

Idaho State Police Forensic Services Validation Form

Section 1: Initial Validation Approval

Validation Title: **TopMatch Scan Acquisition Hardware Validation**

Analytical Method(s): **FA/TM AM #10- Acquisitions of 3D representative data scans for fired cartridge cases**

Requestor/Discipline: **Britany Wylie, Firearms Technical Lead**

Primary Staff Involved (list vendor if validation is external):

- Britany Wylie- Forensic Scientist III, FA/TM Discipline Leader
- Janey Dunn- Forensic Scientist II, FA/TM Examiner
- Lynn Higdem- Forensic Evidence Technician (Scan Acquisition only)

The primary participants listed above will not be required to complete a competency test on this method. Other individuals who may have minor involvement shall be required to complete a competency test prior to use in casework. The competency test will involve scan acquisitions of a minimum of 15 cartridge case samples using the Acquisitions and Comparisons of 3D representative data scans analytical method and the TopMatch Desktop Instrument.

Additional validations for scan acquisitions and VCM of additional evidence types will be completed at a later date. This includes scan acquisition and comparisons for bullets, and shotshells.

Resources/Materials Needed:

Equipment:

- Cadre TopMatch Desktop Scanner, a commercial instrument use to collect and allow for virtual comparisons of 3D images of fired cartridge cases and bullets.
- Sinusoidal microscale reference specimen, used for establishing measurement traceability and instrument proper functionality.
- Ball Grid Array (BGA)

Chemical and Additional Supplies:

- Isopropyl alcohol (no special grade requirements) used for cleaning dirt and debris from fired cartridge cases.
- Rocket Blower
- Blue Roller provided by Cadre.
- Soft bristle toothbrush, used for cleaning the cartridge cases.
- Poster putty
- Scotch tape
- Multiple Gel pads
- Reference cartridge case samples (sets 1-10)

Safety Considerations:

- To ensure safety, analysts for this validation underwent online training modules from Cadre Forensics and will adhere to operating instructions as prescribed in the TopMatch Desktop Scanner User Manual.
- Use equipment only in accordance with operating instructions established by Cadre Forensics.

Technical Justification/Benefit of Validation:

The TopMatch Scan Acquisition Hardware Validation will ensure that all operators are able to successfully complete scan acquisitions of fired cartridge case samples submitted to the laboratory, as test fire exemplars, evidence cartridge cases or lab created test fires from evidential firearms. These acquisitions related to casework will be included in the Idaho Firearms database that will be used for future validations, and a statewide 3D reference database.

Effective and accurate 3D scan acquisitions will be used to evaluate the ability and acceptability of Virtual Comparison Microscopy (VCM) (supplemental validation), and database searching (future validation) in the Firearms section.

Validation Proposal and References (add information here or attach files):

This validation will be completed after the instrument setup has been completed.

Instrument setup included:

- Installation of instrument with assistance from Cadre Forensics (*Completed on 11/8/2023*).
- Traceability study: Sinusoid measurements taken between 12/11/2023-1/5/2024. (*See attached Instructions for completion of the Traceability study, and completed Uncertainty*).



ISP Forensic
Firearms Cadre Top



Idaho-Uncertainty
Cadre.xlsx

Scan Acquisition Validation:

- Each analyst will scan 10 different cartridge cases, over a 5-day period, (resulting in 50 acquisition scans per user) using a single gel pad per participant for all acquisitions.
 - Each participant should use a different gel pad than that used by the other participants.
 - Each participant will have the same set of 10 cartridge cases for this validation.
 - Acquisitions should include all areas of acquisition, including but not limited to firing pin, full headstamp, and primer acquisitions.
Appropriate areas will be properly masked.
- Acquisitions will be used for evaluation of competency in proper scanning and masking abilities for each participant.

To scan a cartridge case:

- Log in to the Cadre System, choose the Validation database.
 - Create a new incident, (Laboratory Case) for each day of acquisition scans, using the participants initials and date as the Incident Case number.
 - Label each cartridge case as indicated on the sample packet.
 - Acquire cartridge cases, as indicated in the standard acquisition method provided by Cadre.
 - Upon completion of scan acquisitions complete the required masking for all acquired samples as applicable (breach face, firing pin, firing pin drag, firing pin aperture sheer, etc.)

Suitability and Performance Requirements/Criteria (list the parameters you are testing and what results expected/needed to consider the validation successful):

After completion of all participants scans, each of the cartridge case scans will be run through the triaging function and the Cadre search algorithm will be utilized to determine reproducibility in the examiners ability to effectively complete a cartridge case acquisition and masking.

If the fired cartridge cases return within the top 10 results of the algorithm, it will be considered a successful acquisition and appropriately masked.

A minimum of 85% of the acquisitions must be graded as successful to approve the hardware for use in casework acquisitions.

Successful acquisitions may also be used for inclusion of the supplemental virtual comparison (VCM) validation, that will be completed after completion of this validation.

Discipline Approval to Proceed

Discipline Lead/Signature: *Boyle*
Title/Discipline: *Forensic Scientist 3/ Firearms & Toolmarks*
Date: 12/18/2023

Quality Approval to Proceed

Quality Approver/Signature: *Lina Hattax*
Title: *Lab Improvement Manager*
Date: 12/22/23

Section 2: Progress Reports

(Optional Section: Document any intermediate progress, obstacles, changes in the plan, timeframe, etc)

Prior to the completion of this validation, it was determined that an additional part was needed for 22 Long Rifle caliber cartridge cases to ensure proper mounting in the holder was needed for acquisition. These parts were provided by Cadre, and were received after the scan acquisition validation was completed. This limited the users to not include 22 long rifle cartridges during the scan acquisition validation, but was not determined to be a limiting factor of the users ability to perform scan acquisitions using the instrument. 22 Long rifle cartridge cases will be used during the VCM portion of the validation, and are not excluded as an appropriate sample for 3D scan acquisitions.

During the scan acquisition there were three days where acquisitions failed midway through the batch of 10 cartridge cases. The failures resulted in reacquisition of all samples in the batch- the reacquisition was required because the scans do not save until completion of the masking is done, after all samples are acquired. Failure logs were sent to Cadre for analysis. (Analysis of these logs has not been completed but Cadre will provide feedback once completed). Though there was a scan failure- reacquisition of the samples was completed by the same user on the following day with no additional failures noted.

One user, non-examiner was not as comfortable with the ability to correctly mask samples, this was discussed with the discipline lead. It was determined that the user, Lynn Higdem was able to successfully complete the data entry, tray setup and scan acquisitions successfully, and will defer masking to an examiner at the end of the acquisition process. Masking requires more detailed training generally given to an examiner in the beginning stages of comparisons training to become a Firearms examiner. It was determined that this was acceptable for a non-firearms examiner to complete the scans, and defer masking.

Britany Wylie, Technical leader completed required masking on all samples acquired by user Lynn Higdem.

Section 3: Completed Validation Approval

Validation Executive Summary: (add information here or attach files)

See attached

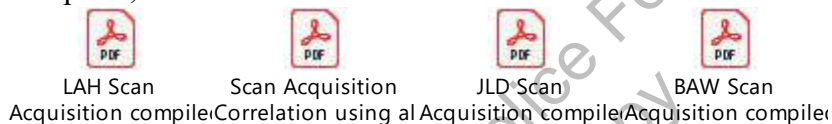
Validation Write-Up: (add information here or attach files)

Scan acquisitions were completed by Brittany Wylie, Janey Dunn and Lynn Higdem between 1/4/2024 and 1/23/2024.

All of the data/case scan reviews, scanned images exporting, and algorithm data searching were completed the Brittany Wylie (Firearms Discipline Lead). Algorithm was temporarily enable on the system for analysis of the functionality and data evaluation. Once data was exported, the algorithm functionality was disabled.

The results of the algorithm search were consistent and evaluated as successful within the scope of the scan acquisition method.

Case printouts, and algorithm search results are stored in the validation folder on the i-drive, acquired 3D representative scans are store on the instrument computer, within the Validation database.



Based on evaluation of the algorithm scoring results and the images of the scanned cartridge cases by all users, the Cadre TopMatch-3D High-capacity desktop scanning instrument, has been approved for use in casework, with the limitation to scan acquisitions only as of 2/5/2024, pending the Firearms analytical method update. Comparisons may be completed after the completion of the supplemental VCM validation to be performed by Janey Dunn and Brittany Wylie.

Suitability and Performance Assessment (provide assessment of how the validation met the requirements and criteria set forth in Section 1):

After completion of all participants scans, each of the cartridge case scans, will be run through the triaging function and the Cadre search algorithm will be utilized to determine reproducibility in the examiners ability to effectively complete a cartridge case acquisition and masking.

The triaging function was not utilized during the scan evaluation due to the quantity of cartridge cases acquired; however, a database search was completed using the first day of scan acquisitions from a single user. The algorithm was set to use both breechface and aperture shear scores, the search only returned results based on acquisition of the same caliber. This search resulted in 203 results returned with an algorithm combined score of less than 0.0403 for known non-matching sample pairs. No score was returned for scan acquisition samples SA3, SA6 as each of these samples were the only cartridge of their calibers, 380 Auto (SA3) and 223 Remington (SA6).

If the fired cartridge cases return within the top 10 results of the algorithm, it will be considered a successful acquisition and appropriately masked.

During evaluation of the results returned from the algorithm search the appropriate cartridge cases returned scores of 0.99 or greater. (Algorithm search results save on i-drive: <I:\Firearms\Validation Plans\2023 Cadre TopMatch\Scan Acquisition Validation Data\Scan Acquisition Correlation using algorithm for evaluation of scans.xlsx>)

Results of 0.99 score or greater were noted to be from cartridge the exact same cartridge case acquired by another user, or by the same user on a different day of acquisition. Also, there was a clear differentiation in the returned score between KM and KNM samples.

A minimum of 85% of the acquisitions must be graded as successful to approve the hardware for use in casework acquisitions.

All 10 of the cartridge case samples were graded as successfully evaluated. Scan Acquisition samples SA1, SA2, SA3, SA4, SA5 and SA7 were all evaluated as 100% successfully scored by the algorithm to the same cartridge case acquired by a different user or by the same user on a different acquisition day.

Samples SA6, SA8, SA9 and SA10 were 86% successfully scored by the algorithm to the same cartridge case acquired by a different user or by the same user on a different acquisition day.

Upon review of the actual scan data for the unsuccessful algorithm returns for SA6, SA8, SA9 and SA10:

- The scans were visually examined, and it was determined that:
 - The results were for the same sample acquired on a different day, however a data entry error occurred in the sample name and was strictly a data entry error.
 - The individual scans for the samples named incorrectly were reviewed using Incident Analysis software for the following acquisitions, and were subsequently evaluated as successful based on the image review.
 - The re-evaluation of data therefore would be graded as 100% successful for scan acquisition samples SA6, SA8, SA9 and SA10.

Sample SA6:

BAW-SA-01042024-BW1424-SA6	JLD 1-11-23-SA10-11123	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	JLD 1-16-23-SA10-11223	0.9999	Y	N/A	N	0.9999	N

Reference Incident: BAW-SA-01042024 | Select | Related Incidents | Case Notes | Computer Aided Review | Sort: Score | Stack Identified Thumbnails | Compared Incident: JLD 1-11-23 | Select | Unload Incident

Reset to Plane | Reset All | Unload All | Capture View

Light and Appearance

Light Direction: X: 0, Y: 0.50

Show Grid | Snap to Setpoints | Rotate In-Plane Only | Clippy | Flatten FPI | Brightness | Z-scale | Contrast: Sharpened

Multiple Planes | Prism Line | Lock: Scale, Rotation, Position | Apply Best Alignment | Printer Tracking | Screen

Appearance: Default, Mask, Features, Breach Face Match 1.2, Annotations, Edit, Erase, Feature Match, Different Features, Size

Associations

BAW-SA-01042024-BW1424-SA6 (R0s: BF, FPI) (data: 1.85 um/px) | 0.5 | 1.5 | 1.50 mm (5.50 um/px)

JLD 1-11-23-SA10-11123 (R0s: BF, FPI) (data: 1.85 um/px) | 1 | 2 | 2.69 mm (5.50 um/px)

Reference Incident: BAW-SA-01042024 | Select | Related Incidents | Case Notes | Computer Aided Review | Sort: Score | Stack Identified Thumbnails | Compared Incident: JLD 1-16-23 | Select | Unload Incident

Reset to Plane | Reset All | Unload All | Capture View

Light and Appearance

Light Direction: X: 0, Y: 0.50

Show Grid | Snap to Setpoints | Rotate In-Plane Only | Clippy | Flatten FPI | Brightness | Z-scale | Contrast: Sharpened

Multiple Planes | Prism Line | Lock: Scale, Rotation, Position | Apply Best Alignment | Printer Tracking | Screen

Appearance: Default, Mask, Features, Breach Face Match 1.2, Annotations, Edit, Erase, Feature Match, Different Features, Size

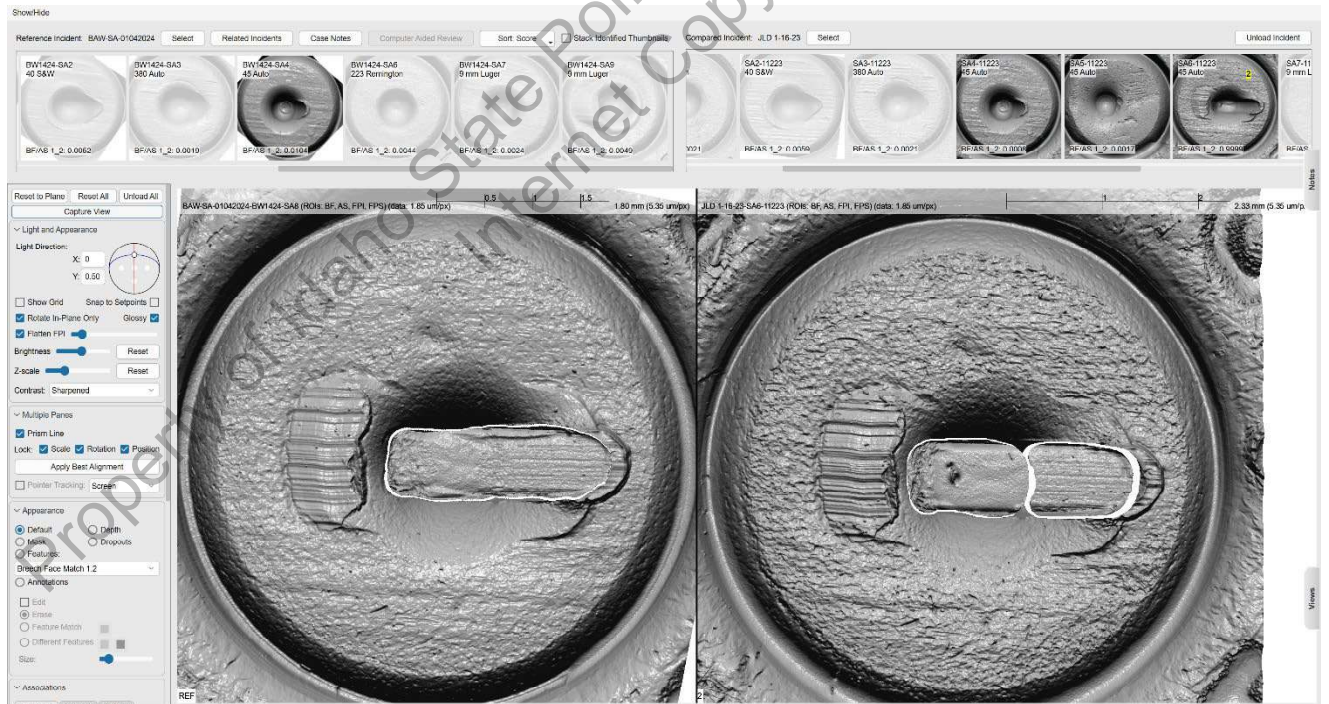
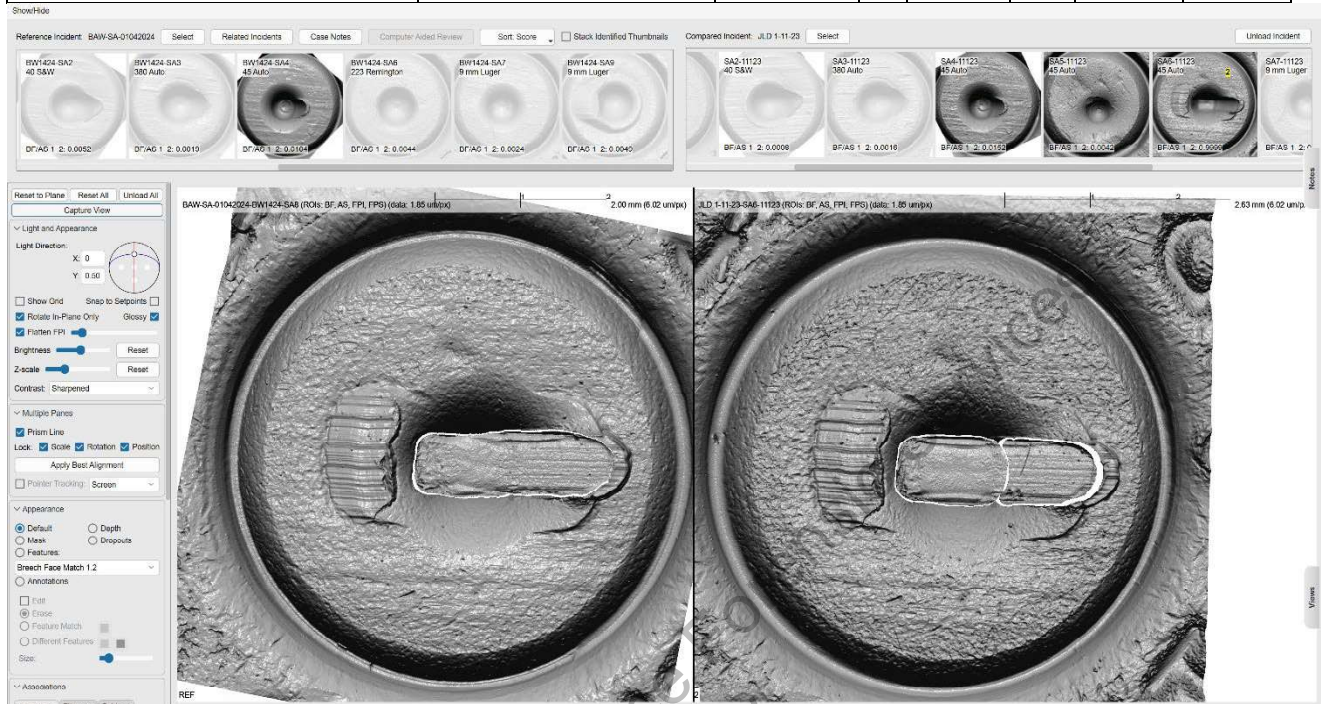
Associations

BAW-SA-01042024-BW1424-SA6 (R0s: BF, FPI) (data: 1.85 um/px) | 0.5 | 1.5 | 1.50 mm (4.63 um/px)

JLD 1-16-23-SA10-11223 (R0s: BF, FPI) (data: 1.85 um/px) | 1 | 2 | 2.01 mm (4.63 um/px)

