

## ADMINISTRATIVE RECORD

PP.	FOLDER	FILE NAME	ITEM	FILE TYPE	FROM
1 – 10	Classification Photos	<b>SIG Silencer Report Pics</b>	Photographs taken by ATF of Sig Sauer guns and muzzle devices submitted to ATF	PowerPoint (.ODP)	ATF
11 – 14	Classification Photos	<b>Supp Photos</b>	Photographs taken by ATF of Sig Sauer muzzle device, applicable pistol cartridges, result of test-firing, and Sig Sauer MPX machinegun and semi-automatic rifle prior to sound testing	PowerPoint (.ODP)	ATF
15	Industry Info	<b>AAC Prodigy PDF</b>	PDF of the Prodigy website displaying and describing the Prodigy Rimfire Silencer	PDF	ATF
N/A	Industry Info	<b>AAC Prodigy</b>	Web link to Prodigy's Rimfire Silencer product page.	MHTML Link	ATF
16 – 18	Industry Info	<b>Silencerco Manual PDF</b>	Silencerco's operating and cleaning manual	PDF	ATF
19	Industry Info	<b>Website Silencers – text</b>	Text from the Dakota Silencer Website discussing monolithic core baffles vs. stacked baffles	Word	ATF
N/A	Industry Info	<b>Website Silencers – Monolithic Core Baffles v. Stacked Baffles</b>	Web link to blog article discussing monolithic core baffles vs. stacked baffles	MHTML Link	ATF
20 – 24	Journals and Professional Literature	<b>AAC Phoenix Silencer .22 Rifles</b>	Magazine article from <u>Small Arms Review</u> detailing "AAC Phoenix Silenced .22 Rifles," by Al Paulson, <i>dated August 2002</i>	PDF	ATF
25 – 36	Journals and Professional Literature	<b>Firearm Sound Levels and Hearing Damage</b>	Article, originally published in <u>Small Arms Review</u> , detailing "Firearm Sound Levels and Hearing Damage," by Philip H. Dater MD, <i>dated 2002</i>	PDF	ATF
37 – 46	Journals and Professional Literature	<b>H&amp;K Navy Silencers</b>	Magazine article from <u>Small Arms Review</u> detailing "H&K's Navy Silencers, Pt. 1; Testing & Evaluation," by Al Paulson, <i>dated January 1999</i>	PDF	ATF
47 – 80	Journals and Professional Literature	<b>Silencer History and Performance (Vol 1)(Excerpts)</b>	Excerpts from Volume 1 of <u>Silencer History and Performance; Sporting and Tactical Silencers</u> , by Alan C. Paulson	PDF	ATF
81 – 127	Journals and Professional Literature	<b>Silencer History and Performance (Vol 2)(Chap 5)</b>	Volume 2, Chapter 5 of <u>Silencer History and Performance, Volume II: CQB, Assault Rifle, and Sniper Technology</u> , by Alan C. Paulson, entitled "Suppressed Centerfire Carbines"	PDF	ATF
128 – 168	Journals and Professional Literature	<b>Silencer History and Performance (Vol 2)(Chap 7) part I</b>	Volume 2, Chapter 7, Part I of <u>Silencer History and Performance, Volume II: CQB, Assault Rifle, and Sniper Technology</u> , by Alan C. Paulson, entitled "The Evolution of Suppressed Sniper Rifle Technology"	PDF	ATF
169 – 224	Journals and Professional Literature	<b>Silencer History and Performance (Vol 2)(Chap 7) part II</b>	Volume 2, Chapter 7, Part II of <u>Silencer History and Performance, Volume II: CQB, Assault Rifle, and Sniper Technology</u> , by Alan C. Paulson, entitled "The Evolution of Suppressed Sniper Rifle Technology"	PDF	ATF

