Exemplar BPI-CVA Mag Hunter, 50 cal., serial no. 61-13-030412-03							
80	exemplar BPI-CVA Winchester Apex Magnum, stainless steel, 50 cal., serial no. 61-13-182963-03, and microphotographs of threads in breech area of barrel showing properly and fully formed threads							
81	Exemplar Thompson Center Omega, 50 cal., serial no. Z 48886							
82	Exemplar Thompson Center Omega, 50 cal., serial no. Z 24831							
83								
84								
85	Jimmy Dial's failed (explosive, catastrophic failure where breech plug blew out of barrel and struck him in face) BPI-CVA Eclipse Hunter, muzzle-loader rifle, serial no. 61-13-030288-01							
86	Troy Cashdollar's failed (explosive, catastrophic failure where breech plug blew out of barrel and struck him in face) BPI-CVA eclipse Hunter, muzzle-loader rifle, serial no. 61-13-030288-01	X	X					
87	Eric Zenger's failed (explosive, catastrophic failure where breech plug blew out of barrel and struck him in face) BPI-CVA Pro One muzzleloader rifle, serial no. 61-13-013872-96)	X						
88								
89								
90	Illustration of House of Eibar proof marks for identification of official Spanish government proof house (knight's head over shield) and for designation of black powder firearm (three circles in triangular configuration)	X	X		X			12/4/08

91	European Council Directive 91/477/EED of 18 June 1991, with Appendix of official government proof house proof marks							
92	Permanent International Commission (CIP) for firearms Testing publication, "Marking Firearms and Council Directive 91/477/EEC of 18 June 1991" (with appendix of official government proof house marks)							
93	European Parliament, Committee on the Internal Market and Consumer Protection - IMCO, Public Hearing on Control of the Acquisition and Possession of Weapons, 4 October 2006, Brussels							
94	"Proof of Shotguns and Small Arms", The Proof Master, The Worshipful Company of Gun-makers, London Proof House, 48 Commercial Road, London, England, which states that: "Proof is the compulsory and statutory testing of every new shotgun or other small arm before sale, to ensure so far as is practicable, its safety in the hands of the user." www.met.police.uk/firearms							
95	"The Proof and Testing of Firearms", Birmingham Proof House, www.unproof.com/proofing							
96	"Beginner's Digest, Proof Marks", The American Rifleman, pp. 44-45, October, 1960							
97	Illustration of comparison of proper and correctly formed rolled thread and improperly and inadequately formed rolled thread, found in DIKAR's barrels (illustration from Dr. Steve Tipton's report dated Feb. 19, 2008, at p.5) (Crt. received for showing the jury not to go to the jury)	X	X	X	X			

98	Tables 1 and 2 from Dr. Steve Tipton report dated June 19, 2007, at pp. 2-3.						
99	Discussin of ANSI Standard B1.1 and Table 4 from Dr. Steve Tipton report dated June 19, 2007 at p. 10						
100	Animated illustrations of straight bore with improperly and incompletely formed thread, compared to tapered or "bell-mouthed" bore with significantly more improperly and incompletely formed threads (Powerpoint animated illustrations prepared by Dr. Steve Tipton) w/101 & 102 CD	X	X		X		12/5/08
101	Animated illustrations of GO-NO GO guage with globes on each end for quality control inspection of inside diameter of unthreaded and threaded barrels/tubes (Powerpoint animated illustrations prepared by Dr. Steve Tipton) W/100 & 102 on CD	X	X		X		12/5/08
102	Animated illustrations of GO-NO GO guage with threaded cylinders on each end for quality control inspection of threaded barrels/tubes (Powerpoint animated illustrations prepared by Dr. Steve Tipton) W100 & 101 CD	X	X		X		12/5/08
103	Summary of Med Exp.	X	X		X		12/10/08
104	Garza v. Remington Arms, Inc., et. Al., 1996 1996 WL 56274 (W.D. Texas) (not reported in F.Supp.); and civil docket sheet, Leonel Garza, Jr. V. Remington Arms co., et. at., Case No. 5:93-cv-1082, United States District Court for Western District of Texas						
105	All Exhibits listed by Defendants BPI-cVA and or DIKAR, and not objected to by Plaintiffs						
110	Hand written notes of William Chapin	X	X		X		12/11/08

I = Identified; O = Offered; Obj = Objection; R = Received; RSO = Received subject to objection; OS = Objection sustained

EXHIBITS LIST

Civil No. 4:06-cv-169

Defendant(s)

Caption: Katzenmeier v. BlackPowder Products, Inc

No.	Description	I	O	Obj	R	RSO	O S	Date
A	2003 Winchester Apex							
B	2003 CVA Optima							
C	2004 Kodiak							
D	2005 Wolf							
E	Owners' Manual for Winchester Apex				X			12/4/08
F	Owders' Manual for Winchester Apex							
G	CVA Catalogs for 2003-2006				X			12/4/08
H	Winchester Catalogs for 2003-2006							
I	Breech Plugs	X			X			12/4/08
J	Drawings of Barrels for Apex, Optima, Kodiak, and wolf	X	X		X			12/8/08
K	Drawings of Breech Plug (DIKAR 0161-0173)	X	X		X			12/8/08
L	Monthly testing (selected 2003, all of 2004, and selected 2005)	X	X	X			X	
M	July 2001 letter concerning tests (DIKAR 0223-0224)				X			12/4/08
N	November 2001 letter, tests, and documents (DIKAR 0225-0236, 0239-0248)							
O	November 2001 letter and tests (DIKAR) 0249-0257)							
P	February 2002 tests (DIKAR 0258-0259)							