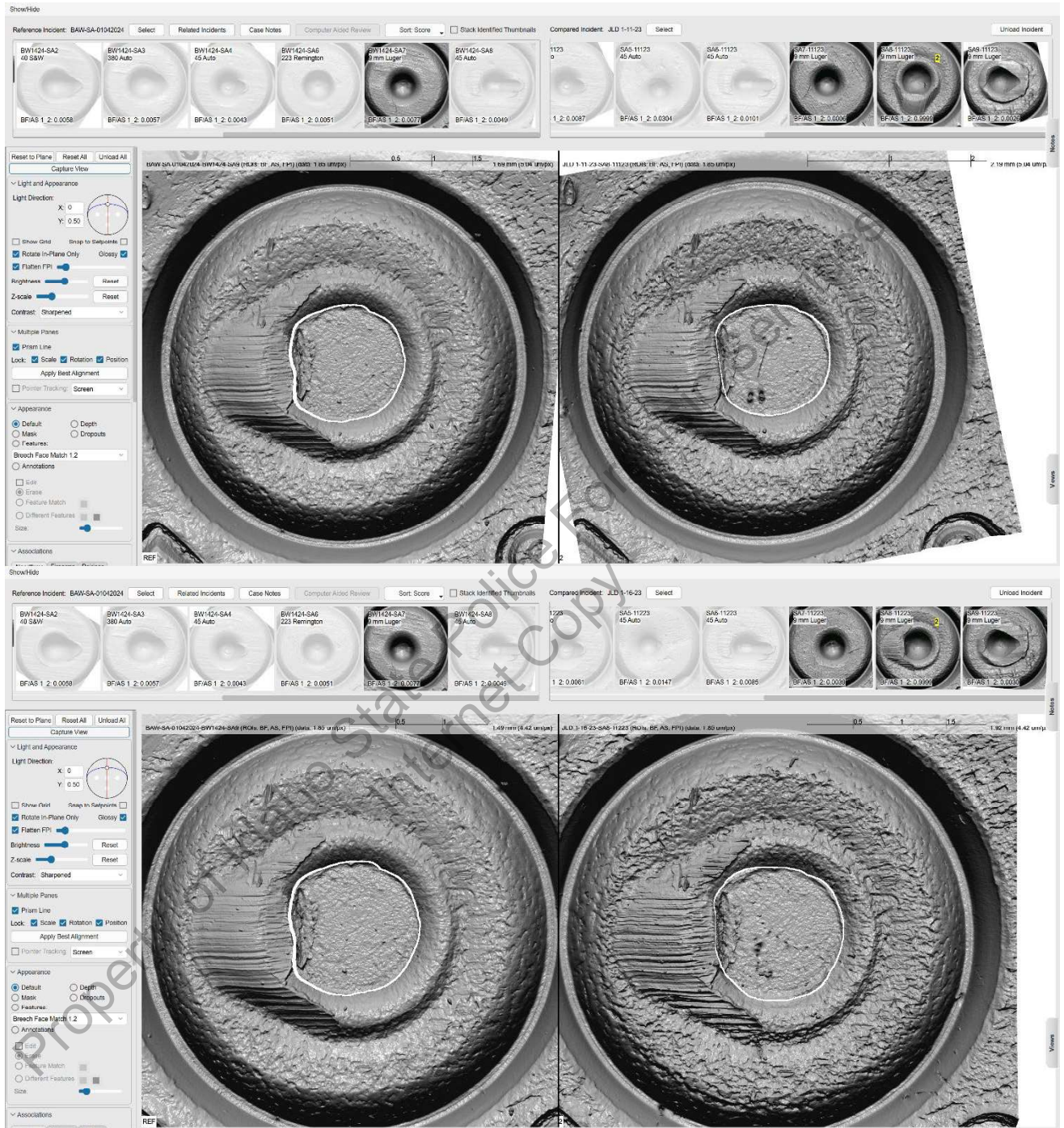
Sample SA8:

BAW-SA-01042024-BW1424-SA8	JLD 1-11-23-SA6-11123	0.9999	Y	0.0002	N	0.9999	N
BAW-SA-01042024-BW1424-SA8	JLD 1-16-23-SA6-11223	0.9999	Y	0.9973	N	0.9999	N



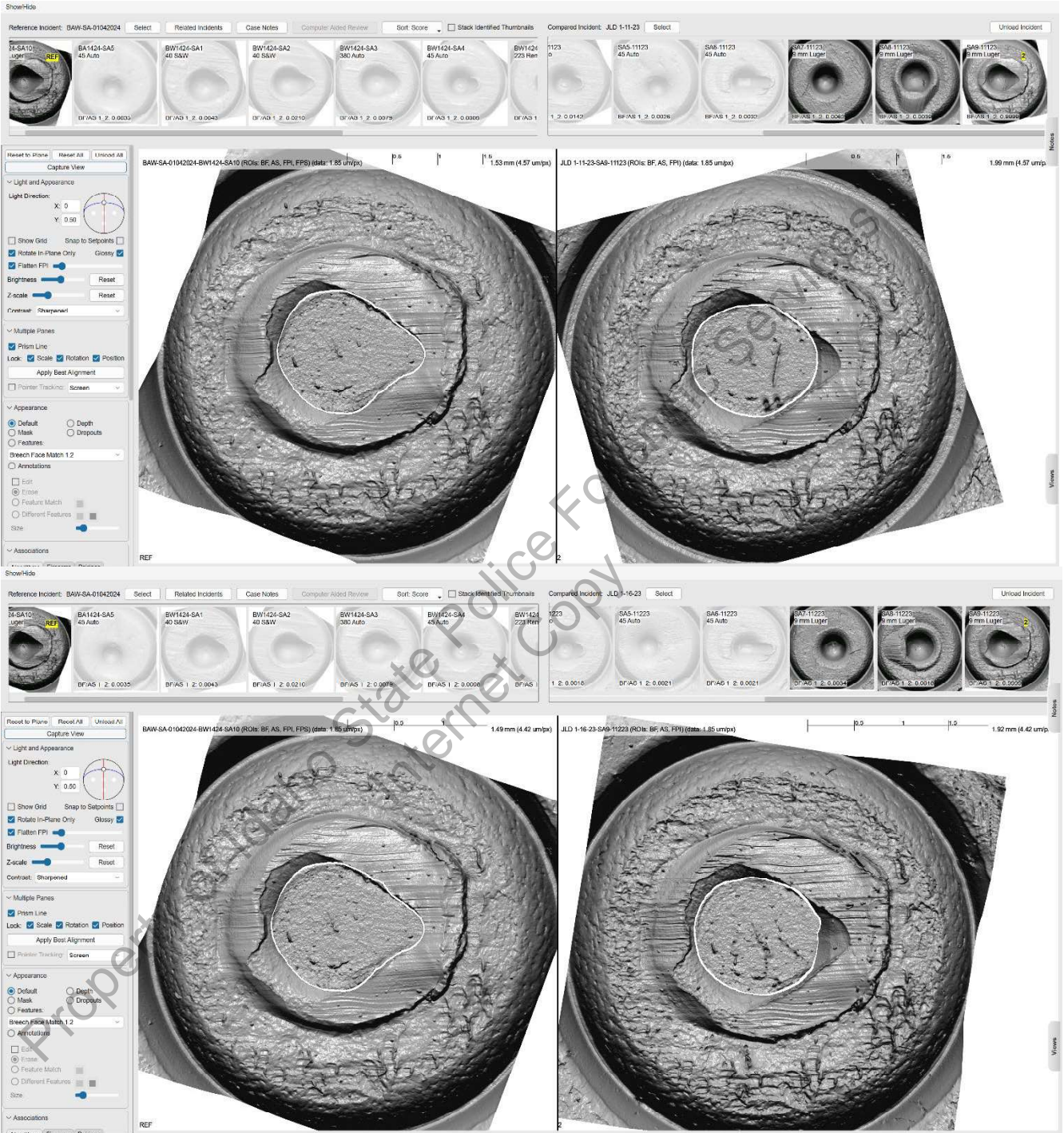
Sample SA9:

BAW-SA-01042024-BW1424-SA9	JLD 1-16-23-SA8-11223	0.9999	Y	0.9861	N	0.9999	N
BAW-SA-01042024-BW1424-SA9	JLD 1-11-23-SA8-11123	0.9999	Y	0.9591	N	0.9999	N



Sample SA10:

BAW-SA-01042024-BW1424-SA10	JLD 1-11-23-SA9-11123	0.9999	Y	0.0032	N	0.9999	N
BAW-SA-01042024-BW1424-SA10	JLD 1-16-23-SA9-11223	0.9999	Y	0.0007	N	0.9999	N



Successful acquisitions may also be used for inclusion of the supplemental virtual comparison (VCM) validation, that will be completed after completion of this validation.

Scans from this validation will not be used for additional validations but will be maintained in the Validation Database on the Cadre Instrument. It may be acceptable for the scans to be exported as x3p files to save instrument hard drive space and saved to an external drive for reimporting if needed.

Uncertainty of Measurement (address any UM considerations based on the completed validation):

Uncertainty of measurement is not applicable no critical measurements are completed during the 3D scan acquisition of cartridge cases or during the masking process.

Competency (new or additional competency needed upon completion?):


Competency of Janey Dunn, Lynn Higdem and Britany Wylie of scan acquisitions of fired cartridge cases of calibers capable of being loaded in the cartridge case tray was evaluated during this Scan Acquisition validation procedure. It was determined during the validation and the evaluation of the scans acquired by each user, that no additional competency testing will be required upon approval of this validation review.

Janey Dunn and Britany Wylie are approved to use the Cadre TopMatch-3D High-Capacity Desktop scanner to acquire 3d representative samples of submitted cartridge cases capable of being loaded in the cartridge case tray, and complete masking on all scan acquisitions for comparison purposes, and future database searching.


Lynn Higdem is approved to use the Cadre TopMatch-3D High-Capacity Desktop scanner to acquire 3d representative samples of submitted cartridge cases capable of being loaded in the cartridge case tray.

Note: Scan acquisitions completed by L. Higdem will be deferred for masking after completion of the scanning, and masked by either Janey Dunn or Britany Wylie. A note will be made on the cartridge case file as to which user acquired the scan and the user that completed the masking.

Discipline Lead Approval

Discipline Leader/Signature: Britany Wylie 
Title: *Forensic Scientist 3/ Firearms & Toolmarks*
Date: 2-5-2024

Quality Approval

Quality Approver/Signature: 
Title: Lab Improvement Manager
Date: 2/6/2024

VALIDATION EXECUTIVE SUMMARY- ISPFS FIREARMS SECTION

CADRE TOPMATCH-3D HIGH-CAPACITY DESKTOP SCANNER: SCAN ACQUISITION

OVERVIEW

Idaho State Police Forensic Services (ISPFS) Firearms discipline has established an analytical method and validated the Cadre TopMatch-3d High-Capacity Desktop scanner for the Acquisition of 3D representative samples of fired cartridge cases from casework of from test fired firearms, excluding shotshells. If scan acquisitions for retention are completed for casework, it will be indicated as such on the analytical report for the submission including fired cartridge cases and/or test fires.

RESULTS/CONCLUSIONS

Scan acquisitions of varying caliber cartridge cases, excluding shotshells, were completed by Brittany Wylie, Janey Dunn and Lynn Higdem between 1/4/2024 and 1/23/2024.

All of the data/case scan reviews, scanned images exporting, and algorithm data searching were completed the Brittany Wylie (Firearms Discipline Lead). Algorithm was temporarily enable on the system for analysis of the functionality and data evaluation. Once data was exported, the algorithm functionality was disabled.

The results of the algorithm search were consistent and evaluated as successful within the scope of the scan acquisition method.

Case printouts, and algorithm search results are stored in the validation folder on the i-drive, acquired 3D representative scans are store on the instrument computer, within the Validation database.



Based on evaluation of the algorithm scoring results between the multiple scan acquisition validation cases and the images of the 150 scanned cartridge cases by all users, the Cadre TopMatch-3D High-capacity desktop scanning instrument, has been approved for use in casework, with the limitation to scan acquisitions only as of 2/5/2024. Comparisons may be completed after the completion of the supplemental VCM validation to be performed by Janey Dunn and Brittany Wylie.

Packet #	Origin	Caliber	Manufacturer	Model	Serial #
SA1	Master Training packet 4	40 cal	Sig Sauer	P239	SA4-65051
SA2	Master Training packet 21	40 cal	Springfield	XDm-40	MG167452
SA3	Master Training packet 26	380	Ruger	LCPII	380526161
SA4	Master Training packet 50	45 auto	FN	FNX-45	FX3U078081
SA5	Master training packet 52	45 auto	Hi-Point	JHP	X4307055
SA6	NIBIN Packet	223 Remington	Windham Weaponry	AR-15	YEO99963
SA7	Master training packet 87	9mm	CZ	75 SP-01	D116990
SA8	master training packet 53	45 auto	Glock	30	PTR118
SA9	master training packet 89	9mm	glock	19 Gen 5	BHHG641
SA10	Master training packet 110	9mm	Keltec	P-11	91857

Property of Idaho State Police Forensic Services
Internet Copy

Known non-match algorithm scores

BAW-SA-01042024-BW1424-SA1	BAW-SA-01052024-BW-SA2-D2	0.0009	N	N/A	N	0.0009	N	1
BAW-SA-01042024-BW1424-SA1	BW-SA-01082024-BW0108-SA-2	0.0015	N	N/A	N	0.0015	N	1
BAW-SA-01042024-BW1424-SA1	JLD 1/9/23-SA2-1923	0.0015	N	N/A	N	0.0015	N	1
BAW-SA-01042024-BW1424-SA1	LAH 1-18-24-SA2	0.0015	N	N/A	N	0.0015	N	1
BAW-SA-01042024-BW1424-SA1	JLD 1-10-23-SA2-11023	0.0027	N	N/A	N	0.0027	N	1
BAW-SA-01042024-BW1424-SA1	BAW-SA-01092024-BAW-SA-2-1924	0.0046	N	N/A	N	0.0046	N	1
BAW-SA-01042024-BW1424-SA1	JLD 1-16-23-SA2-11223	0.0099	N	N/A	N	0.0099	N	1
BAW-SA-01042024-BW1424-SA1	LAH 1-23-24-SA2	0.0151	N	N/A	N	0.0151	N	1
BAW-SA-01042024-BW1424-SA1	LAH 1-17-24-SA2	0.0154	N	N/A	N	0.0154	N	1
BAW-SA-01042024-BW1424-SA1	SA-LH 11624-SA2	0.0169	N	N/A	N	0.0169	N	1
BAW-SA-01042024-BW1424-SA1	BAW-SA-01042024-BW1424-SA2	0.0186	N	N/A	N	0.0186	N	1
BAW-SA-01042024-BW1424-SA1	JLD 1/8/24-SA2-1823	0.0215	N	N/A	N	0.0215	N	1
BAW-SA-01042024-BW1424-SA1	JLD 1-11-23-SA2-11123	0.022	N	N/A	N	0.022	N	1
BAW-SA-01042024-BW1424-SA1	BAW-SA-01102024-BW-SA2-11024	0.0223	N	N/A	N	0.0223	N	1
BAW-SA-01042024-BW1424-SA1	LAH 1-11-24-SA2	0.0272	N	N/A	N	0.0272	N	1
BAW-SA-01042024-BW1424-SA2	BAW-SA-01052024-BW-SA1-D2	0.0008	N	N/A	N	0.0008	N	1
BAW-SA-01042024-BW1424-SA2	JLD 1-16-23-SA1-11223	0.0069	N	N/A	N	0.0069	N	1
BAW-SA-01042024-BW1424-SA2	JLD 1-11-23-SA1-11123	0.0088	N	N/A	N	0.0088	N	1
BAW-SA-01042024-BW1424-SA2	LAH 1-11-24-SA1	0.0121	N	N/A	N	0.0121	N	1
BAW-SA-01042024-BW1424-SA2	LAH 1-17-24-SA1	0.0131	N	N/A	N	0.0131	N	1
BAW-SA-01042024-BW1424-SA2	JLD 1/8/24-SA1-1823	0.0177	N	N/A	N	0.0177	N	1
BAW-SA-01042024-BW1424-SA2	BAW-SA-01092024-BW-SA-1-1924	0.0181	N	N/A	N	0.0181	N	1
BAW-SA-01042024-BW1424-SA2	JLD 1-10-23-SA1-11023	0.0187	N	N/A	N	0.0187	N	1
BAW-SA-01042024-BW1424-SA2	LAH 1-18-24-SA1	0.0199	N	N/A	N	0.0199	N	1
BAW-SA-01042024-BW1424-SA2	LAH 1-23-24-SA1	0.0232	N	N/A	N	0.0232	N	1
BAW-SA-01042024-BW1424-SA2	JLD 1/9/23-SA1-1923	0.028	N	N/A	N	0.028	N	1
BAW-SA-01042024-BW1424-SA2	BAW-SA-01102024-BW-SA1-11024	0.0293	N	N/A	N	0.0293	N	1
BAW-SA-01042024-BW1424-SA2	BW-SA-01082024-BW0108-SA-1	0.0296	N	N/A	N	0.0296	N	1
BAW-SA-01042024-BW1424-SA2	SA-LH 11624-SA1	0.0339	N	N/A	N	0.0339	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-18-24-SA5	0.0009	N	N/A	N	0.0009	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1-11-23-SA5-11123	0.0009	N	N/A	N	0.0009	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01102024-BW-SA5-11024	0.0013	N	N/A	N	0.0013	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-11-24-SA5	0.0016	N	N/A	N	0.0016	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1-16-23-SA5-11223	0.0018	N	N/A	N	0.0018	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1-11-23-SA6-11123	0.0019	N	N/A	N	0.0019	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-23-24-SA5	0.0035	N	N/A	N	0.0035	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-17-24-SA5	0.0039	N	N/A	N	0.0039	N	1
BAW-SA-01042024-BW1424-SA4	BW-SA-01082024-BW0108-SA-5	0.0043	N	N/A	N	0.0043	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1/8/24-SA5-1823	0.0043	N	N/A	N	0.0043	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01102024-BW-SA8-11024	0.0051	N	N/A	N	0.0051	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1/9/23-SA5-1923	0.0051	N	N/A	N	0.0051	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01092024-BAW-SA-5-1924	0.0053	N	N/A	N	0.0053	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01042024-BA1424-SA5	0.006	N	N/A	N	0.006	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1-10-23-SA5-11023	0.006	N	N/A	N	0.006	N	1
BAW-SA-01042024-BW1424-SA4	SA-LH 11624-SA5	0.0075	N	N/A	N	0.0075	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1-16-23-SA6-11223	0.0075	N	N/A	N	0.0075	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01052024-BW-SA8-D2	0.0076	N	N/A	N	0.0076	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1-10-23-SA8-11023	0.0077	N	N/A	N	0.0077	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-18-24-SA8	0.0078	N	N/A	N	0.0078	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-17-24-SA8	0.008	N	N/A	N	0.008	N	1
BAW-SA-01042024-BW1424-SA4	BW-SA-01082024-BW0108-SA-8	0.0081	N	N/A	N	0.0081	N	1
BAW-SA-01042024-BW1424-SA4	SA-LH 11624-SA8	0.0083	N	N/A	N	0.0083	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01052024-BW-SA5-D2	0.0084	N	N/A	N	0.0084	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01092024-BAW-SA-8-1924	0.0084	N	N/A	N	0.0084	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-23-24-SA8	0.0089	N	N/A	N	0.0089	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1/9/23-SA8-1923	0.01	N	N/A	N	0.01	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01042024-BW1424-SA8	0.0104	N	N/A	N	0.0104	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-11-24-SA8	0.0145	N	N/A	N	0.0145	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1/8/24-SA8-1823	0.0163	N	N/A	N	0.0163	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1/9/23-SA4-1923	0.0014	N	N/A	N	0.0014	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1-10-23-SA8-11023	0.0021	N	N/A	N	0.0021	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01052024-BW-SA8-D2	0.0034	N	N/A	N	0.0034	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1-11-23-SA4-11123	0.0044	N	N/A	N	0.0044	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1-16-23-SA6-11223	0.0046	N	N/A	N	0.0046	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-18-24-SA8	0.0049	N	N/A	N	0.0049	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01102024-BW-SA4-11024	0.0049	N	N/A	N	0.0049	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01092024-BAW-SA-8-1924	0.0055	N	N/A	N	0.0055	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1/8/24-SA8-1823	0.0056	N	N/A	N	0.0056	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1/8/24-SA4-1823	0.006	N	N/A	N	0.006	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01092024-BAW-SA-4-1924	0.0069	N	N/A	N	0.0069	N	1