PP.	FOLDER	FILE NAME	ITEM	FILE TYPE	FROM
225 – 229	Journals and Professional Literature	<b>Silencer History and Performance (Vol 2)(Chap 1 excerpt)</b>	Excerpts from Volume 2, Chapter 1 of <u>Silencer History and Performance, Volume II: CQB, Assault Rifle, and Sniper Technology</u> , by Alan C. Paulson	PDF	ATF
230 – 233	Journals and Professional Literature	<b>Sound Suppressors 101</b>	Article entitled “Sound Suppressors 101” by Gil Horman, <i>dated April 18, 2012</i> , detailing the legality of owning and using sound suppressors	PDF	ATF
234 – 253	Journals and Professional Literature	<b>Tactical Use of Suppressed Weapons for LE</b>	Article entitled “Tactical Use of Suppressed Weapons for Law Enforcement” by Neil R. Parker, <i>dated July 2000</i>	PDF	ATF
254 – 264	Monolithic Baffle Patents	<b>Integral Patent</b>	Print out from Google Nederland Patents detailing “Forearm Silencer and Methods for Manufacturing and Fastening a Silencer Onto a Firearm,” Patent US 20120279798 A1	PDF	ATF
265 – 276	Monolithic Baffle Patents	<b>Monolithic Patents</b>	11 United States Patents for firearm noise suppressors and silencers	PDF	ATF
277	Other Documents	<b>Comparison of Flash Suppressors Muzzle Brakes</b>	Excel worksheet comparing the caliber, length, and diameter of muzzle brakes from Bromnell’s [sic] Catalog #64	Excel Worksheet	ATF
278	Other Documents	<b>Comparison of Flash Suppressors Muzzle Brakes</b>	Excel worksheet comparing the caliber, length, and diameter of muzzle brakes from Bromnell’s [sic] Catalog #64	Excel Worksheet	ATF
279 – 283	Other Documents	<b>FTB Letter Monolithic Stack Redacted</b>	Letter to redacted recipient from FTB regarding a silencing core casting	PDF	ATF
284 – 291	Other Documents	<b>Halbrook ref. 6-15 Silencers</b>	Excerpts from <u>Firearms Law Deskbook</u> , 2008-2009 Edition, by Stephen P. Halbrook, regarding the definition of “Silencers”	PDF	ATF
292	Other Documents	<b>SIG Lawsuit Magazine Article</b>	Article from <u>Short Shots</u> entitled “SIG ‘Holds’ on ATF Silencer Suit,” <i>dated August 2014</i>	PDF	ATF
293 – 310	Other Documents	<b>Sig Presentation_MM K</b>	PowerPoint Presentation by ATF entitled “SIG Sauer Inc. Silencer Core,” <i>presented on July 7, 2014</i>	PowerPoint	ATF
311 – 325	Testfire Documents	<b>1. 1928 Thompson</b>	Report of Technical Examination performed on 1928 Thompson	PDF	ATF
326 – 340	Testfire Documents	<b>2. Saiga</b>	Report of Technical Examination performed on Saiga 12	PDF	ATF
341 - 355	Testfire Documents	<b>3. XM-15 Bushmaster</b>	Report of Technical Examination performed on XM-15 Bushmaster	PDF	ATF
356 – 370	Testfire Documents	<b>4. AR-10 Armalite</b>	Report of Technical Examination performed on AR-10 Armalite	PDF	ATF
371 – 385	Testfire Documents	<b>5. Romarm FPK</b>	Report of Technical Examination performed on Romarm FPK	PDF	ATF
386 – 400	Testfire Documents	<b>6. XM-15 Bushmaster</b>	Report of Technical Examination performed on XM-15 Bushmaster	PDF	ATF
401 – 415	Testfire Documents	<b>7. Hungarian AKM</b>	Report of Technical Examination performed on Hungarian AKM	PDF	ATF

<b>PP.</b>	<b>FOLDER</b>	<b>FILE NAME</b>	<b>ITEM</b>	<b>FILE TYPE</b>	<b>FROM</b>
416 – 430	Testfire Documents	<b>8. Polish Tantal</b>	Report of Technical Examination performed on Polish Tantal	PDF	ATF
431 – 463	Testfire Documents	<b>9. Colt SMG</b>	Report of Technical Examination performed on Colt SMG	PDF	ATF
464 – 487	Testfire Documents	<b>10. XM-15 Bushmaster</b>	Report of Technical Examination performed on XM-15 Bushmaster	PDF	ATF
488 – 517	Testfire Documents	<b>11. MPX MG</b>	Report of Technical Examination performed on MPX MG	PDF	ATF
518 – 541	Testfire Documents	<b>12. AR-10</b>	Report of Technical Examination performed on AR-10	PDF	ATF
542 – 545	Testfire Documents	<b>Graphic presentations</b>	Chart depicting sound comparison testing and sound pressure level results from tested muzzle brakes, silencers, and silencer cores	PDF	ATF
546 – 549	Testfire Documents	<b>Handwritten list of tested items</b>	A handwritten list of certain firearms tested with and without muzzle brakes	PDF	ATF
550 – 555	Testfire Documents	<b>Muzzle Brake – Silencer Comparisons</b>	Excel worksheet of muzzle brake and silencer comparisons	Excel Worksheet	ATF
556 – 558	Testfire Documents	<b>Practice XM-15 Bushmaster</b>	Report of Technical Examination performed on Practice XM-15 Bushmaster	PDF	ATF
559 – 560	Testfire Documents	<b>SIG Test</b>	Summary Report of Technical Examination performed on “SIG”	PDF	ATF
561	Testfire Documents	<b>Silencer Comparison Test Results Spreadsheet</b>	Excel worksheet comparing SIG Silencer MPX with various other silencers	Excel Worksheet	ATF
562	Testfire Documents	<b>Silencer Test Explanation</b>	Excel worksheet example explaining what the various columns from the previous worksheet represent	Excel Worksheet	ATF
563 – 570	Testfire Photos	<b>Blend 1.ATF 563 – 570</b>	Photos of muzzle flash	PDF	ATF
570 – 589	Testfire Photos	<b>Muzzle Blast_001-019.ATF</b>	Photos of muzzle attachments	PDF	ATF
590 – 613	Testfire Photos	<b>Sig Test Guns Pics</b>	PowerPoint Presentation containing pictures of various Sig Sauer guns	PowerPoint	ATF
614 – 618	Testfire Videos	<b>Muzzle Fire – Shot 09-22</b>	Video clips of firing	Video Clip	ATF
619 – 622	Testfire Videos	<b>Muzzle Fire Test – Shot 09-22</b>	Video clips of firing	Video Clip	ATF
623 – 640	Youtube Clips		18 Different Youtube clips concerning Sig Sauer products	Video Clips	ATF
641	General Folder	<b>001 SIG Binder</b>	Cover sheet to the binder containing Sig Sauer’s Appeal of the ATF Classification, including a picture of the muzzle brake at issue.	PDF	Sig Sauer

