



# Idaho State Police Forensic Services



## **Janey L. Dunn**

Forensic Scientist II

Idaho State Police Forensic Services

615 W Wilbur Ave Ste B, Coeur d'Alene ID 83815

208-209-8718

Janey.Dunn@isp.idaho.gov

### **EDUCATION**

2009 University of Alabama Birmingham- Birmingham, AL  
Master of Science (MS) – Forensic Science

2007 University of Alabama Birmingham- Birmingham, AL  
Bachelor of Science (BS) - Chemistry

### **EXPERIENCE**

11/2021-Present Forensic Scientist 2  
Idaho State Police Forensic Services  
Duties: Firearms and Tool marks, Marijuana analysis

3/2021-11/2021 Forensic Scientist 2  
Contract employee with ProPeople Staffing Services working for Idaho State  
Police Forensic Services  
Duties: Firearms and Tool marks, Marijuana analysis

7/2010-2/2015 Forensic Scientist  
Ventura County Sheriff's Office  
Duties: Firearms and Toolmarks

### **CERTIFICATIONS**

2022 Association of Firearm and Toolmark Examiners. Specialty area: Firearm Evidence Examination and Identification

<https://isp.idaho.gov/forensics>

---

**EQUAL OPPORTUNITY EMPLOYER**

Revised 12/14/22

## JANEY L DUNN

### TRAINING

ATF NIBIN, Cheney WA, July 12-15 2021

“Advanced Bloodstain Pattern Interpretation” Craig Ogino/Ventura County Sheriff Sponsored, Oct. 25-26 2012.

ATF NIBIN, Largo FL, Oct 3-7 2011

ATF National Firearms Examiner Academy, October 2010 – September 2011.

Machine Gun Conversion Course, ATF Firearms Technology Branch, Martinsburg, WV, March 2011.

“Bloodshed Pattern Interpretation,” 40 hour class, National Crime Investigation and Training/Ventura County Sheriff sponsored. January 2011.

“Advanced Reconstruction and Major Scene Logistics”, 50 hour class, National Crime Investigation and Training/Ventura County Sheriff sponsored. November 2010.

“Analysis of Distortion in Latent Prints”, 8 hour class, California Criminalistics Institute/ Ventura County Sheriff sponsored. November 2010.

“Crime Scene and Reconstruction”, 60 hour class, National Crime Investigation and Training/Ventura County Sheriff sponsored. October 2010.

“Latent Print Techniques”, 38 hour class, California Criminalistics Institute/ Ventura County Sheriff sponsored. September 2010.

#### Armors Courses

Springfield 1911, 8 hours, AFTE 2022, May 31<sup>st</sup> 2022

Colt M4/M16, 24 hours, Spokane County Sheriff Sponsored. Sept. 14<sup>th</sup>-16<sup>th</sup> 2021.

Sig Sauer P series pistols, 16 hours, Pleasant Hill Police Sponsored. Nov. 19<sup>th</sup> and 20<sup>th</sup> 2013.

Remington 870 course, 16 hours, San Bernardino Sheriff Sponsored. May 7<sup>th</sup> and 8<sup>th</sup> 2012.

#### Firearm and Ammunition Factory Tours

Remington Ammunition Factory, February 2011

Sturm, Ruger and Co, April 2011

SIG Sauer, April 2011

Kahr Arms Inc, 2011

Remington Arms (included H&R, Bushmaster and Marlin), April 2011

Yankee Hill Machine Co. April 2011

Drill Master Inc, May 2011

Lyman Products Corp, May 2011

Charter Arms Corp, May 2011

Connecticut Shotgun, May 2011

Smith and Wesson, May 2011

Savage Arms Inc, May 2011

OF Mossberg and Sons, May 2011

Tri-Town Precision Plastics, May 2011

Colt Manufacturing Company, May 2011

## **JANEY L DUNN**

### **CONFERENCES**

- 2012 Association of Firearm and Toolmark Examiners (AFTE) Annual Meeting – Buffalo NY
- 2014 Association of Firearm and Toolmark Examiners (AFTE) Annual Meeting – Seattle WA
- 2021 Midwest Firearm Training Seminar – Virtual
- 2022 Association of Firearm and Toolmark Examiners (AFTE) Annual Meeting – Atlanta GA
- 2022 Midwest Firearm Training Seminar – Virtual

### **PUBLICATIONS**

“Potassium Iodide: A Modified Microcrystal Test for Lead,” AFTE Journal Vol 43, No. 3 (Summer 2011), pp. 230-235.

“Velocities of Homemade and Modified Firearms,” AFTE Journal Vol 44, No. 4 (Fall 2012), pp. 309-325.

### **TESTIMONY**

I have testified in Idaho as an expert witness relating to analysis in the disciplines of controlled substances and Firearm and Toolmark analysis. I have testified in California as an expert witness relating to analysis in the discipline of Firearm and Tool mark identification.