Known non-match algorithm scores

BAW-SA-01042024-BA1424-SA5	LAH 1-17-24-SA4	0.0069	N	N/A	N	0.0069	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1-16-23-SA4-11223	0.0073	N	N/A	N	0.0073	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1/9/23-SA8-1923	0.0074	N	N/A	N	0.0074	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1-11-23-SA6-11123	0.0075	N	N/A	N	0.0075	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-23-24-SA4	0.008	N	N/A	N	0.008	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-18-24-SA4	0.0081	N	N/A	N	0.0081	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01042024-BW1424-SA8	0.0083	N	N/A	N	0.0083	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-11-24-SA8	0.0083	N	N/A	N	0.0083	N	1
BAW-SA-01042024-BA1424-SA5	BW-SA-01082024-BW0108-SA-4	0.0086	N	N/A	N	0.0086	N	1
BAW-SA-01042024-BA1424-SA5	SA-LH 11624-SA4	0.0089	N	N/A	N	0.0089	N	1
BAW-SA-01042024-BA1424-SA5	SA-LH 11624-SA8	0.009	N	N/A	N	0.009	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-11-24-SA4	0.0092	N	N/A	N	0.0092	N	1
BAW-SA-01042024-BA1424-SA5	BW-SA-01082024-BW0108-SA-8	0.0093	N	N/A	N	0.0093	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01052024-BW-SA4-D2	0.0095	N	N/A	N	0.0095	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01102024-BW-SA8-11024	0.01	N	N/A	N	0.01	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-17-24-SA8	0.0103	N	N/A	N	0.0103	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-23-24-SA8	0.0109	N	N/A	N	0.0109	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1-10-23-SA4-11023	0.0215	N	N/A	N	0.0215	N	1
<hr/>								
BAW-SA-01042024-BW1424-SA7	JLD 1/9/23-SA10-1923	0.0006	N	N/A	N	0.0006	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01052024-BW-SA10-D2	0.0028	N	N/A	N	0.0028	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1-16-23-SA8-11223	0.0032	N	N/A	N	0.0032	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01052024-BW-SA9-D2	0.0034	N	N/A	N	0.0034	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1-16-23-SA9-11223	0.0036	N	N/A	N	0.0036	N	1
BAW-SA-01042024-BW1424-SA7	SA-LH 11624-SA9	0.0036	N	N/A	N	0.0036	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-23-24-SA10	0.0037	N	N/A	N	0.0037	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1-11-23-SA9-11123	0.0038	N	N/A	N	0.0038	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1-11-23-SA8-11123	0.0038	N	N/A	N	0.0038	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1-10-23-SA9-11023	0.004	N	N/A	N	0.004	N	1
BAW-SA-01042024-BW1424-SA7	SA-LH 11624-SA10	0.0042	N	N/A	N	0.0042	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01102024-BW-SA9-11024	0.0044	N	N/A	N	0.0044	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-23-24-SA9	0.0044	N	N/A	N	0.0044	N	1
BAW-SA-01042024-BW1424-SA7	BW-SA-01082024-BW0108-SA-10	0.0045	N	N/A	N	0.0045	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01042024-BW1424-SA10	0.0046	N	N/A	N	0.0046	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1-10-23-SA10-11023	0.0048	N	N/A	N	0.0048	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-18-24-SA9	0.0049	N	N/A	N	0.0049	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01102024-BW-SA10-11024	0.0051	N	N/A	N	0.0051	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-17-24-SA9	0.0051	N	N/A	N	0.0051	N	1
BAW-SA-01042024-BW1424-SA7	BW-SA-01082024-BW0108-SA-9	0.0053	N	N/A	N	0.0053	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-17-24-SA10	0.0054	N	N/A	N	0.0054	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1/8/24-SA9-1823	0.0055	N	N/A	N	0.0055	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1/9/23-SA9-1923	0.0055	N	N/A	N	0.0055	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01092024-BAW-SA-9-1924	0.0059	N	N/A	N	0.0059	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-11-24-SA9	0.0062	N	N/A	N	0.0062	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1/8/24-SA10-1823	0.0062	N	N/A	N	0.0062	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-11-24-SA10	0.0066	N	N/A	N	0.0066	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01042024-BW1424-SA9	0.0077	N	N/A	N	0.0077	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-18-24-SA10	0.0082	N	N/A	N	0.0082	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01092024-BAW-SA-10-01092024	0.0403	N	N/A	N	0.0403	N	1
<hr/>								
BAW-SA-01042024-BW1424-SA8	JLD 1-16-23-SA4-11223	0.0008	N	N/A	N	0.0008	N	1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01052024-BW-SA5-D2	0.001	N	N/A	N	0.001	N	1
BAW-SA-01042024-BW1424-SA8	LAH 1-18-24-SA5	0.0012	N	N/A	N	0.0012	N	1
BAW-SA-01042024-BW1424-SA8	LAH 1-11-24-SA5	0.0012	N	N/A	N	0.0012	N	1
BAW-SA-01042024-BW1424-SA8	LAH 1-23-24-SA5	0.0013	N	N/A	N	0.0013	N	1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01102024-BW-SA5-11024	0.0017	N	N/A	N	0.0017	N	1
BAW-SA-01042024-BW1424-SA8	JLD 1-16-23-SA5-11223	0.0017	N	N/A	N	0.0017	N	1
BAW-SA-01042024-BW1424-SA8	JLD 1-10-23-SA4-11023	0.0023	N	N/A	N	0.0023	N	1
BAW-SA-01042024-BW1424-SA8	SA-LH 11624-SA4	0.0028	N	N/A	N	0.0028	N	1
BAW-SA-01042024-BW1424-SA8	JLD 1/9/23-SA5-1923	0.003	N	N/A	N	0.003	N	1
BAW-SA-01042024-BW1424-SA8	LAH 1-18-24-SA4	0.0038	N	N/A	N	0.0038	N	1
BAW-SA-01042024-BW1424-SA8	LAH 1-17-24-SA5	0.0039	N	N/A	N	0.0039	N	1
BAW-SA-01042024-BW1424-SA8	JLD 1-11-23-SA5-11123	0.0042	N	N/A	N	0.0042	N	1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01092024-BAW-SA-5-1924	0.0053	N	N/A	N	0.0053	N	1
BAW-SA-01042024-BW1424-SA8	JLD 1-10-23-SA5-11023	0.0057	N	N/A	N	0.0057	N	1
BAW-SA-01042024-BW1424-SA8	LAH 1-23-24-SA4	0.0069	N	N/A	N	0.0069	N	1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01092024-BAW-SA-4-1924	0.0069	N	N/A	N	0.0069	N	1
BAW-SA-01042024-BW1424-SA8	JLD 1/8/24-SA5-1823	0.0073	N	N/A	N	0.0073	N	1
BAW-SA-01042024-BW1424-SA8	SA-LH 11624-SA5	0.0076	N	N/A	N	0.0076	N	1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01102024-BW-SA4-11024	0.0079	N	N/A	N	0.0079	N	1
BAW-SA-01042024-BW1424-SA8	JLD 1/9/23-SA4-1923	0.0082	N	0.0136	N	0.0082	N	1
BAW-SA-01042024-BW1424-SA8	BW-SA-01082024-BW0108-SA-5	0.0087	N	N/A	N	0.0087	N	1
BAW-SA-01042024-BW1424-SA8	JLD 1/8/24-SA4-1823	0.0091	N	0.2662	N	0.0091	N	1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01052024-BW-SA4-D2	0.0107	N	N/A	N	0.0107	N	1

Known non-match algorithm scores

BAW-SA-01042024-BW1424-SA8	LAH 1-17-24-SA4	0.0122 N	N/A	N	0.0122 N	1
BAW-SA-01042024-BW1424-SA8	BW-SA-01082024-BW0108-SA-4	0.013 N	N/A	N	0.013 N	1
BAW-SA-01042024-BW1424-SA8	LAH 1-11-24-SA4	0.0133 N	N/A	N	0.0133 N	1
BAW-SA-01042024-BW1424-SA8	JLD 1-11-23-SA4-11123	0.0152 N	0.0036 N		0.0152 N	1 28
BAW-SA-01042024-BW1424-SA9	JLD 1-11-23-SA7-11123	0.0006 N	N/A	N	0.0006 N	1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01052024-BW-SA7-D2	0.0021 N	N/A	N	0.0021 N	1
BAW-SA-01042024-BW1424-SA9	JLD 1-10-23-SA10-11023	0.0023 N	0.0001 N		0.0023 N	1
BAW-SA-01042024-BW1424-SA9	JLD 1/9/23-SA10-1923	0.0023 N	0.0001 N		0.0023 N	1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01092024-BAW-SA-10-01092024	0.0023 N	0.0001 N		0.0023 N	1
BAW-SA-01042024-BW1424-SA9	JLD 1-11-23-SA9-11123	0.0026 N	0.0001 N		0.0026 N	1
BAW-SA-01042024-BW1424-SA9	LAH 1-23-24-SA7	0.0026 N	N/A	N	0.0026 N	1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01102024-BW-SA10-11024	0.0028 N	0.0007 N		0.0028 N	1
BAW-SA-01042024-BW1424-SA9	JLD 1-16-23-SA9-11223	0.003 N	0.0001 N		0.003 N	1
BAW-SA-01042024-BW1424-SA9	LAH 1-17-24-SA10	0.003 N	0.0001 N		0.003 N	1
BAW-SA-01042024-BW1424-SA9	LAH 1-18-24-SA7	0.0034 N	N/A	N	0.0034 N	1
BAW-SA-01042024-BW1424-SA9	BW-SA-01082024-BW0108-SA-10	0.0036 N	0.0001 N		0.0036 N	1
BAW-SA-01042024-BW1424-SA9	LAH 1-11-24-SA10	0.0037 N	0.0001 N		0.0037 N	1
BAW-SA-01042024-BW1424-SA9	LAH 1-23-24-SA10	0.0037 N	N/A	N	0.0037 N	1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01042024-BW1424-SA10	0.0039 N	0.0001 N		0.0039 N	1
BAW-SA-01042024-BW1424-SA9	JLD 1-16-23-SA7-11223	0.0039 N	N/A	N	0.0039 N	1
BAW-SA-01042024-BW1424-SA9	SA-LH 11624-SA10	0.0041 N	0.1511 N		0.0041 N	1
BAW-SA-01042024-BW1424-SA9	LAH 1-17-24-SA7	0.0044 N	N/A	N	0.0044 N	1
BAW-SA-01042024-BW1424-SA9	JLD 1-10-23-SA7-11023	0.0047 N	N/A	N	0.0047 N	1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01092024-BAW-SA-7-1924	0.0047 N	N/A	N	0.0047 N	1
BAW-SA-01042024-BW1424-SA9	LAH 1-11-24-SA7	0.0047 N	N/A	N	0.0047 N	1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01102024-BW-SA7-11024	0.005 N	N/A	N	0.005 N	1
BAW-SA-01042024-BW1424-SA9	SA-LH 11624-SA7	0.0052 N	N/A	N	0.0052 N	1
BAW-SA-01042024-BW1424-SA9	BW-SA-01082024-BW0108-SA-7	0.0061 N	N/A	N	0.0061 N	1
BAW-SA-01042024-BW1424-SA9	JLD 1/9/23-SA7-1923	0.0065 N	N/A	N	0.0065 N	1
BAW-SA-01042024-BW1424-SA9	LAH 1-18-24-SA10	0.0067 N	0.0001 N		0.0067 N	1
BAW-SA-01042024-BW1424-SA9	JLD 1/8/24-SA10-1823	0.0068 N	0.0001 N		0.0068 N	1
BAW-SA-01042024-BW1424-SA9	JLD 1/8/24-SA7-1823	0.0081 N	N/A	N	0.0081 N	1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01052024-BW-SA10-D2	0.0082 N	0.0001 N		0.0082 N	1 29
BAW-SA-01042024-BW1424-SA10	LAH 1-11-24-SA7	0.0015 N	N/A	N	0.0015 N	1
BAW-SA-01042024-BW1424-SA10	JLD 1-16-23-SA8-11223	0.0018 N	0.0001 N		0.0018 N	1
BAW-SA-01042024-BW1424-SA10	JLD 1-10-23-SA9-11023	0.0023 N	0.0001 N		0.0023 N	1
BAW-SA-01042024-BW1424-SA10	LAH 1-17-24-SA9	0.003 N	0.0001 N		0.003 N	1
BAW-SA-01042024-BW1424-SA10	BAW-SA-01092024-BAW-SA-9-1924	0.003 N	0.0001 N		0.003 N	1
BAW-SA-01042024-BW1424-SA10	JLD 1-16-23-SA7-11223	0.0034 N	N/A	N	0.0034 N	1
BAW-SA-01042024-BW1424-SA10	BAW-SA-01052024-BW-SA7-D2	0.0035 N	N/A	N	0.0035 N	1
BAW-SA-01042024-BW1424-SA10	BAW-SA-01052024-BW-SA9-D2	0.0036 N	0.0001 N		0.0036 N	1
BAW-SA-01042024-BW1424-SA10	JLD 1-10-23-SA7-11023	0.0037 N	N/A	N	0.0037 N	1
BAW-SA-01042024-BW1424-SA10	LAH 1-18-24-SA9	0.0037 N	0.0001 N		0.0037 N	1
BAW-SA-01042024-BW1424-SA10	SA-LH 11624-SA9	0.0038 N	0.0001 N		0.0038 N	1
BAW-SA-01042024-BW1424-SA10	JLD 1-11-23-SA8-11123	0.0039 N	0.0001 N		0.0039 N	1
BAW-SA-01042024-BW1424-SA10	LAH 1-11-24-SA9	0.0044 N	0.0001 N		0.0044 N	1
BAW-SA-01042024-BW1424-SA10	JLD 1/9/23-SA9-1923	0.0045 N	0.0001 N		0.0045 N	1
BAW-SA-01042024-BW1424-SA10	BW-SA-01082024-BW0108-SA-9	0.0047 N	0.0004 N		0.0047 N	1
BAW-SA-01042024-BW1424-SA10	BAW-SA-01102024-BW-SA9-11024	0.0053 N	0.0001 N		0.0053 N	1
BAW-SA-01042024-BW1424-SA10	SA-LH 11624-SA7	0.0055 N	N/A	N	0.0055 N	1
BAW-SA-01042024-BW1424-SA10	LAH 1-23-24-SA9	0.0055 N	0.0001 N		0.0055 N	1
BAW-SA-01042024-BW1424-SA10	LAH 1-18-24-SA7	0.0058 N	N/A	N	0.0058 N	1
BAW-SA-01042024-BW1424-SA10	LAH 1-17-24-SA7	0.0061 N	N/A	N	0.0061 N	1
BAW-SA-01042024-BW1424-SA10	JLD 1-11-23-SA7-11123	0.0062 N	N/A	N	0.0062 N	1
BAW-SA-01042024-BW1424-SA10	JLD 1/8/24-SA7-1823	0.0064 N	N/A	N	0.0064 N	1
BAW-SA-01042024-BW1424-SA10	BW-SA-01082024-BW0108-SA-7	0.0067 N	N/A	N	0.0067 N	1
BAW-SA-01042024-BW1424-SA10	JLD 1/8/24-SA9-1823	0.0073 N	0.0001 N		0.0073 N	1
BAW-SA-01042024-BW1424-SA10	BAW-SA-01102024-BW-SA7-11024	0.0075 N	N/A	N	0.0075 N	1
BAW-SA-01042024-BW1424-SA10	BAW-SA-01092024-BAW-SA-7-1924	0.0077 N	N/A	N	0.0077 N	1
BAW-SA-01042024-BW1424-SA10	LAH 1-23-24-SA7	0.0087 N	N/A	N	0.0087 N	1
BAW-SA-01042024-BW1424-SA10	JLD 1/9/23-SA7-1923	0.0099 N	N/A	N	0.0099 N	1 28

Scan Acquisition Sample 1- Algorithm Search Results

Case 1	Case 2	BF1_2	BF1_2 HC	AS1_2	AS1_2 HC	BF/AS 1_2	BF/AS 1_2 HC	
BAW-SA-01042024-BW1424-SA1	BAW-SA-01052024-BW-SA1-D2	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	LAH 1-23-24-SA1	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	JLD 1-10-23-SA1-11023	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	JLD 1/8/24-SA1-1823	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	LAH 1-18-24-SA1	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	JLD 1/9/23-SA1-1923	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	LAH 1-11-24-SA1	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	JLD 1-16-23-SA1-11223	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	SA-LH 11624-SA1	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	JLD 1-11-23-SA1-11123	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	BAW-SA-01092024-BW-SA-1-1924	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	BW-SA-01082024-BW0108-SA-1	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	BAW-SA-01102024-BW-SA1-11024	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	LAH 1-17-24-SA1	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA1	BAW-SA-01052024-BW-SA2-D2	0.0009	N	N/A	N	0.0009	N	1
BAW-SA-01042024-BW1424-SA1	BW-SA-01082024-BW0108-SA-2	0.0015	N	N/A	N	0.0015	N	1
BAW-SA-01042024-BW1424-SA1	JLD 1/9/23-SA2-1923	0.0015	N	N/A	N	0.0015	N	1
BAW-SA-01042024-BW1424-SA1	LAH 1-18-24-SA2	0.0015	N	N/A	N	0.0015	N	1
BAW-SA-01042024-BW1424-SA1	JLD 1-10-23-SA2-11023	0.0027	N	N/A	N	0.0027	N	1
BAW-SA-01042024-BW1424-SA1	BAW-SA-01092024-BAW-SA-2-1924	0.0046	N	N/A	N	0.0046	N	1
BAW-SA-01042024-BW1424-SA1	JLD 1-16-23-SA2-11223	0.0099	N	N/A	N	0.0099	N	1
BAW-SA-01042024-BW1424-SA1	LAH 1-23-24-SA2	0.0151	N	N/A	N	0.0151	N	1
BAW-SA-01042024-BW1424-SA1	LAH 1-17-24-SA2	0.0154	N	N/A	N	0.0154	N	1
BAW-SA-01042024-BW1424-SA1	SA-LH 11624-SA2	0.0169	N	N/A	N	0.0169	N	1
BAW-SA-01042024-BW1424-SA1	BAW-SA-01042024-BW1424-SA2	0.0186	N	N/A	N	0.0186	N	1
BAW-SA-01042024-BW1424-SA1	JLD 1/8/24-SA2-1823	0.0215	N	N/A	N	0.0215	N	1
BAW-SA-01042024-BW1424-SA1	JLD 1-11-23-SA2-11123	0.022	N	N/A	N	0.022	N	1
BAW-SA-01042024-BW1424-SA1	BAW-SA-01102024-BW-SA2-11024	0.0223	N	N/A	N	0.0223	N	1
BAW-SA-01042024-BW1424-SA1	LAH 1-11-24-SA2	0.0272	N	N/A	N	0.0272	N	1

Property of Idaho State Police Forensic Services
Internet Copy

Scan Acquisition Sample 2- Algorithm Search Results

Case 1	Case 2	BF1_2	BF1_2 HC	AS1_2	AS1_2 HC	BF/AS 1_2	BF/AS 1_2 HC	
BAW-SA-01042024-BW1424-SA2	BAW-SA-01052024-BW-SA2-D2	0.9999	Y	0.3437	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	SA-LH 11624-SA2	0.9999	Y	0.0333	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	JLD 1/8/24-SA2-1823	0.9999	Y	0.6767	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	BAW-SA-01102024-BW-SA2-11024	0.9999	Y	0.0123	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	LAH 1-23-24-SA2	0.9999	Y	0.1945	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	LAH 1-17-24-SA2	0.9999	Y	0.001	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	LAH 1-11-24-SA2	0.9999	Y	0.0124	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	JLD 1-10-23-SA2-11023	0.9999	Y	0.3561	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	JLD 1-16-23-SA2-11223	0.9999	Y	0.0012	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	LAH 1-18-24-SA2	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	BW-SA-01082024-BW0108-SA-2	0.9999	Y	0.6322	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	JLD 1/9/23-SA2-1923	0.9999	Y	0.4322	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	BAW-SA-01092024-BAW-SA-2-1924	0.9999	Y	0.0169	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	JLD 1-11-23-SA2-11123	0.9999	Y	0.041	N	0.9999	N	
BAW-SA-01042024-BW1424-SA2	BAW-SA-01052024-BW-SA1-D2	0.0008	N	N/A	N	0.0008	N	1
BAW-SA-01042024-BW1424-SA2	JLD 1-16-23-SA1-11223	0.0069	N	N/A	N	0.0069	N	1
BAW-SA-01042024-BW1424-SA2	JLD 1-11-23-SA1-11123	0.0088	N	N/A	N	0.0088	N	1
BAW-SA-01042024-BW1424-SA2	LAH 1-11-24-SA1	0.0121	N	N/A	N	0.0121	N	1
BAW-SA-01042024-BW1424-SA2	LAH 1-17-24-SA1	0.0131	N	N/A	N	0.0131	N	1
BAW-SA-01042024-BW1424-SA2	JLD 1/8/24-SA1-1823	0.0177	N	N/A	N	0.0177	N	1
BAW-SA-01042024-BW1424-SA2	BAW-SA-01092024-BW-SA-1-1924	0.0181	N	N/A	N	0.0181	N	1
BAW-SA-01042024-BW1424-SA2	JLD 1-10-23-SA1-11023	0.0187	N	N/A	N	0.0187	N	1
BAW-SA-01042024-BW1424-SA2	LAH 1-18-24-SA1	0.0199	N	N/A	N	0.0199	N	1
BAW-SA-01042024-BW1424-SA2	LAH 1-23-24-SA1	0.0232	N	N/A	N	0.0232	N	1
BAW-SA-01042024-BW1424-SA2	JLD 1/9/23-SA1-1923	0.028	N	N/A	N	0.028	N	1
BAW-SA-01042024-BW1424-SA2	BAW-SA-01102024-BW-SA1-11024	0.0293	N	N/A	N	0.0293	N	1
BAW-SA-01042024-BW1424-SA2	BW-SA-01082024-BW0108-SA-1	0.0296	N	N/A	N	0.0296	N	1
BAW-SA-01042024-BW1424-SA2	SA-LH 11624-SA1	0.0339	N	N/A	N	0.0339	N	1