642 – 666	General Folder	<b>002 SIG Binder parts 1 and 2</b>	A compilation of correspondences from Sig Sauer's initial classification request, including: Sig Sauer's initial request for classification of the muzzle brake, ATF's classification response, an annotated (by ATF) copy of Sig Sauer's initial Request for Reconsideration, and ATF's response to the Request for Reconsideration.	PDF	ATF/Sig Sauer
667 – 669	General Folder	<b>003 SIG Binder part 3</b>	Photographs of the Sig Sauer muzzle device as submitted.	PDF	Sig Sauer
670 – 713	General Folder	<b>004 SIG Binder parts 4 5 6</b>	ATF draft response to Sig Sauer's Classification Appeal, various United States Patents for firearm suppressors (non-Sig Sauer), and news articles concerning suppressor designs.	PDF	ATF
714 – 771	General Folder	<b>005 SIG Binder part 7</b>	Various web postings regarding the Sig Sauer muzzle device.	PDF	ATF
772 – 775	General Folder	<b>Analysis Sig Recoil Test</b>	Undated analysis by Max M. Kingery of ATF concerning Sig Sauer's recoil reduction test report, conducted during the original classification appeal.	PDF	ATF
776 – 789	General Folder	<b>Evidence Exam of Silencers – SOP_Redacted</b>	FTB's Standard Operating Procedures Guidebook for conducting an Evidence Examination of Silencers. Partially redacted.	PDF	ATF
790 – 809	General Folder	<b>Letters.1</b>	ATF and Sig Sauer Letters from the initial Classification Request, including: Sig Sauer's Initial Classification Request <i>dated April 4, 2013</i> , FTB's Response <i>dated August 26, 2013</i> , Sig Sauer's Request for Reconsideration <i>December 6, 2013</i> , and FTB's Response to the Request for Reconsideration <i>February 21, 2014</i>	PDF	ATF/Sig Sauer
810 – 829	General Folder	<b>Letters.2</b>	ATF's Decision on Remand Letter, <i>received August 13, 2014</i> .	PDF	ATF
830 – 834	General Folder	<b>Letters.3A</b>	Photos of original Sig Sauer product submission for classification	PDF	ATF
835 – 839	General Folder	<b>Letters.3B</b>	Photos of Sig Sauer submission in question	PDF	ATF
840 – 844	General Folder	<b>Letters.3C</b>	Photos showing and comparing Sig Sauer submissions with other products	PDF	ATF
845 – 849	General Folder	<b>Letters.3D</b>	Photos of Sig Sauer muzzle devices	PDF	ATF
850 – 857	General Folder	<b>Letters.3E</b>	Photos of Sig Sauer muzzle devices and shipping documents	PDF	ATF
858 – 881	General Folder	<b>Letters.4</b>	Sig Sauer's response letter to ATF's Decision on Remand, including the Declarations of Ethan Lessard and Steven Shawver, <i>dated September 18, 2014</i>	PDF	Sig Sauer
882	General Folder	<b>Letters.4a Cut Away Barrel Ext. BH</b>	Video clip attachment to Declaration of Ethan Lessard, demonstrating elevated barrel pressure, that led to Sig Sauer choosing a 6.5 inch barrel.	Video Clip	Sig Sauer
883	General Folder	<b>Letters.4b MPX A2</b>	Video clip attachment to Declaration of Ethan Lessard, demonstrating MPX with A2 style muzzle brake at rest and at peak recoil	Video Clip	Sig Sauer

884	General Folder	<b>Letters.4c MPX C</b>	Video clip attachment to Declaration of Ethan Lessard demonstrating the MPX with SIG muzzle brake at rest and at peak recoil	Video Clip	Sig Sauer
885	General Folder	<b>Letters.5</b>	ATF's final classification decision, <i>dated October 2, 2014</i> .	PDF	ATF
886 – 900	General Folder	<b>Materials from Sig rec'd July 11</b>	Sig Sauer packaging slip from muzzle device submission, photographs of the submission, shipping label, and a copy of legal pleadings related to the case.	PDF	Sig Sauer
901 – 909	General Folder	<b>Memo from Sig July 8 legal brief_Redacted</b>	Memorandum by Stephen P. Halbros detailing "A Muzzle Break, Which Reduces Recoil and Muzzle Rise, as a Matter of Law is not a 'Part Intended Only For Use In' Assembly or Fabrication of a Silencer" redacted	PDF	Sig Sauer