Q	February 2002 tests (DIKAR 0260-0261)						
R	February/March 2002 tests (DIKAr 0262-2063)						
S	October 2002 tests (DIKAR 0264-0271)	X	X	X			
T	Falling Block tests (DIKAR 0354-0365)	X	X		X		12/8/08
U	September 2003 tests (DIKAR 0181-0186)						
V	February 2004 tests (DIKAR 0272-0279)						
W	July 2004 tests (DIKAR 0298-0303)						
X	November 2004 tests (DIKAR 0305-0314)						
Y	April 2007 tests (Plaintiffs' Exhibit 219 and 220 to Spain depositions)						
Z	June 2007 tests (Plaintiffs' Exhibit 221 and 222 to Spain deposition)						
AA	Tekniker documents from 2007 tests (Plaintiffs' Exhibit 218 to Spain depostion)						
BB	Production Control Responsibilities (DIKAR 0366-0381)	X	X	X			
CC	Audits for relevant batch (DIKAR 0382-0392)	X	X	X			
DD	1997 Proof documents (Plaintiffs' Exhibit 207 to Spain deposition)						
DD1	2003 documents regarding proof test (DIKAR 0181-0186)						
EE	Video of selected steps in the manufacturing process	X	X		X		12/11/08
FF	Photographs and micrographs taken at McCrone (previously produced to Plaintiffs)	X	X		X		12/10/08
FF1	Photo	X	X		X		12/10/08
FF2	Photo	X	X		X		12/10/08
FF3	Photo	X	X		X		12/10/08

FF4	Photo	X	X		X			12/10/08
FF5	Photo	X	X		X			12/10/08
FF6	Photo	X	X		X			12/10/08
FF7	Photo	X	X		X			12/10/08
FF8	Photo	X	X		X			12/10/08
FF9	Photo	X	X		X			12/10/08
GG	Photographs and micrographs taken by or on behalf of Fred Schmidt, (previously produced to Plaintiffs)	X	X		X			12/11/08
GG1	Notes of measurements of subject barrel sample	X	X		X			12/11/08
GG2		X	X		X			12/11/08
GG3		X	X		X			12/11/08
GG9		X	X		X			12/11/08
GG10		X	X		X			12/11/08
GG11		X	X		X			12/11/08
GG12		X	X					12/11/08
GG13		X	X		X			12/11/08
GG14		X	X		X			12/11/08
GG15		X	X		X			12/11/08
GG16		X	X		X			12/11/08
GG17		X	X		X			12/11/08
GG18		X	X		X			12/11/08
GG19		X	X		X			12/11/08
GG20		X	X		X			12/11/08
GG21		X	X		X			12/11/08
GG22		X	X		X			12/11/08
GG23		X	X		X			12/11/08

GG24		X	X		X			12/11/08
GG25		X	X		X			12/11/08
GG26		X	X		X			12/11/08
GG27		X	X		X			12/11/08
GG28		X	X		X			12/11/08
GG29		X	X		X			12/11/08
GG30		X	X		X			12/11/08
GG31		X	X		X			12/11/08
GG32		X	X		X			12/11/08
GG33		X	X		X			12/11/08
GG34		X	X		X			12/11/08
GG35		X	X		X			12/11/08
GG36		X	X		X			12/11/08
GG37		X	X		X			12/11/08
GG38		X	X		X			12/11/08
GG39		X	X		X			12/11/08
GG40		X	X		X			12/11/08
GG41		X	X		X			12/11/08
GG42		X	X		X			12/11/08
GG43		X	X		X			12/11/08
GG44	Photo that Frederick Schmidt took	X	X		X			12/11/08
GG45		X	X		X			12/11/08
GG46		X	X		X			12/11/08
GG47		X	X		X			12/11/08
GG48		X	X		X			12/11/08
GG49		X	X		X			12/11/08
GG50		X	X		X			12/11/08
GG51		X	X		X			12/11/08

GG52		X	X		X			12/11/08
GG57		X	X		X			12/11/08
GG59		X	X		X			12/11/08
GG60		X	X		X			12/11/08
GG61		X	X		X			12/11/08
GG62		X	X		X			12/11/08
GG63		X	X		X			12/11/08
GG64		X	X		X			12/11/08
GG65		X	X		X			12/11/08
GG66		X	X		X			12/11/08
GG67		X	X		X			12/11/08
GG68		X	X		X			12/11/08
GG69		X	X		X			12/11/08
GG70		X	X		X			12/11/08
GG71		X	X		X			12/11/08
GG72		X	X		X			12/11/08
GG73		X	X		X			12/11/08
GG74		X	X		X			12/11/08
HH	Still photograph of results of shooting test comparison to Thompson Center from a television ad							
II	Metallurgical sample of the breech area of subject muzzleloader rifle	X	X		X			12/11/08
JJ								
KK								
LL								
MM	Wm. Lee Chapin's CV	X	X		X			12/10/08
NN	Fred Schmidt's CV	X	X		X			12/11/08

OO	James Hutton's CV				X			12/4/08
PP	Photographs of scene of incident (KATZ - PH 13				X			12/4/08
QQ	Plaintiff's 2007 W2				X			12/4/08
RR								
SS	Spanish documents directly corresponding to the loosely and informally translated English documents to the extent Plaintiff documents							
XX	Photos	X	X		X			12/10/08

I = Identified; O = Offered; Obj = Objection; R = Received; RSO = Received subject to objection; OS = Objection sustained