Property of Idaho State Police Forensic Services
Internet Copy

Scan Acquisition Sample 3- Algorithm Search Results

Case 1	Case 2	BF1_2	BF1_2 HC	AS1_2	AS1_2 HC	BF/AS 1_2	BF/AS 1_2 HC
BAW-SA-01042024-BW1424-SA3	BAW-SA-01052024-BW-SA3-D2	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	JLD 1/9/23-SA3-1923	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	JLD 1-16-23-SA3-11223	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	SA-LH 11624-SA3	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	JLD 1-10-23-SA3-11023	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	LAH 1-11-24-SA3	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	JLD 1-11-23-SA3-11123	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	BAW-SA-01092024-BAW-SA-3-1924	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	JLD 1/8/24-SA3-1823	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	LAH 1-23-24-SA3	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	LAH 1-18-24-SA3	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	BW-SA-01082024-BW0108-SA-3	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	LAH 1-17-24-SA3	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA3	BAW-SA-01102024-BW-SA3-11024	0.9999	Y	N/A	N	0.9999	N

Property of Idaho State Police Forensic Services
 Internet Copy

Scan Acquisition Sample 4- Algorithm Search Results

Case 1	Case 2	BF1_2	BF1_2 HC	AS1_2	AS1_2 HC	BF/AS 1_2	BF/AS 1_2 HC	
BAW-SA-01042024-BW1424-SA4	BAW-SA-01052024-BW-SA4-D2	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	SA-LH 11624-SA4	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	JLD 1-10-23-SA4-11023	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	LAH 1-11-24-SA4	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	LAH 1-23-24-SA4	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	JLD 1/9/23-SA4-1923	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	JLD 1/8/24-SA4-1823	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	LAH 1-17-24-SA4	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	JLD 1-16-23-SA4-11223	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	JLD 1-11-23-SA4-11123	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	BAW-SA-01092024-BAW-SA-4-1924	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	LAH 1-18-24-SA4	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	BAW-SA-01102024-BW-SA4-11024	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	BW-SA-01082024-BW0108-SA-4	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA4	LAH 1-18-24-SA5	0.0009	N	N/A	N	0.0009	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1-11-23-SA5-11123	0.0009	N	N/A	N	0.0009	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01102024-BW-SA5-11024	0.0013	N	N/A	N	0.0013	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-11-24-SA5	0.0016	N	N/A	N	0.0016	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1-16-23-SA5-11223	0.0018	N	N/A	N	0.0018	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1-11-23-SA6-11123	0.0019	N	N/A	N	0.0019	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-23-24-SA5	0.0035	N	N/A	N	0.0035	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-17-24-SA5	0.0039	N	N/A	N	0.0039	N	1
BAW-SA-01042024-BW1424-SA4	BW-SA-01082024-BW0108-SA-5	0.0043	N	N/A	N	0.0043	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1/8/24-SA5-1823	0.0043	N	N/A	N	0.0043	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01102024-BW-SA8-11024	0.0051	N	N/A	N	0.0051	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1/9/23-SA5-1923	0.0051	N	N/A	N	0.0051	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01092024-BAW-SA-5-1924	0.0053	N	N/A	N	0.0053	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01042024-BA1424-SA5	0.006	N	N/A	N	0.006	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1-10-23-SA5-11023	0.006	N	N/A	N	0.006	N	1
BAW-SA-01042024-BW1424-SA4	SA-LH 11624-SA5	0.0075	N	N/A	N	0.0075	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1-16-23-SA6-11223	0.0075	N	N/A	N	0.0075	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01052024-BW-SA8-D2	0.0076	N	N/A	N	0.0076	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1-10-23-SA8-11023	0.0077	N	N/A	N	0.0077	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-18-24-SA8	0.0078	N	N/A	N	0.0078	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-17-24-SA8	0.008	N	N/A	N	0.008	N	1
BAW-SA-01042024-BW1424-SA4	BW-SA-01082024-BW0108-SA-8	0.0081	N	N/A	N	0.0081	N	1
BAW-SA-01042024-BW1424-SA4	SA-LH 11624-SA8	0.0083	N	N/A	N	0.0083	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01052024-BW-SA5-D2	0.0084	N	N/A	N	0.0084	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01092024-BAW-SA-8-1924	0.0084	N	N/A	N	0.0084	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-23-24-SA8	0.0089	N	N/A	N	0.0089	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1/9/23-SA8-1923	0.01	N	N/A	N	0.01	N	1
BAW-SA-01042024-BW1424-SA4	BAW-SA-01042024-BW1424-SA8	0.0104	N	N/A	N	0.0104	N	1
BAW-SA-01042024-BW1424-SA4	LAH 1-11-24-SA8	0.0145	N	N/A	N	0.0145	N	1
BAW-SA-01042024-BW1424-SA4	JLD 1/8/24-SA8-1823	0.0163	N	N/A	N	0.0163	N	1

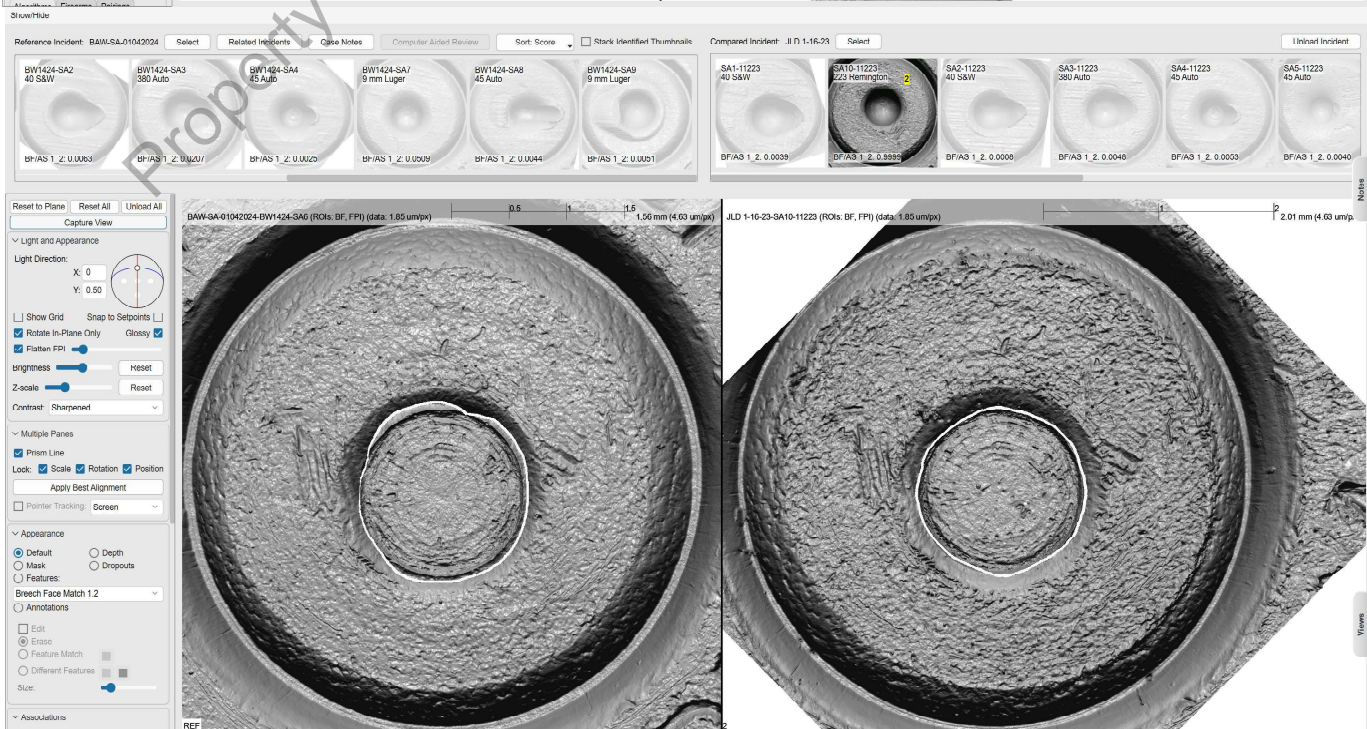
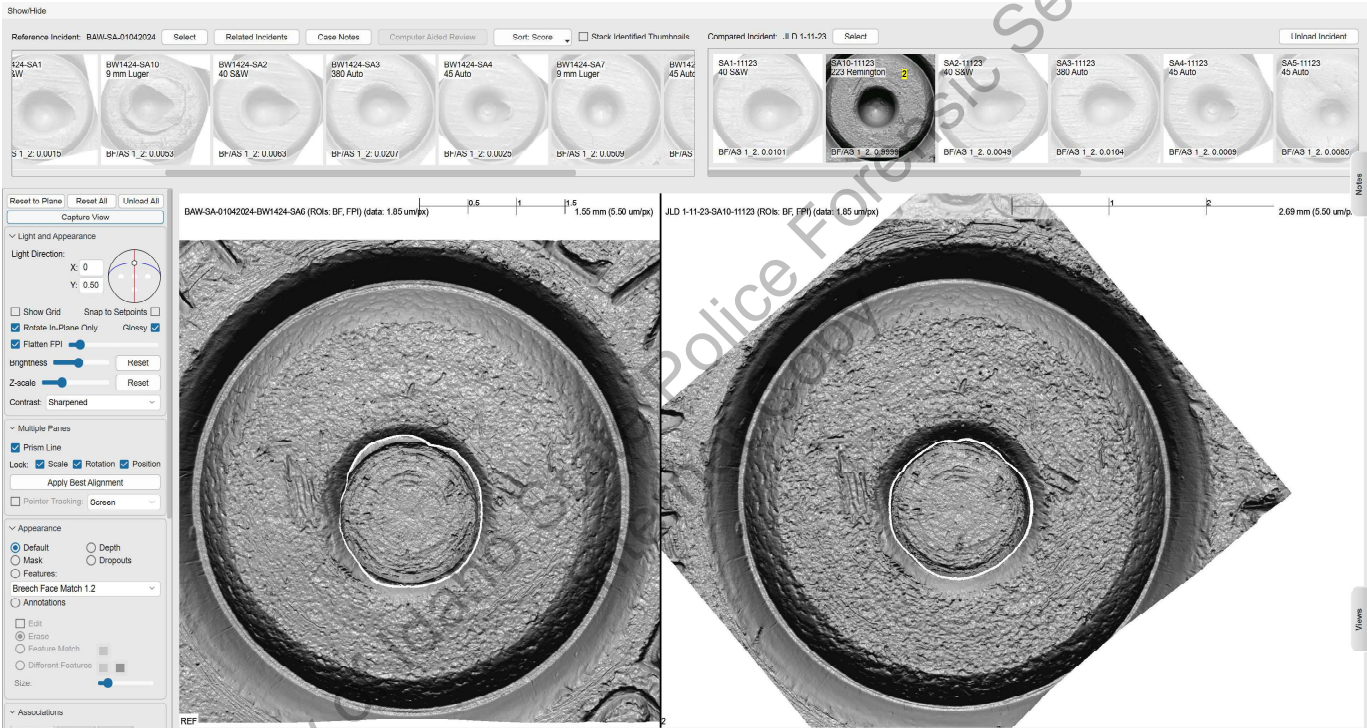
Scan Acquisition Sample 5- Algorithm Search Results

Case 1	Case 2	BF1_2	BF1_2 HC	AS1_2	AS1_2 HC	BF/AS 1_2	BF/AS 1_2 HC	
BAW-SA-01042024-BA1424-SA5	BAW-SA-01052024-BW-SA5-D2	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	JLD 1/9/23-SA5-1923	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	BAW-SA-01102024-BW-SA5-11024	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	SA-LH 11624-SA5	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	JLD 1-16-23-SA5-11223	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	LAH 1-18-24-SA5	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	JLD 1-11-23-SA5-11123	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	LAH 1-23-24-SA5	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	JLD 1-10-23-SA5-11023	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	BAW-SA-01092024-BAW-SA-5-1924	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	BW-SA-01082024-BW0108-SA-5	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	LAH 1-11-24-SA5	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	LAH 1-17-24-SA5	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	JLD 1/8/24-SA5-1823	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BA1424-SA5	JLD 1/9/23-SA4-1923	0.0014	N	N/A	N	0.0014	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1-10-23-SA8-11023	0.0021	N	N/A	N	0.0021	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01052024-BW-SA8-D2	0.0034	N	N/A	N	0.0034	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1-11-23-SA4-11123	0.0044	N	N/A	N	0.0044	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1-16-23-SA6-11223	0.0046	N	N/A	N	0.0046	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-18-24-SA8	0.0049	N	N/A	N	0.0049	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01102024-BW-SA4-11024	0.0049	N	N/A	N	0.0049	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01092024-BAW-SA-8-1924	0.0055	N	N/A	N	0.0055	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1/8/24-SA8-1823	0.0056	N	N/A	N	0.0056	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1/8/24-SA4-1823	0.006	N	N/A	N	0.006	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01092024-BAW-SA-4-1924	0.0069	N	N/A	N	0.0069	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-17-24-SA4	0.0069	N	N/A	N	0.0069	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1-16-23-SA4-11223	0.0073	N	N/A	N	0.0073	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1/9/23-SA8-1923	0.0074	N	N/A	N	0.0074	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1-11-23-SA6-11123	0.0075	N	N/A	N	0.0075	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-23-24-SA4	0.008	N	N/A	N	0.008	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-18-24-SA4	0.0081	N	N/A	N	0.0081	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01042024-BW1424-SA8	0.0083	N	N/A	N	0.0083	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-11-24-SA8	0.0083	N	N/A	N	0.0083	N	1
BAW-SA-01042024-BA1424-SA5	BW-SA-01082024-BW0108-SA-4	0.0086	N	N/A	N	0.0086	N	1
BAW-SA-01042024-BA1424-SA5	SA-LH 11624-SA4	0.0089	N	N/A	N	0.0089	N	1
BAW-SA-01042024-BA1424-SA5	SA-LH 11624-SA8	0.009	N	N/A	N	0.009	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-11-24-SA4	0.0092	N	N/A	N	0.0092	N	1
BAW-SA-01042024-BA1424-SA5	BW-SA-01082024-BW0108-SA-8	0.0093	N	N/A	N	0.0093	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01052024-BW-SA4-D2	0.0095	N	N/A	N	0.0095	N	1
BAW-SA-01042024-BA1424-SA5	BAW-SA-01102024-BW-SA8-11024	0.01	N	N/A	N	0.01	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-17-24-SA8	0.0103	N	N/A	N	0.0103	N	1
BAW-SA-01042024-BA1424-SA5	LAH 1-23-24-SA8	0.0109	N	N/A	N	0.0109	N	1
BAW-SA-01042024-BA1424-SA5	JLD 1-10-23-SA4-11023	0.0215	N	N/A	N	0.0215	N	1

Scan Acquisition Sample 6- Algorithm Search Results

Case 1	Case 2	BF1_2	BF1_2 HC	AS1_2	AS1_2 HC	BF/AS 1_2	BF/AS 1_2 HC
BAW-SA-01042024-BW1424-SA6	BAW-SA-01052024-BW-SA6-D2	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	SA-LH 11624-SA6	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	JLD 1-10-23-SA6-11023	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	JLD 1-11-23-SA10-11123	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	JLD 1-16-23-SA10-11223	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	LAH 1-18-24-SA6	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	LAH 1-23-24-SA6	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	LAH 1-17-24-SA6	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	JLD 1/8/24-SA6-1823	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	LAH 1-11-24-SA6	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	JLD 1/9/23-SA6-1923	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	BW-SA-01082024-BW0108-SA-6	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	BAW-SA-01092024-BAW-SA-6-1924	0.9999	Y	N/A	N	0.9999	N
BAW-SA-01042024-BW1424-SA6	BAW-SA-01102024-BW-SA6-11024	0.9999	Y	N/A	N	0.9999	N

1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
14
86%

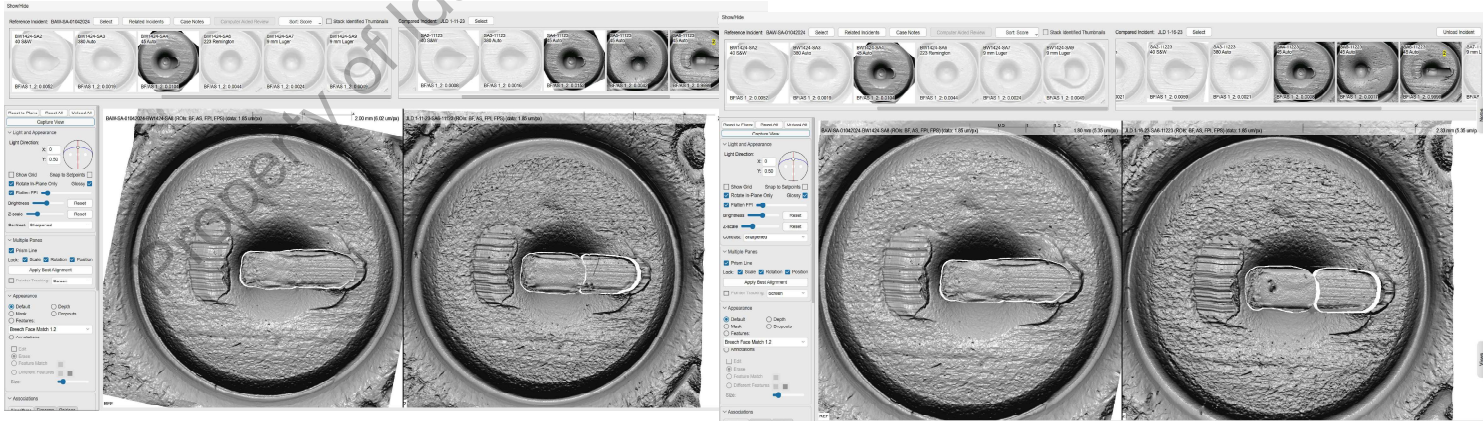


Scan Acquisition Sample 7- Algorithm Search Results

Case 1	Case 2	BF1_2	BF1_2 HC	AS1_2	AS1_2 HC	BF/AS 1_2	BF/AS 1_2 HC	
BAW-SA-01042024-BW1424-SA7	BAW-SA-01052024-BW-SA7-D2	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	JLD 1-10-23-SA7-11023	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	LAH 1-23-24-SA7	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	SA-LH 11624-SA7	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	JLD 1-16-23-SA7-11223	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	BAW-SA-01092024-BAW-SA-7-1924	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	BAW-SA-01102024-BW-SA7-11024	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	JLD 1/9/23-SA7-1923	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	LAH 1-17-24-SA7	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	BW-SA-01082024-BW0108-SA-7	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	LAH 1-11-24-SA7	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	JLD 1/8/24-SA7-1823	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	JLD 1-11-23-SA7-11123	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	LAH 1-18-24-SA7	0.9999	Y	N/A	N	0.9999	N	
BAW-SA-01042024-BW1424-SA7	JLD 1/9/23-SA10-1923	0.0006	N	N/A	N	0.0006	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01052024-BW-SA10-D2	0.0028	N	N/A	N	0.0028	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1-16-23-SA8-11223	0.0032	N	N/A	N	0.0032	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01052024-BW-SA9-D2	0.0034	N	N/A	N	0.0034	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1-16-23-SA9-11223	0.0036	N	N/A	N	0.0036	N	1
BAW-SA-01042024-BW1424-SA7	SA-LH 11624-SA9	0.0036	N	N/A	N	0.0036	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-23-24-SA10	0.0037	N	N/A	N	0.0037	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1-11-23-SA9-11123	0.0038	N	N/A	N	0.0038	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1-11-23-SA8-11123	0.0038	N	N/A	N	0.0038	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1-10-23-SA9-11023	0.004	N	N/A	N	0.004	N	1
BAW-SA-01042024-BW1424-SA7	SA-LH 11624-SA10	0.0042	N	N/A	N	0.0042	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01102024-BW-SA9-11024	0.0044	N	N/A	N	0.0044	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-23-24-SA9	0.0044	N	N/A	N	0.0044	N	1
BAW-SA-01042024-BW1424-SA7	BW-SA-01082024-BW0108-SA-10	0.0045	N	N/A	N	0.0045	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01042024-BW1424-SA10	0.0046	N	N/A	N	0.0046	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1-10-23-SA10-11023	0.0048	N	N/A	N	0.0048	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-18-24-SA9	0.0049	N	N/A	N	0.0049	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01102024-BW-SA10-11024	0.0051	N	N/A	N	0.0051	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-17-24-SA9	0.0051	N	N/A	N	0.0051	N	1
BAW-SA-01042024-BW1424-SA7	BW-SA-01082024-BW0108-SA-9	0.0053	N	N/A	N	0.0053	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-17-24-SA10	0.0054	N	N/A	N	0.0054	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1/8/24-SA9-1823	0.0055	N	N/A	N	0.0055	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1/9/23-SA9-1923	0.0055	N	N/A	N	0.0055	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01092024-BAW-SA-9-1924	0.0059	N	N/A	N	0.0059	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-11-24-SA9	0.0062	N	N/A	N	0.0062	N	1
BAW-SA-01042024-BW1424-SA7	JLD 1/8/24-SA10-1823	0.0062	N	N/A	N	0.0062	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-11-24-SA10	0.0066	N	N/A	N	0.0066	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01042024-BW1424-SA9	0.0077	N	N/A	N	0.0077	N	1
BAW-SA-01042024-BW1424-SA7	LAH 1-18-24-SA10	0.0082	N	N/A	N	0.0082	N	1
BAW-SA-01042024-BW1424-SA7	BAW-SA-01092024-BAW-SA-10-0109202	0.0403	N	N/A	N	0.0403	N	1

Scan Acquisition Sample 8- Algorithm Search Results

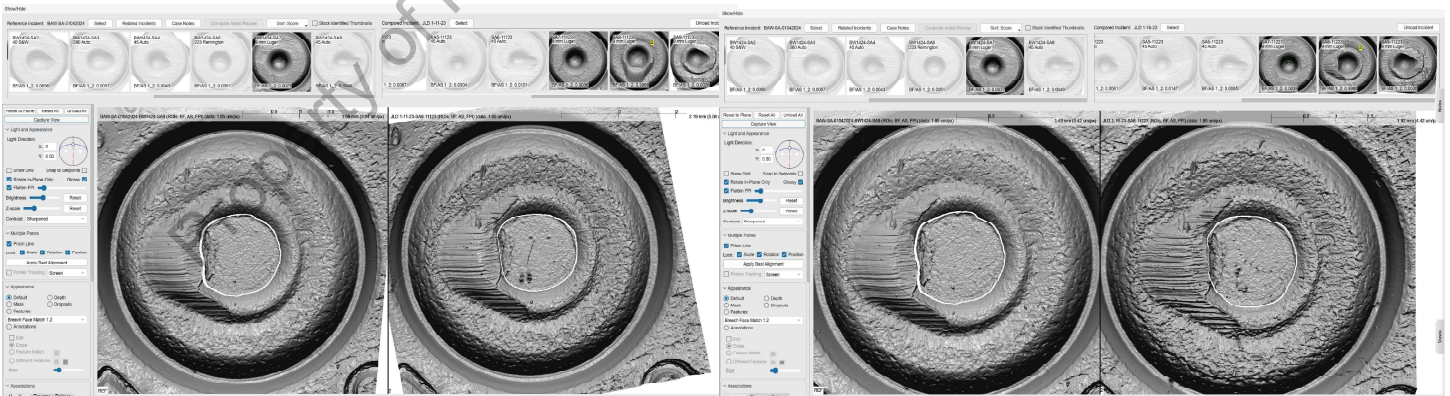
Case 1	Case 2	BF1_2	BF1_2 HC	AS1_2	AS1_2 HC	BF/AS 1_2	BF/AS 1_2 HC		
BAW-SA-01042024-BW1424-SA8	BAW-SA-01052024-BW-SA8-D2	0.9999	Y	0.9982	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	LAH 1-18-24-SA8	0.9999	Y	0.9984	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01102024-BW-SA8-11024	0.9999	Y	0.9984	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01092024-BAW-SA-8-1924	0.9999	Y	0.9984	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1/8/24-SA8-1823	0.9999	Y	0.9982	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1-11-23-SA6-11123	0.9999	Y	0.0002	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1-16-23-SA6-11223	0.9999	Y	0.9973	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	LAH 1-23-24-SA8	0.9999	Y	0.9957	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1-10-23-SA8-11023	0.9999	Y	0.9982	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	LAH 1-11-24-SA8	0.9999	Y	0.9983	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1/9/23-SA8-1923	0.9999	Y	0.9983	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	LAH 1-17-24-SA8	0.9999	Y	0.9977	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	SA-LH 11624-SA8	0.9999	Y	0.9981	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA8	BW-SA-01082024-BW0108-SA-8	0.9999	Y	0.9983	N	0.9999	N	14	86%
BAW-SA-01042024-BW1424-SA8	JLD 1-16-23-SA4-11223	0.0008	N	N/A	N	0.0008	N		1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01052024-BW-SA5-D2	0.001	N	N/A	N	0.001	N		1
BAW-SA-01042024-BW1424-SA8	LAH 1-18-24-SA5	0.0012	N	N/A	N	0.0012	N		1
BAW-SA-01042024-BW1424-SA8	LAH 1-11-24-SA5	0.0012	N	N/A	N	0.0012	N		1
BAW-SA-01042024-BW1424-SA8	LAH 1-23-24-SA5	0.0013	N	N/A	N	0.0013	N		1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01102024-BW-SA5-11024	0.0017	N	N/A	N	0.0017	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1-16-23-SA5-11223	0.0017	N	N/A	N	0.0017	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1-10-23-SA4-11023	0.0023	N	N/A	N	0.0023	N		1
BAW-SA-01042024-BW1424-SA8	SA-LH 11624-SA4	0.0028	N	N/A	N	0.0028	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1/9/23-SA5-1923	0.003	N	N/A	N	0.003	N		1
BAW-SA-01042024-BW1424-SA8	LAH 1-18-24-SA4	0.0038	N	N/A	N	0.0038	N		1
BAW-SA-01042024-BW1424-SA8	LAH 1-17-24-SA5	0.0039	N	N/A	N	0.0039	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1-11-23-SA5-11123	0.0042	N	N/A	N	0.0042	N		1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01092024-BAW-SA-5-1924	0.0053	N	N/A	N	0.0053	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1-10-23-SA5-11023	0.0057	N	N/A	N	0.0057	N		1
BAW-SA-01042024-BW1424-SA8	LAH 1-23-24-SA4	0.0069	N	N/A	N	0.0069	N		1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01092024-BAW-SA-4-1924	0.0069	N	N/A	N	0.0069	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1/8/24-SA5-1823	0.0073	N	N/A	N	0.0073	N		1
BAW-SA-01042024-BW1424-SA8	SA-LH 11624-SA5	0.0076	N	N/A	N	0.0076	N		1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01102024-BW-SA4-11024	0.0079	N	N/A	N	0.0079	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1/9/23-SA4-1923	0.0082	N	0.0136	N	0.0082	N		1
BAW-SA-01042024-BW1424-SA8	BW-SA-01082024-BW0108-SA-5	0.0087	N	N/A	N	0.0087	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1/8/24-SA4-1823	0.0091	N	0.2662	N	0.0091	N		1
BAW-SA-01042024-BW1424-SA8	BAW-SA-01052024-BW-SA4-D2	0.0107	N	N/A	N	0.0107	N		1
BAW-SA-01042024-BW1424-SA8	LAH 1-17-24-SA4	0.0122	N	N/A	N	0.0122	N		1
BAW-SA-01042024-BW1424-SA8	BW-SA-01082024-BW0108-SA-4	0.013	N	N/A	N	0.013	N		1
BAW-SA-01042024-BW1424-SA8	LAH 1-11-24-SA4	0.0133	N	N/A	N	0.0133	N		1
BAW-SA-01042024-BW1424-SA8	JLD 1-11-23-SA4-11123	0.0152	N	0.0036	N	0.0152	N		1



Scan Acquisition Sample 9- Algorithm Search Results

Case 1	Case 2	BF1_2	BF1_2 HC	AS1_2	AS1_2 HC	BF/AS 1_2	BF/AS 1_2 HC		
BAW-SA-01042024-BW1424-SA9	BAW-SA-01052024-BW-SA9-D2	0.9999	Y	0.9625	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1-10-23-SA9-11023	0.9999	Y	0.9886	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	LAH 1-11-24-SA9	0.9999	Y	0.0001	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1/8/24-SA9-1823	0.9999	Y	0.5511	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	BW-SA-01082024-BW0108-SA-9	0.9999	Y	0.0001	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	LAH 1-17-24-SA9	0.9999	Y	0.9512	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1-16-23-SA8-11223	0.9999	Y	0.9861	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	LAH 1-18-24-SA9	0.9999	Y	0.9701	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1/9/23-SA9-1923	0.9999	Y	0.9973	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	SA-LH 11624-SA9	0.9999	Y	0.9896	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	LAH 1-23-24-SA9	0.9999	Y	0.0007	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01102024-BW-SA9-11024	0.9999	Y	0.9881	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1-11-23-SA8-11123	0.9999	Y	0.9591	N	0.9999	N		1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01092024-BAW-SA-9-1924	0.9999	Y	0.0001	N	0.9999	N	14	86%
BAW-SA-01042024-BW1424-SA9	JLD 1-11-23-SA7-11123	0.0006	N	N/A	N	0.0006	N		1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01052024-BW-SA7-D2	0.0021	N	N/A	N	0.0021	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1-10-23-SA10-11023	0.0023	N	0.0001	N	0.0023	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1/9/23-SA10-1923	0.0023	N	0.0001	N	0.0023	N		1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01092024-BAW-SA-10-010920	0.0023	N	0.0001	N	0.0023	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1-11-23-SA9-11123	0.0026	N	0.0001	N	0.0026	N		1
BAW-SA-01042024-BW1424-SA9	LAH 1-23-24-SA7	0.0026	N	N/A	N	0.0026	N		1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01102024-BW-SA10-11024	0.0028	N	0.0007	N	0.0028	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1-16-23-SA9-11223	0.003	N	0.0001	N	0.003	N		1
BAW-SA-01042024-BW1424-SA9	LAH 1-17-24-SA10	0.003	N	0.0001	N	0.003	N		1
BAW-SA-01042024-BW1424-SA9	LAH 1-18-24-SA7	0.0034	N	N/A	N	0.0034	N		1
BAW-SA-01042024-BW1424-SA9	BW-SA-01082024-BW0108-SA-10	0.0036	N	0.0001	N	0.0036	N		1
BAW-SA-01042024-BW1424-SA9	LAH 1-11-24-SA10	0.0037	N	0.0001	N	0.0037	N		1
BAW-SA-01042024-BW1424-SA9	LAH 1-23-24-SA10	0.0037	N	N/A	N	0.0037	N		1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01042024-BW1424-SA10	0.0039	N	0.0001	N	0.0039	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1-16-23-SA7-11223	0.0039	N	N/A	N	0.0039	N		1
BAW-SA-01042024-BW1424-SA9	SA-LH 11624-SA10	0.0041	N	0.1511	N	0.0041	N		1
BAW-SA-01042024-BW1424-SA9	LAH 1-17-24-SA7	0.0044	N	N/A	N	0.0044	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1-10-23-SA7-11023	0.0047	N	N/A	N	0.0047	N		1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01092024-BAW-SA-7-1924	0.0047	N	N/A	N	0.0047	N		1
BAW-SA-01042024-BW1424-SA9	LAH 1-11-24-SA7	0.0047	N	N/A	N	0.0047	N		1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01102024-BW-SA7-11024	0.005	N	N/A	N	0.005	N		1
BAW-SA-01042024-BW1424-SA9	SA-LH 11624-SA7	0.0052	N	N/A	N	0.0052	N		1
BAW-SA-01042024-BW1424-SA9	BW-SA-01082024-BW0108-SA-7	0.0061	N	N/A	N	0.0061	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1/9/23-SA7-1923	0.0065	N	N/A	N	0.0065	N		1
BAW-SA-01042024-BW1424-SA9	LAH 1-18-24-SA10	0.0067	N	0.0001	N	0.0067	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1/8/24-SA10-1823	0.0068	N	0.0001	N	0.0068	N		1
BAW-SA-01042024-BW1424-SA9	JLD 1/8/24-SA7-1823	0.0081	N	N/A	N	0.0081	N		1
BAW-SA-01042024-BW1424-SA9	BAW-SA-01052024-BW-SA10-D2	0.0082	N	0.0001	N	0.0082	N	29	

43



Top-Down View

Tray ID: Standard

Back

Gel Sheet: 20230814-002-I
Incident: BAW-SA-01042024

Date Scanned: 2024-01-04 18:44:07

<p>1</p> <p>Enter barcode</p> <p>Sinusoid</p> <p>525E</p> <p>2320202T41</p> <p>Duplicate</p>	<p>2</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>BW1424-SA1</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01042</p>	<p>3</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>BW1424-SA2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01042</p>	<p>4</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>380 Auto</p> <p>BW1424-SA3</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01042</p>	<p>5</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>BW1424-SA4</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01042</p>
<p>6</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>BA1424-SA5</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01042</p>	<p>7</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>223 Remington</p> <p>BW1424-SA6</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01042</p>	<p>8</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>BW1424-SA7</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01042</p>	<p>9</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>BW1424-SA8</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01042</p>	<p>10</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>BW1424-SA9</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01042</p>
<p>11</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>BW1424-SA10</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01042</p>	<p>12</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>13</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>14</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>15</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>

Front

Clear All

Cancel

Next

Property of Idaho State Police Forensic Services
Internet Copy

Item Number: BAW-SA-01042024-BW1424-SA1

Laboratory Number:	BAW-SA-01042024	Case Number:	BAW-SA-01042024
Laboratory Name:	ISPFS CdA	Item Number:	BW1424-SA1
Brand:		Caliber/Gauge:	40 S&W
Acquired By:	Britany Wylie	Scan Date:	2024-01-04
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01042024-BW1424-SA2

Laboratory Number:	BAW-SA-01042024	Case Number:	BAW-SA-01042024
Laboratory Name:	ISPFS CdA	Item Number:	BW1424-SA2
Brand:		Caliber/Gauge:	40 S&W
Acquired By:	Britany Wylie	Scan Date:	2024-01-04
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01042024-BW1424-SA3

Laboratory Number:	BAW-SA-01042024	Case Number:	BAW-SA-01042024
Laboratory Name:	ISPFS CdA	Item Number:	BW1424-SA3
Brand:		Caliber/Gauge:	380 Auto
Acquired By:	Britany Wylie	Scan Date:	2024-01-04
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

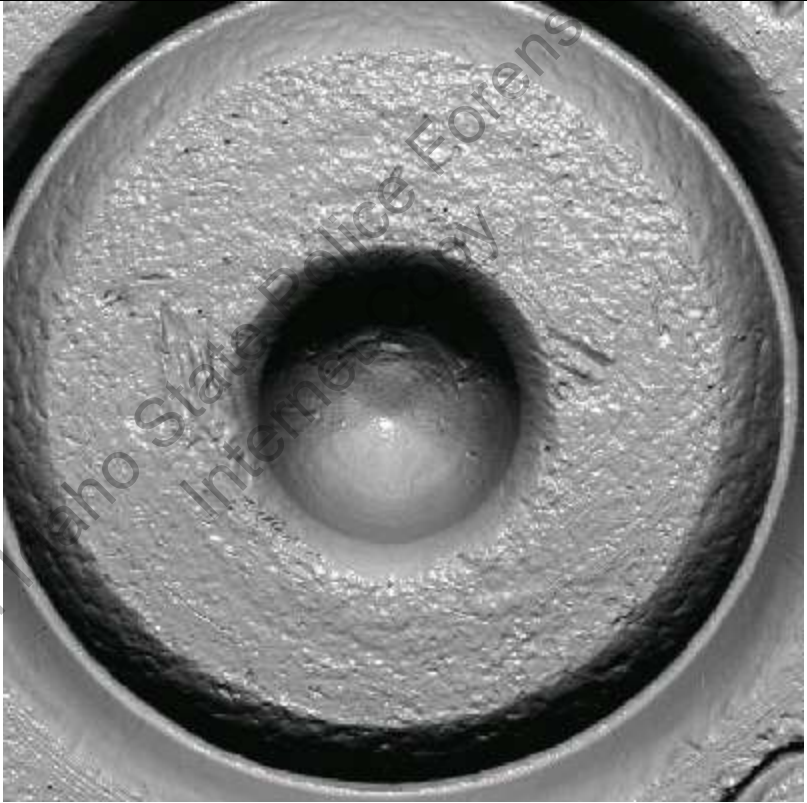
Item Number: BAW-SA-01042024-BW1424-SA4

Laboratory Number:	BAW-SA-01042024	Case Number:	BAW-SA-01042024
Laboratory Name:	ISPFS CdA	Item Number:	BW1424-SA4
Brand:		Caliber/Gauge:	45 Auto
Acquired By:	Britany Wylie	Scan Date:	2024-01-04
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

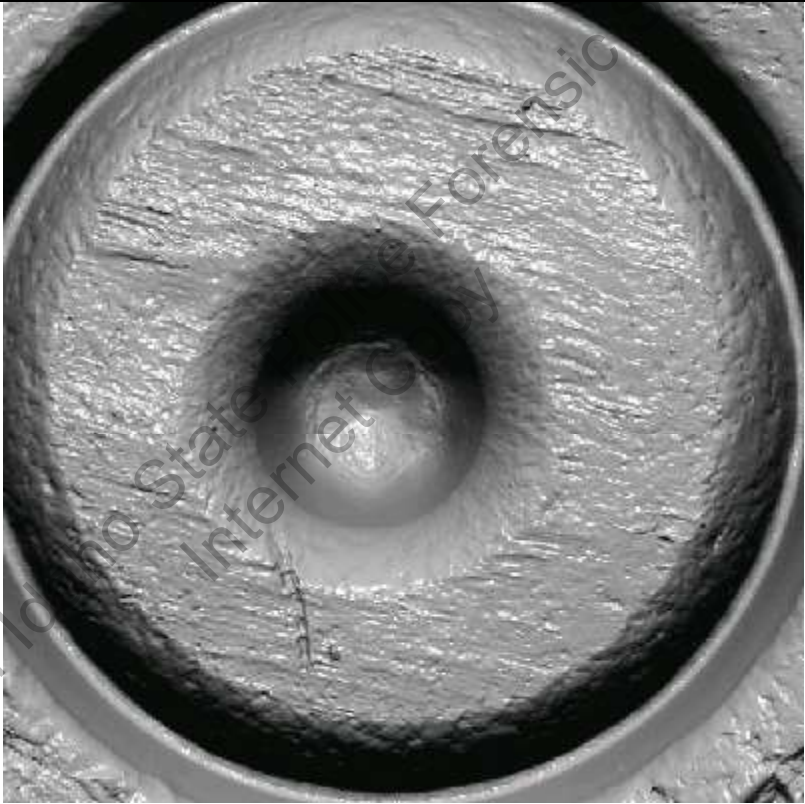
Item Number: BAW-SA-01042024-BA1424-SA5

Laboratory Number:	BAW-SA-01042024	Case Number:	BAW-SA-01042024
Laboratory Name:	ISPFS CdA	Item Number:	BA1424-SA5
Brand:		Caliber/Gauge:	45 Auto
Acquired By:	Britany Wylie	Scan Date:	2024-01-04
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

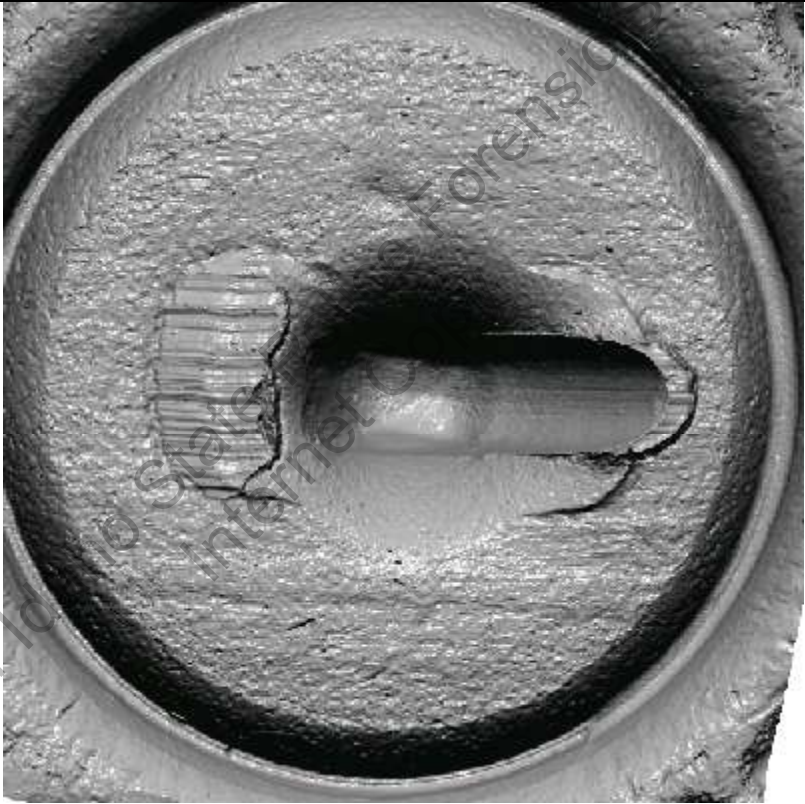
Item Number: BAW-SA-01042024-BW1424-SA6

Laboratory Number:	BAW-SA-01042024	Case Number:	BAW-SA-01042024
Laboratory Name:	ISPFS CdA	Item Number:	BW1424-SA6
Brand:		Caliber/Gauge:	223 Remington
Acquired By:	Britany Wylie	Scan Date:	2024-01-04
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01042024-BW1424-SA7

Laboratory Number:	BAW-SA-01042024	Case Number:	BAW-SA-01042024
Laboratory Name:	ISPFS CdA	Item Number:	BW1424-SA7
Brand:		Caliber/Gauge:	9 mm Luger
Acquired By:	Britany Wylie	Scan Date:	2024-01-04
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01042024-BW1424-SA8

Laboratory Number:	BAW-SA-01042024	Case Number:	BAW-SA-01042024
Laboratory Name:	ISPFS CdA	Item Number:	BW1424-SA8
Brand:		Caliber/Gauge:	45 Auto
Acquired By:	Britany Wylie	Scan Date:	2024-01-04
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01042024-BW1424-SA9

Laboratory Number:	BAW-SA-01042024	Case Number:	BAW-SA-01042024
Laboratory Name:	ISPFS CdA	Item Number:	BW1424-SA9
Brand:		Caliber/Gauge:	9 mm Luger
Acquired By:	Britany Wylie	Scan Date:	2024-01-04
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01042024-BW1424-SA10

Laboratory Number:	BAW-SA-01042024	Case Number:	BAW-SA-01042024
Laboratory Name:	ISPFS CdA	Item Number:	BW1424-SA10
Brand:		Caliber/Gauge:	9 mm Luger
Acquired By:	Britany Wylie	Scan Date:	2024-01-04
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Top-Down View

Tray ID:

Back

Gel Sheet: 20230814-002-I
Incident: BAW-SA-01052024

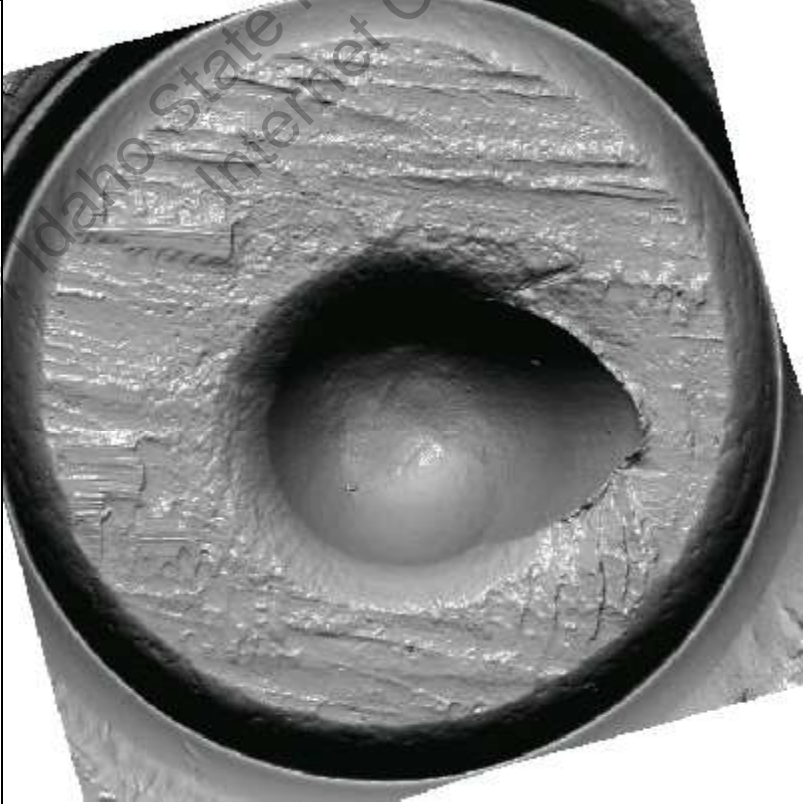
Date Scanned: 2024-01-05 17:43:28

<p>1</p> <p>Enter barcode</p> <p>Sinusoid</p> <p>525E</p> <p>2320202T41</p> <p>Duplicate</p>	<p>2</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>BW-SA1-D2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-010520</p>	<p>3</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>BW-SA2-D2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-010520</p>	<p>4</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>380 Auto</p> <p>BW-SA3-D2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-010520</p>	<p>5</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>BW-SA4-D2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-010520</p>
<p>6</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>BW-SA5-D2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-010520</p>	<p>7</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>223 Remington</p> <p>BW-SA6-D2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-010520</p>	<p>8</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>BW-SA7-D2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-010520</p>	<p>9</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>BW-SA8-D2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-010520</p>	<p>10</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>BW-SA9-D2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-010520</p>
<p>11</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>BW-SA10-D2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-010520</p>	<p>12</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>13</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>14</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>15</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>


Front

Property of Idaho State Police Forensic Services
Internet Copy


Item Number: BAW-SA-01052024-BW-SA1-D2

Laboratory Number:	BAW-SA-01052024	Case Number:	BAW-SA-01052024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA1-D2
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-05
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01052024-BW-SA2-D2

Laboratory Number:	BAW-SA-01052024	Case Number:	BAW-SA-01052024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA2-D2
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-05
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01052024-BW-SA3-D2

Laboratory Number:	BAW-SA-01052024	Case Number:	BAW-SA-01052024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA3-D2
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-05
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01052024-BW-SA4-D2

Laboratory Number:	BAW-SA-01052024	Case Number:	BAW-SA-01052024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA4-D2
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-05
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01052024-BW-SA5-D2

Laboratory Number:	BAW-SA-01052024	Case Number:	BAW-SA-01052024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA5-D2
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-05
Instrument:	3.2 11112	Performance Check:	

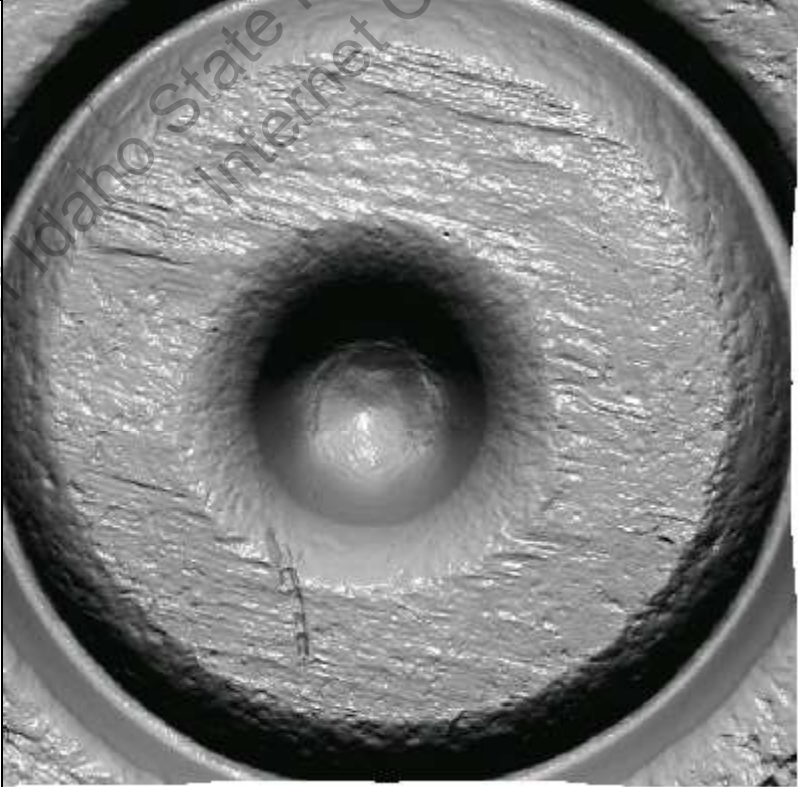
Notes:



Item Number: BAW-SA-01052024-BW-SA6-D2

Laboratory Number:	BAW-SA-01052024	Case Number:	BAW-SA-01052024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA6-D2
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-05
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01052024-BW-SA7-D2

Laboratory Number:	BAW-SA-01052024	Case Number:	BAW-SA-01052024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA7-D2
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-05
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01052024-BW-SA8-D2

Laboratory Number:	BAW-SA-01052024	Case Number:	BAW-SA-01052024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA8-D2
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-05
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01052024-BW-SA9-D2

Laboratory Number:	BAW-SA-01052024	Case Number:	BAW-SA-01052024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA9-D2
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-05
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01052024-BW-SA10-D2

Laboratory Number:	BAW-SA-01052024	Case Number:	BAW-SA-01052024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA10-D2
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-05
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Top-Down View

Tray ID:

Back

Gel Sheet: 20221212-004-N

Incident: BW-SA-01082024

Date Scanned:

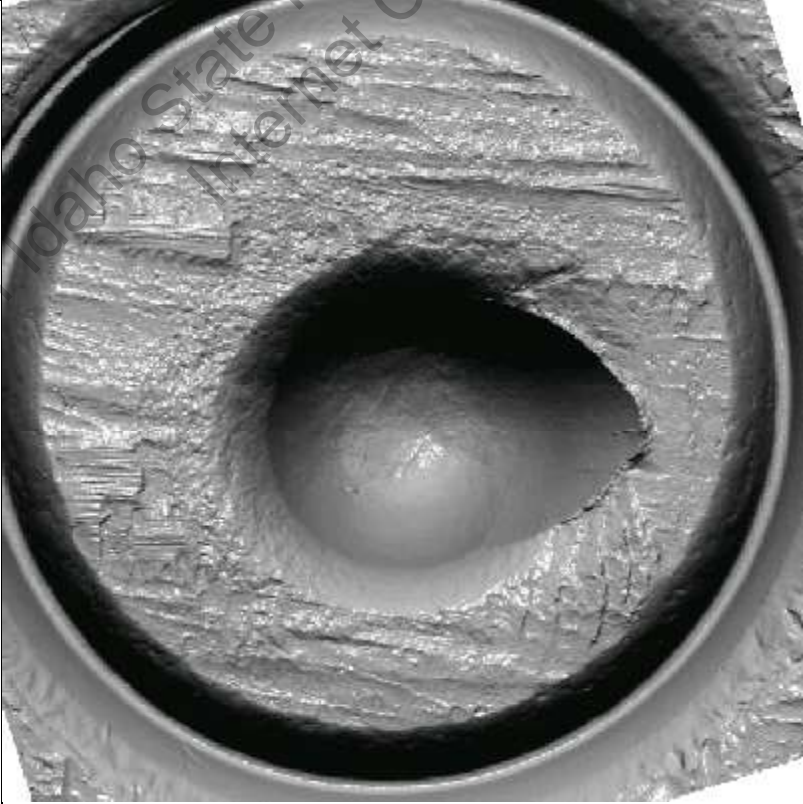
2024-01-08 17:44:59

<p>1</p> <p>Enter barcode</p> <p>Sinuosid</p> <p>525E</p> <p>2320202T41</p> <p>Duplicate</p>	<p>2</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>BW0108-SA-1</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BW-SA-01082024</p>	<p>3</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>BW0108-SA-2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BW-SA-01082024</p>	<p>4</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>380 Auto</p> <p>BW0108-SA-3</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BW-SA-01082024</p>	<p>5</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>BW0108-SA-4</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BW-SA-01082024</p>
<p>6</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>BW0108-SA-5</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BW-SA-01082024</p>	<p>7</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>223 Remington</p> <p>BW0108-SA-6</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BW-SA-01082024</p>	<p>8</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>BW0108-SA-7</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BW-SA-01082024</p>	<p>9</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>BW0108-SA-8</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BW-SA-01082024</p>	<p>10</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>BW0108-SA-9</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BW-SA-01082024</p>
<p>11</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>BW0108-SA-10</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BW-SA-01082024</p>	<p>12</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>13</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>14</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>15</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>

Front

Property of Idaho State Police Forensic Services
Internet Copy

Item Number: BW-SA-01082024-BW0108-SA-1

Laboratory Number:	BW-SA-01082024	Case Number:	BW-SA-01082024
Laboratory Name:	ISPFS CdA	Item Number:	BW0108-SA-1
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			


Item Number: BW-SA-01082024-BW0108-SA-2

Laboratory Number:	BW-SA-01082024	Case Number:	BW-SA-01082024
Laboratory Name:	ISPFS CdA	Item Number:	BW0108-SA-2
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	

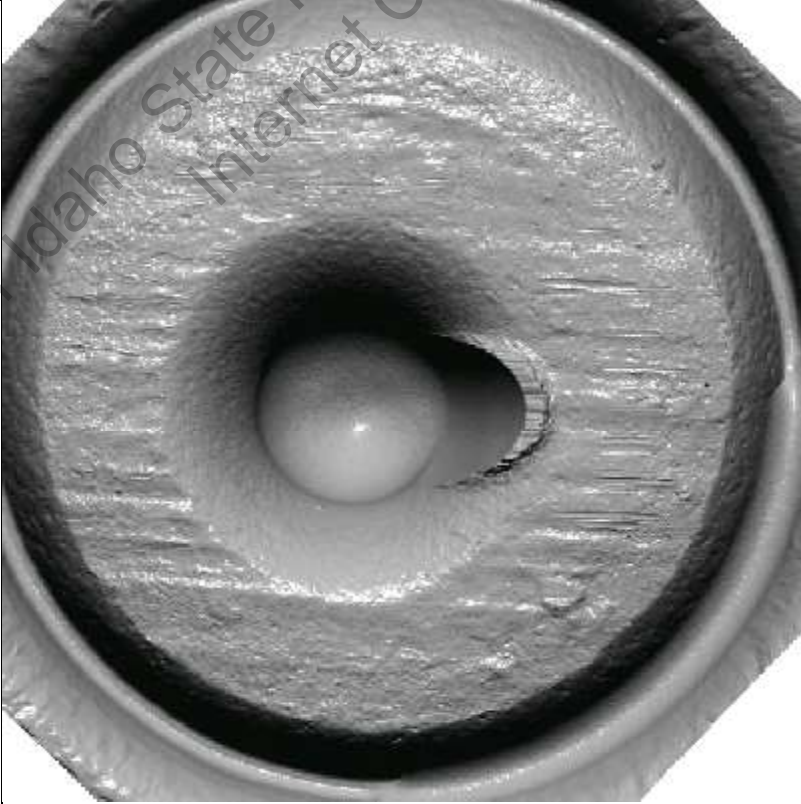
Notes:



Item Number: BW-SA-01082024-BW0108-SA-3

Laboratory Number:	BW-SA-01082024	Case Number:	BW-SA-01082024
Laboratory Name:	ISPFS CdA	Item Number:	BW0108-SA-3
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BW-SA-01082024-BW0108-SA-4

Laboratory Number:	BW-SA-01082024	Case Number:	BW-SA-01082024
Laboratory Name:	ISPFS CdA	Item Number:	BW0108-SA-4
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

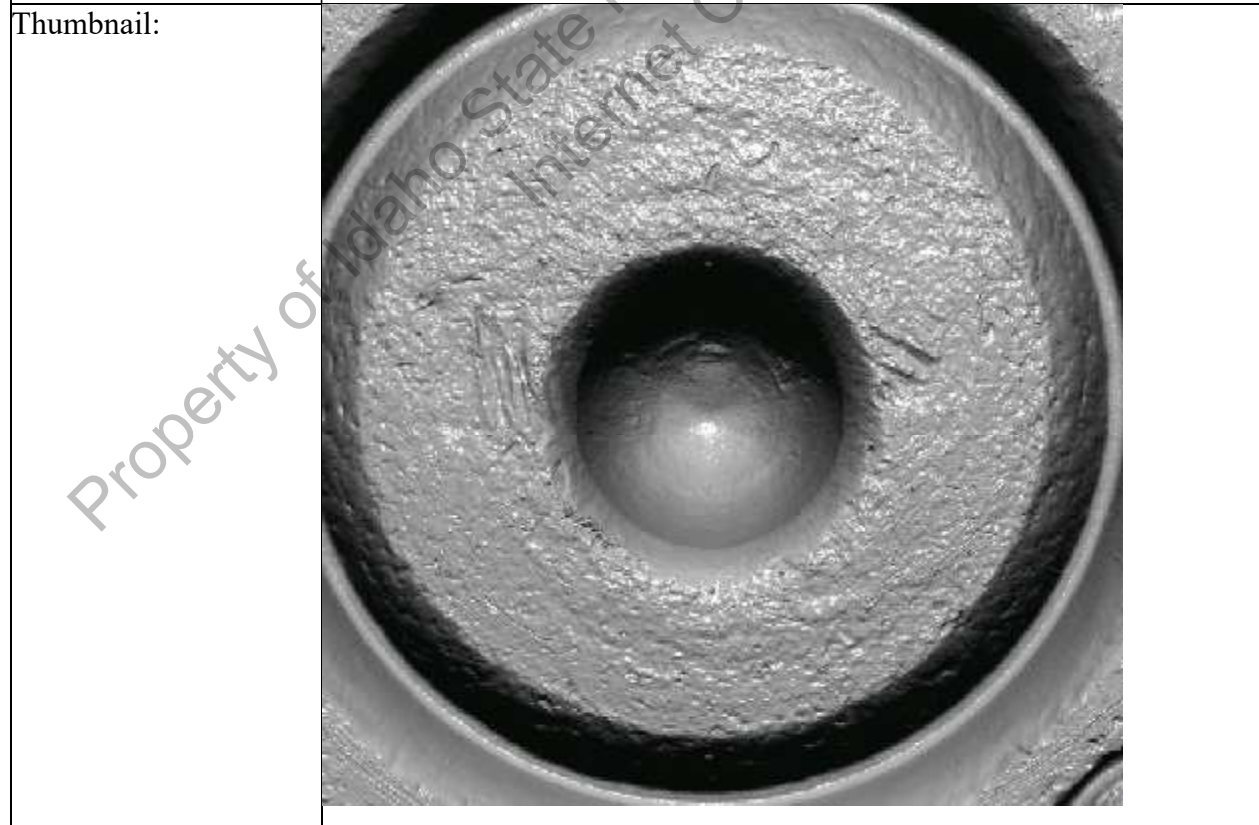
Item Number: BW-SA-01082024-BW0108-SA-5

Laboratory Number:	BW-SA-01082024	Case Number:	BW-SA-01082024
Laboratory Name:	ISPFS CdA	Item Number:	BW0108-SA-5
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BW-SA-01082024-BW0108-SA-6

Laboratory Number:	BW-SA-01082024	Case Number:	BW-SA-01082024
Laboratory Name:	ISPFS CdA	Item Number:	BW0108-SA-6
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	

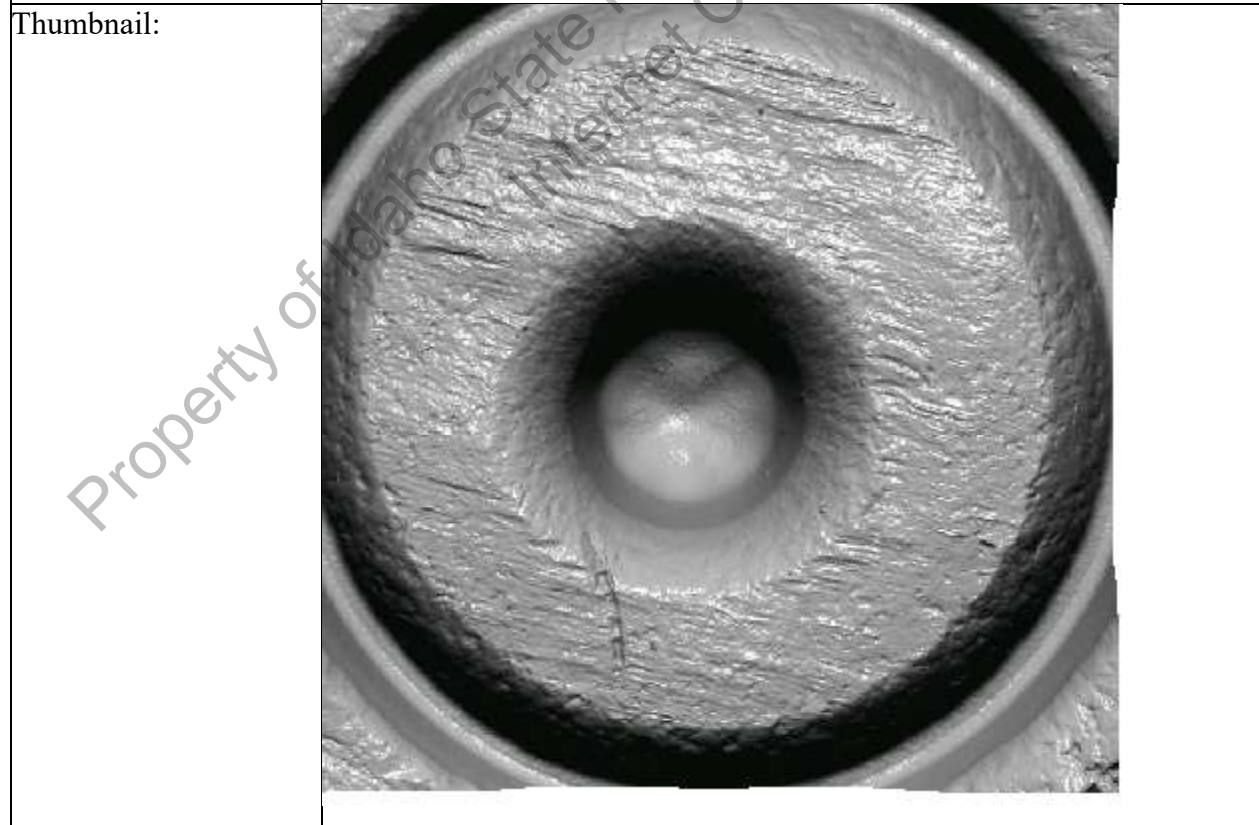
Notes:



Item Number: BW-SA-01082024-BW0108-SA-7

Laboratory Number:	BW-SA-01082024	Case Number:	BW-SA-01082024
Laboratory Name:	ISPFS CdA	Item Number:	BW0108-SA-7
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	

Notes:



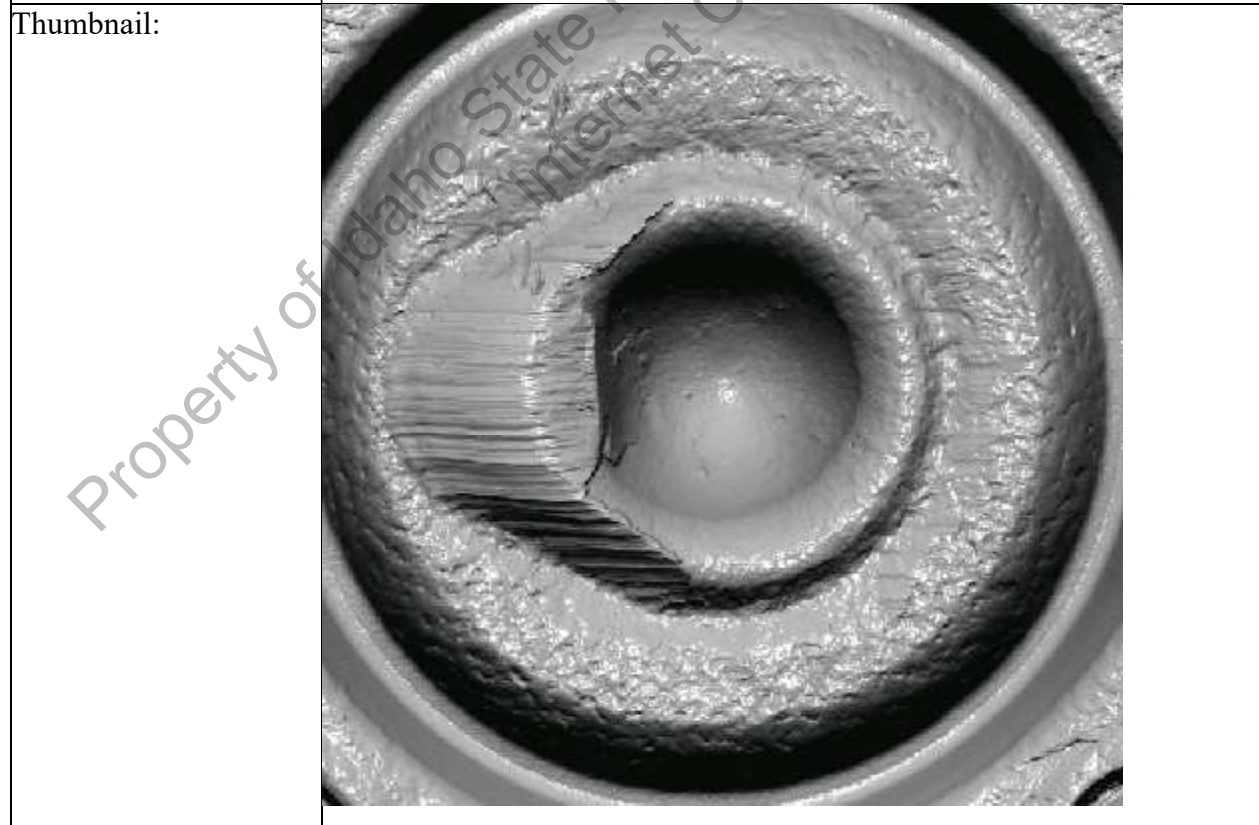
Item Number: BW-SA-01082024-BW0108-SA-8

Laboratory Number:	BW-SA-01082024	Case Number:	BW-SA-01082024
Laboratory Name:	ISPFS CdA	Item Number:	BW0108-SA-8
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BW-SA-01082024-BW0108-SA-9

Laboratory Number:	BW-SA-01082024	Case Number:	BW-SA-01082024
Laboratory Name:	ISPFS CdA	Item Number:	BW0108-SA-9
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	

Notes:



Item Number: BW-SA-01082024-BW0108-SA-10

Laboratory Number:	BW-SA-01082024	Case Number:	BW-SA-01082024
Laboratory Name:	ISPFS CdA	Item Number:	BW0108-SA-10
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Top-Down View

Tray ID: STL001

Standard

Back

Gel Sheet: 20221212-004-N

Incident: BAW-SA-01092024

Date Scanned:

2024-01-09 18:35:16

<p>1</p> <p>Enter barcode</p> <p>Sinuosid</p> <p>525E</p> <p>2320202T41</p> <p>Duplicate</p>	<p>2</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>BW-SA-1-1924</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01092024</p>	<p>3</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>BAW-SA-2-1924</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01092024</p>	<p>4</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>380 Auto</p> <p>BAW-SA-3-1924</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01092024</p>	<p>5</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>BAW-SA-4-1924</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01092024</p>
<p>6</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>BAW-SA-5-1924</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01092024</p>	<p>7</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>223 Remington</p> <p>BAW-SA-6-1924</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01092024</p>	<p>8</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>BAW-SA-7-1924</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01092024</p>	<p>9</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>BAW-SA-8-1924</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01092024</p>	<p>10</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>BAW-SA-9-1924</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01092024</p>
<p>11</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>BAW-SA-10-01092024</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: BAW-SA-01092024</p>	<p>12</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>13</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>14</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>15</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>

Front

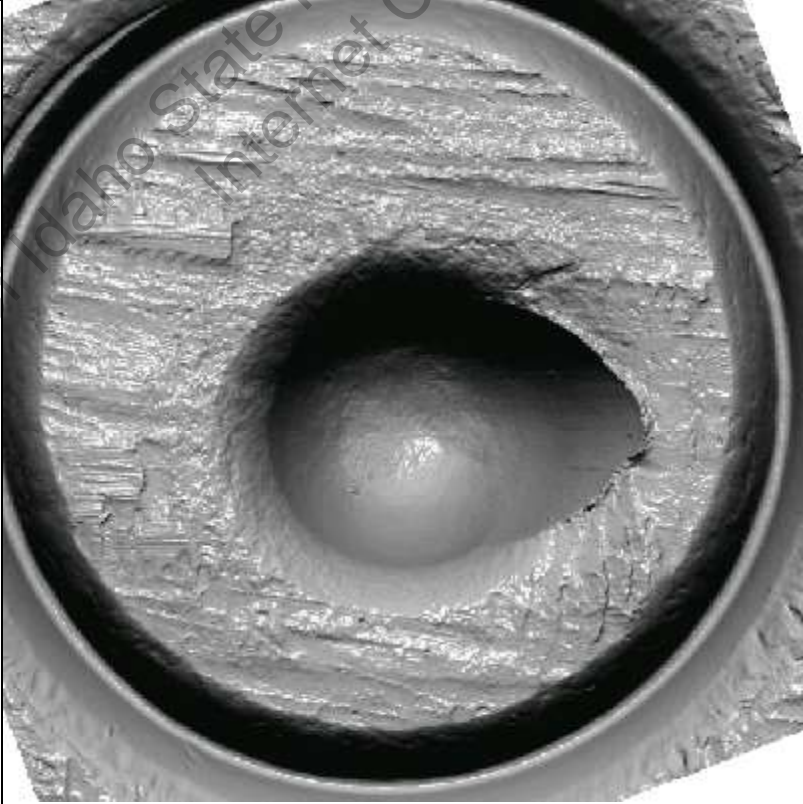
Clear All

Cancel


Next

Property of Idaho State Police Forensic Services
Internet Copy

Item Number: BAW-SA-01092024-BW-SA-1-1924

Laboratory Number:	BAW-SA-01092024	Case Number:	BAW-SA-01092024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA-1-1924
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01092024-BAW-SA-2-1924

Laboratory Number:	BAW-SA-01092024	Case Number:	BAW-SA-01092024
Laboratory Name:	ISPFS CdA	Item Number:	BAW-SA-2-1924
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01092024-BAW-SA-3-1924

Laboratory Number:	BAW-SA-01092024	Case Number:	BAW-SA-01092024
Laboratory Name:	ISPFS CdA	Item Number:	BAW-SA-3-1924
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01092024-BAW-SA-4-1924

Laboratory Number:	BAW-SA-01092024	Case Number:	BAW-SA-01092024
Laboratory Name:	ISPFS CdA	Item Number:	BAW-SA-4-1924
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01092024-BAW-SA-5-1924

Laboratory Number:	BAW-SA-01092024	Case Number:	BAW-SA-01092024
Laboratory Name:	ISPFS CdA	Item Number:	BAW-SA-5-1924
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

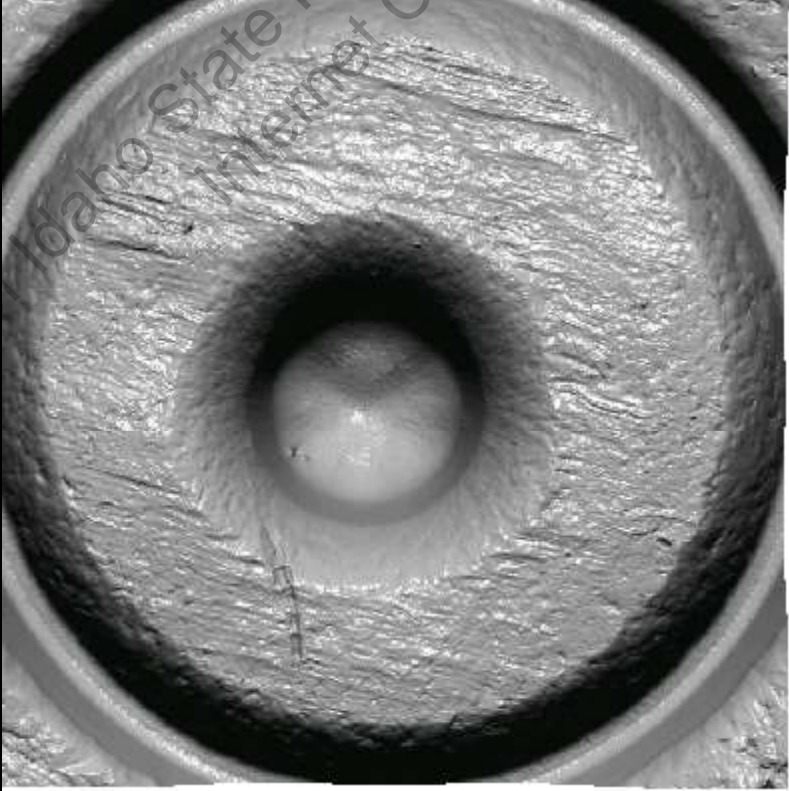
Item Number: BAW-SA-01092024-BAW-SA-6-1924

Laboratory Number:	BAW-SA-01092024	Case Number:	BAW-SA-01092024
Laboratory Name:	ISPFS CdA	Item Number:	BAW-SA-6-1924
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	

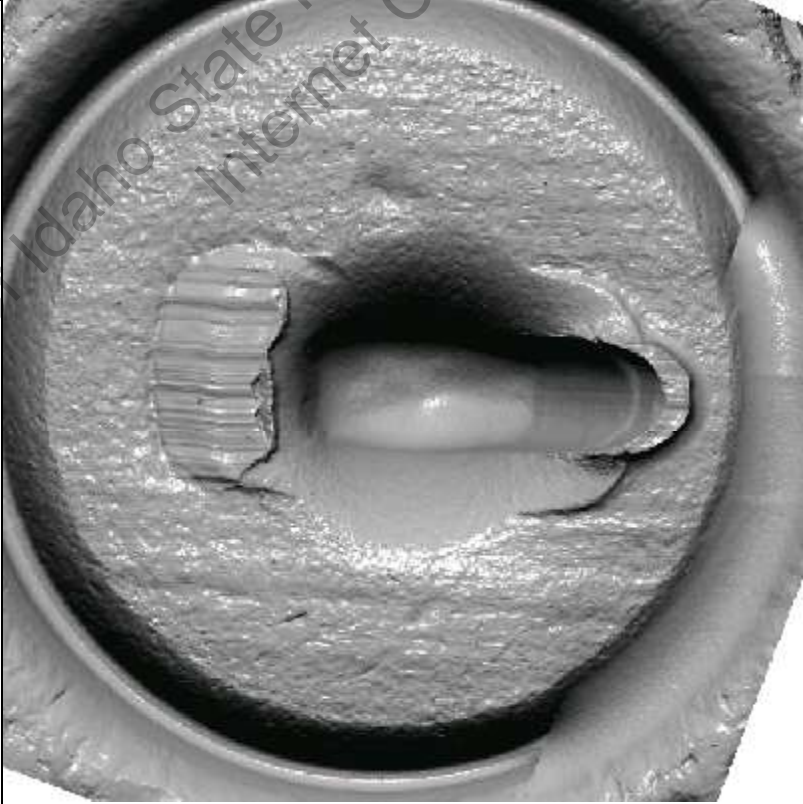
Notes:



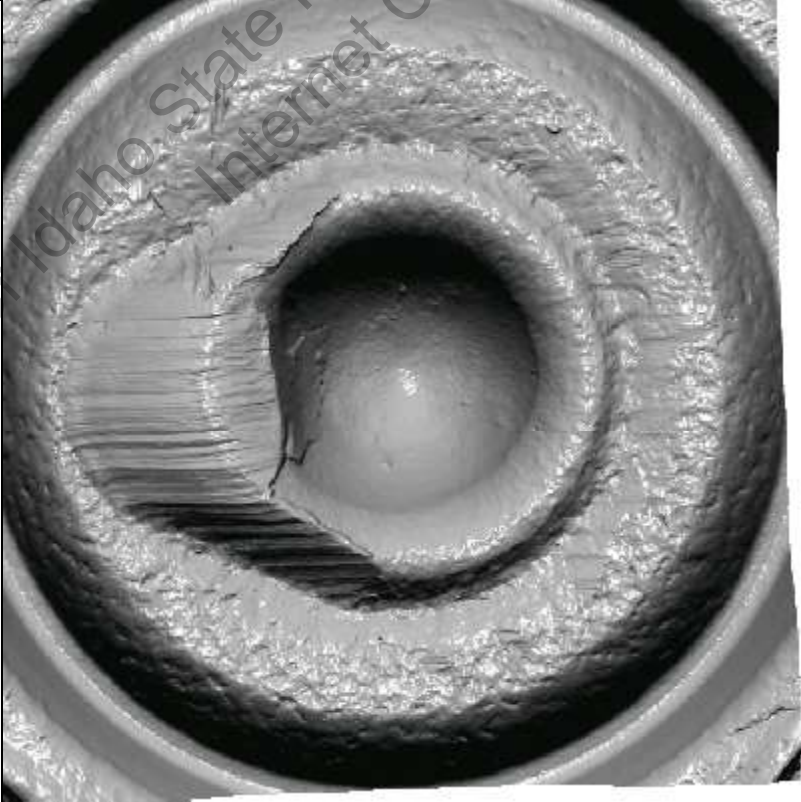
Item Number: BAW-SA-01092024-BAW-SA-7-1924

Laboratory Number:	BAW-SA-01092024	Case Number:	BAW-SA-01092024
Laboratory Name:	ISPFS CdA	Item Number:	BAW-SA-7-1924
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01092024-BAW-SA-8-1924

Laboratory Number:	BAW-SA-01092024	Case Number:	BAW-SA-01092024
Laboratory Name:	ISPFS CdA	Item Number:	BAW-SA-8-1924
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01092024-BAW-SA-9-1924

Laboratory Number:	BAW-SA-01092024	Case Number:	BAW-SA-01092024
Laboratory Name:	ISPFS CdA	Item Number:	BAW-SA-9-1924
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01092024-BAW-SA-10-01092024

Laboratory Number:	BAW-SA-01092024	Case Number:	BAW-SA-01092024
Laboratory Name:	ISPFS CdA	Item Number:	BAW-SA-10-01092024
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	

Notes:



Top-Down View

Tray ID:

Back

Gel Sheet: 20221212-004-N

Incident: BAW-SA-01102024

Date Scanned:

2024-01-10 17:40:54

1 Enter barcode Sinusoid 525E 2320202T41 Duplicate Evidence Incident: BAW-SA-01102024	2 Enter barcode Cartridge Case 40 S&W BW-SA1-11024 Duplicate Evidence Incident: BAW-SA-01102024	3 Enter barcode Cartridge Case 40 S&W BW-SA2-11024 Duplicate Evidence Incident: BAW-SA-01102024	4 Enter barcode Cartridge Case 380 Auto BW-SA3-11024 Duplicate Evidence Incident: BAW-SA-01102024	5 Enter barcode Cartridge Case 45 Auto BW-SA4-11024 Duplicate Evidence Incident: BAW-SA-01102024
6 Enter barcode Cartridge Case 45 Auto BW-SA5-11024 Duplicate Evidence Incident: BAW-SA-01102024	7 Enter barcode Cartridge Case 223 Remington BW-SA6-11024 Duplicate Evidence Incident: BAW-SA-01102024	8 Enter barcode Cartridge Case 9 mm Luger BW-SA7-11024 Duplicate Evidence Incident: BAW-SA-01102024	9 Enter barcode Cartridge Case 45 Auto BW-SA8-11024 Duplicate Evidence Incident: BAW-SA-01102024	10 Enter barcode Cartridge Case 9 mm Luger BW-SA9-11024 Duplicate Evidence Incident: BAW-SA-01102024
11 Enter barcode Cartridge Case 9 mm Luger BW-SA10-11024 Duplicate Evidence Incident: BAW-SA-01102024	12 Enter barcode <Empty> <Empty> <Empty> Duplicate Evidence Incident: BAW-SA-01102024	13 Enter barcode <Empty> <Empty> <Empty> Duplicate Evidence Incident: BAW-SA-01102024	14 Enter barcode <Empty> <Empty> <Empty> Duplicate Evidence Incident: BAW-SA-01102024	15 Enter barcode <Empty> <Empty> <Empty> Duplicate Evidence Incident: BAW-SA-01102024

Front

Clear All

Cancel


Next

Property of Idaho State Police Forensic Services
Internet Copy

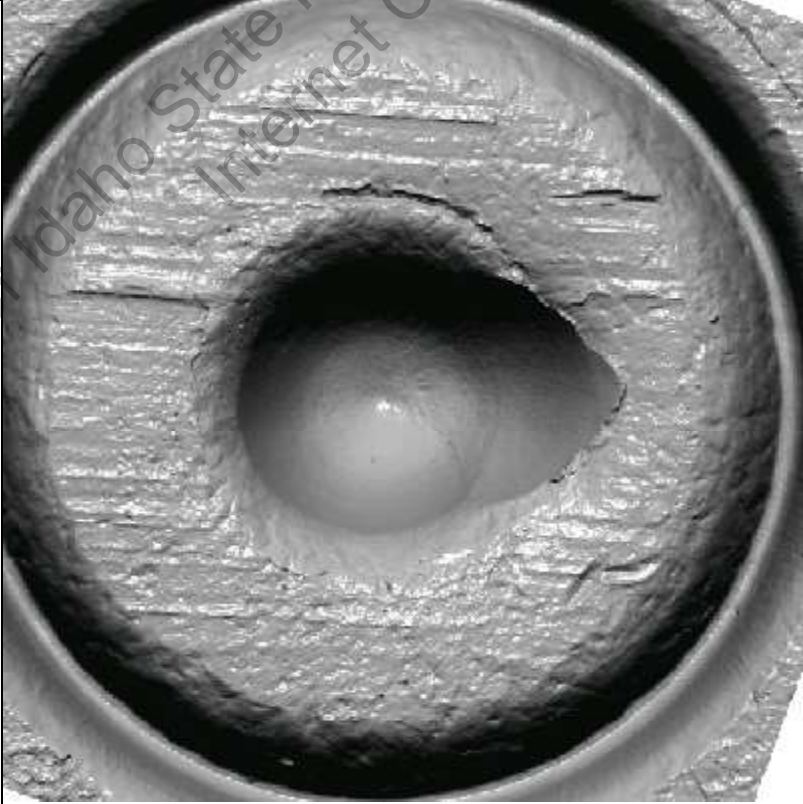
Item Number: BAW-SA-01102024-BW-SA1-11024

Laboratory Number:	BAW-SA-01102024	Case Number:	BAW-SA-01102024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA1-11024
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01102024-BW-SA2-11024

Laboratory Number:	BAW-SA-01102024	Case Number:	BAW-SA-01102024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA2-11024
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

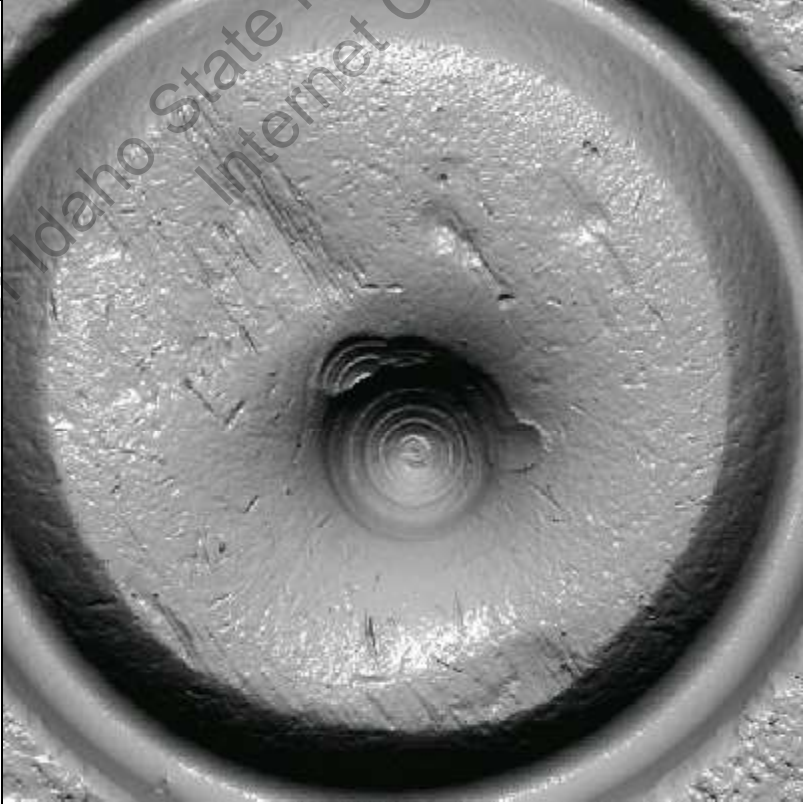
Item Number: BAW-SA-01102024-BW-SA3-11024

Laboratory Number:	BAW-SA-01102024	Case Number:	BAW-SA-01102024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA3-11024
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01102024-BW-SA4-11024

Laboratory Number:	BAW-SA-01102024	Case Number:	BAW-SA-01102024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA4-11024
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01102024-BW-SA5-11024

Laboratory Number:	BAW-SA-01102024	Case Number:	BAW-SA-01102024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA5-11024
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

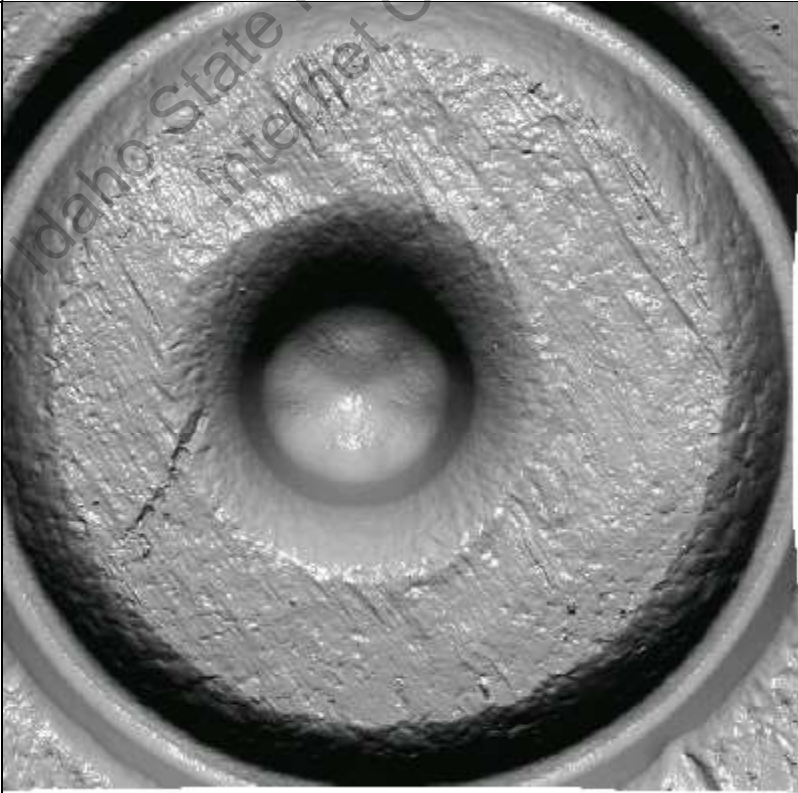
Item Number: BAW-SA-01102024-BW-SA6-11024

Laboratory Number:	BAW-SA-01102024	Case Number:	BAW-SA-01102024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA6-11024
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	

Notes:



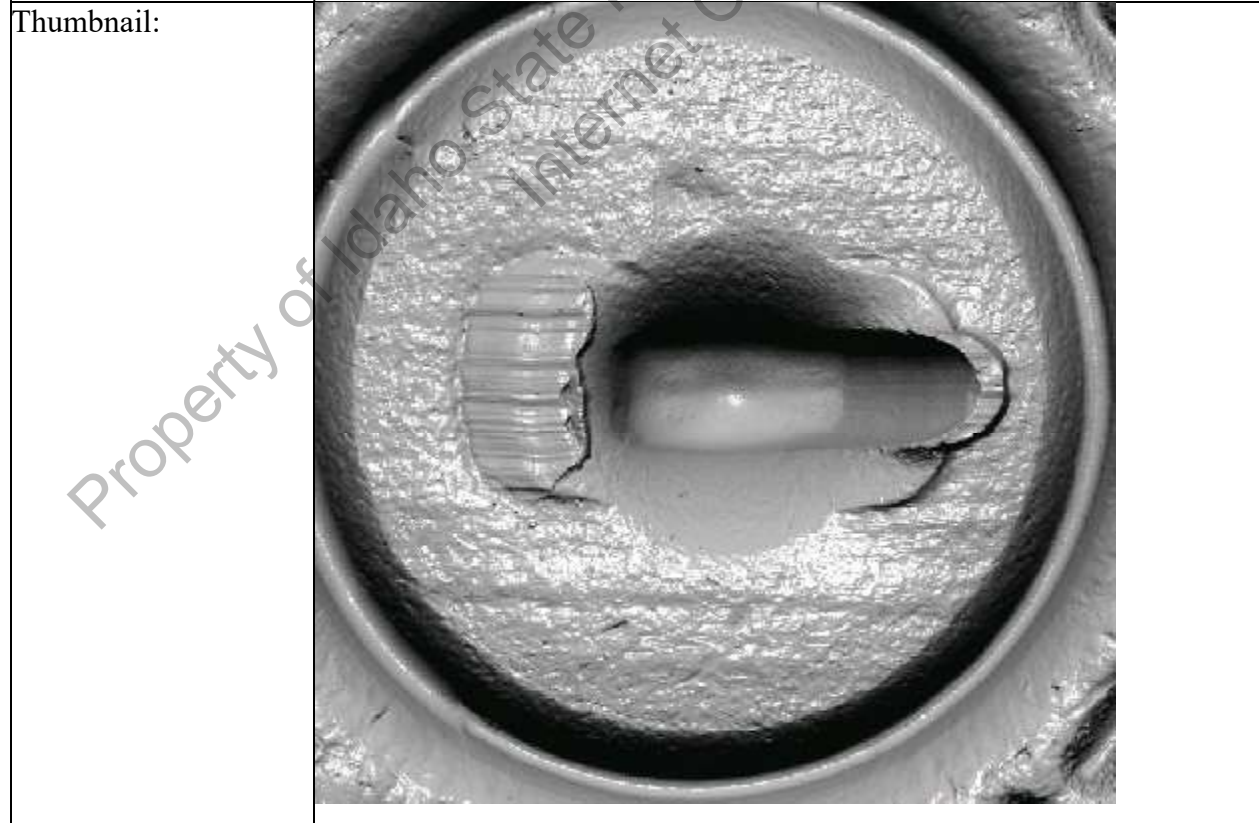
Item Number: BAW-SA-01102024-BW-SA7-11024

Laboratory Number:	BAW-SA-01102024	Case Number:	BAW-SA-01102024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA7-11024
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

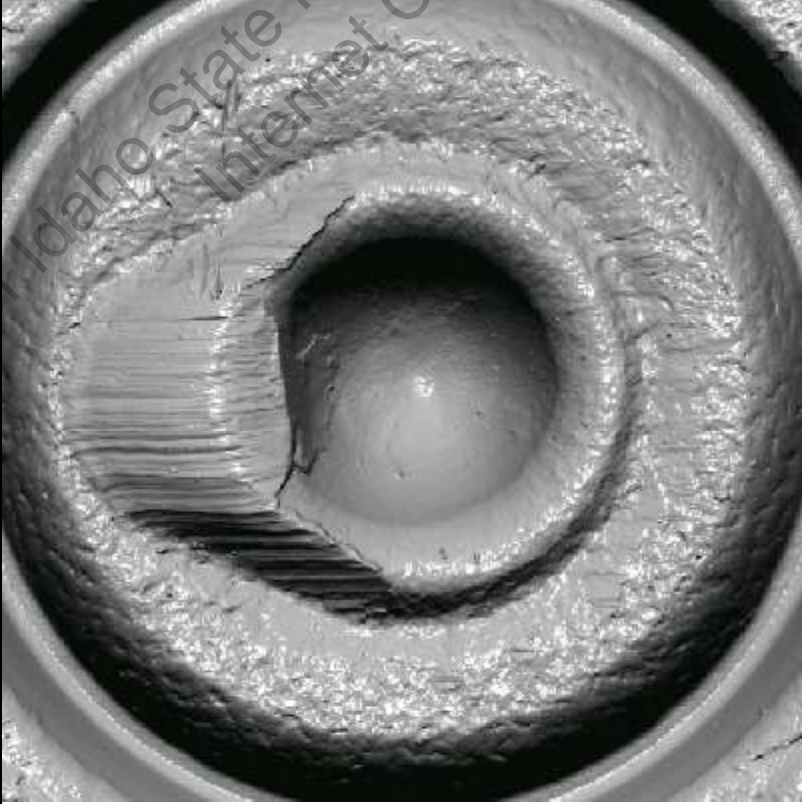
Item Number: BAW-SA-01102024-BW-SA8-11024

Laboratory Number:	BAW-SA-01102024	Case Number:	BAW-SA-01102024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA8-11024
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	

Notes:



Item Number: BAW-SA-01102024-BW-SA9-11024

Laboratory Number:	BAW-SA-01102024	Case Number:	BAW-SA-01102024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA9-11024
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: BAW-SA-01102024-BW-SA10-11024

Laboratory Number:	BAW-SA-01102024	Case Number:	BAW-SA-01102024
Laboratory Name:	ISPFS CdA	Item Number:	BW-SA10-11024
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Britany Wylie	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Top-Down View

Tray ID:

Back

Gel Sheet: 20230814-002-J

Incident: JLD 1/8/24

Date Scanned: 2024-01-08 23:14:57

<p>1</p> <p>Enter barcode</p> <p>Sinusoid</p> <p>525E</p> <p>2320202T41</p> <p>Duplicate</p>	<p>2</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA1-1823</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/8/24</p>	<p>3</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA2-1823</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/8/24</p>	<p>4</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>380 Auto</p> <p>SA3-1823</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/8/24</p>	<p>5</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA4-1823</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/8/24</p>
<p>6</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA5-1823</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/8/24</p>	<p>7</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>223 Remington</p> <p>SA6-1823</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/8/24</p>	<p>8</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA7-1823</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/8/24</p>	<p>9</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA8-1823</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/8/24</p>	<p>10</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA9-1823</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/8/24</p>
<p>11</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA10-1823</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/8/24</p>	<p>12</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>13</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>14</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>15</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>

Front

Clear All

Cancel


Next

Property of Idaho State Police Forensic Services
Internet Copy


Item Number: JLD 1/8/24-SA1-1823

Laboratory Number:	JLD 1/8/24	Case Number:	
Laboratory Name:		Item Number:	SA1-1823
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1/8/24-SA2-1823

Laboratory Number:	JLD 1/8/24	Case Number:	
Laboratory Name:		Item Number:	SA2-1823
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1/8/24-SA3-1823

Laboratory Number:	JLD 1/8/24	Case Number:	
Laboratory Name:		Item Number:	SA3-1823
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1/8/24-SA4-1823

Laboratory Number:	JLD 1/8/24	Case Number:	
Laboratory Name:		Item Number:	SA4-1823
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

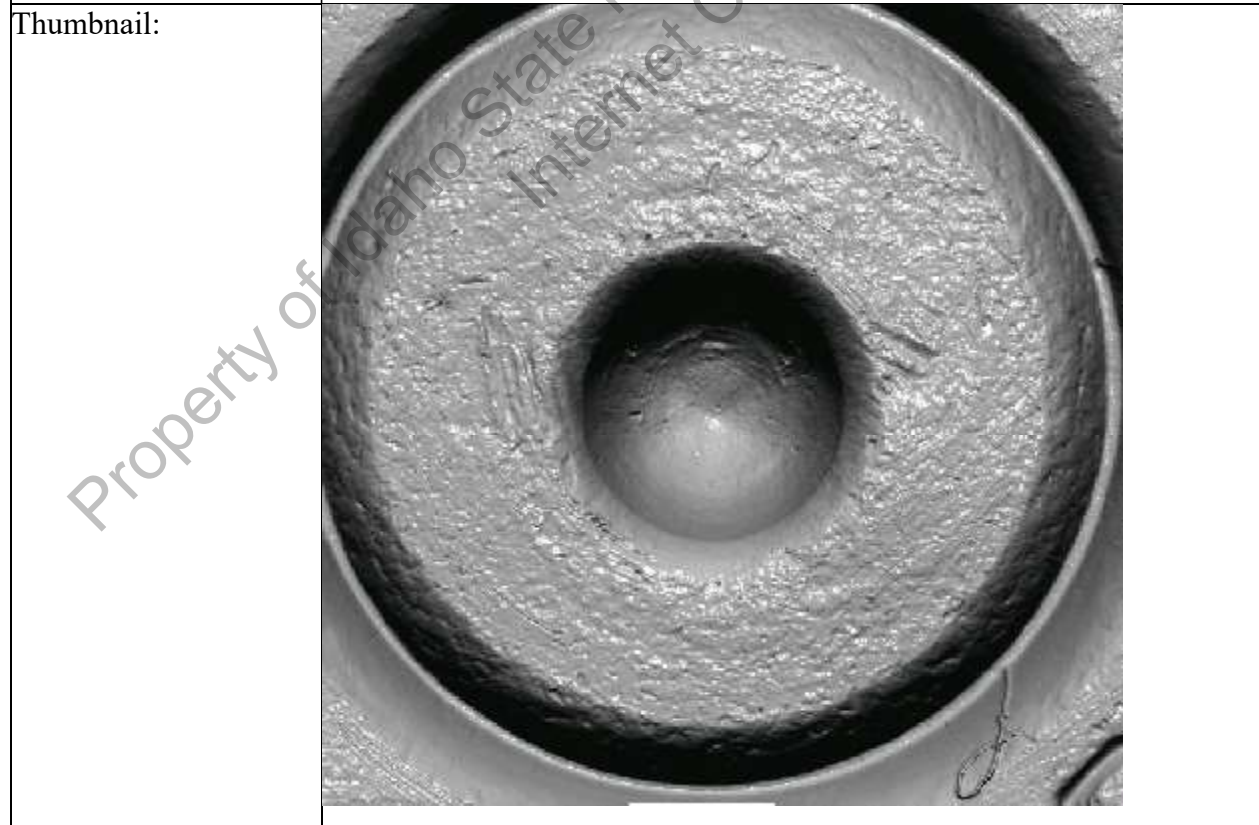
Item Number: JLD 1/8/24-SA5-1823

Laboratory Number:	JLD 1/8/24	Case Number:	
Laboratory Name:		Item Number:	SA5-1823
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1/8/24-SA6-1823

Laboratory Number:	JLD 1/8/24	Case Number:	
Laboratory Name:		Item Number:	SA6-1823
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	

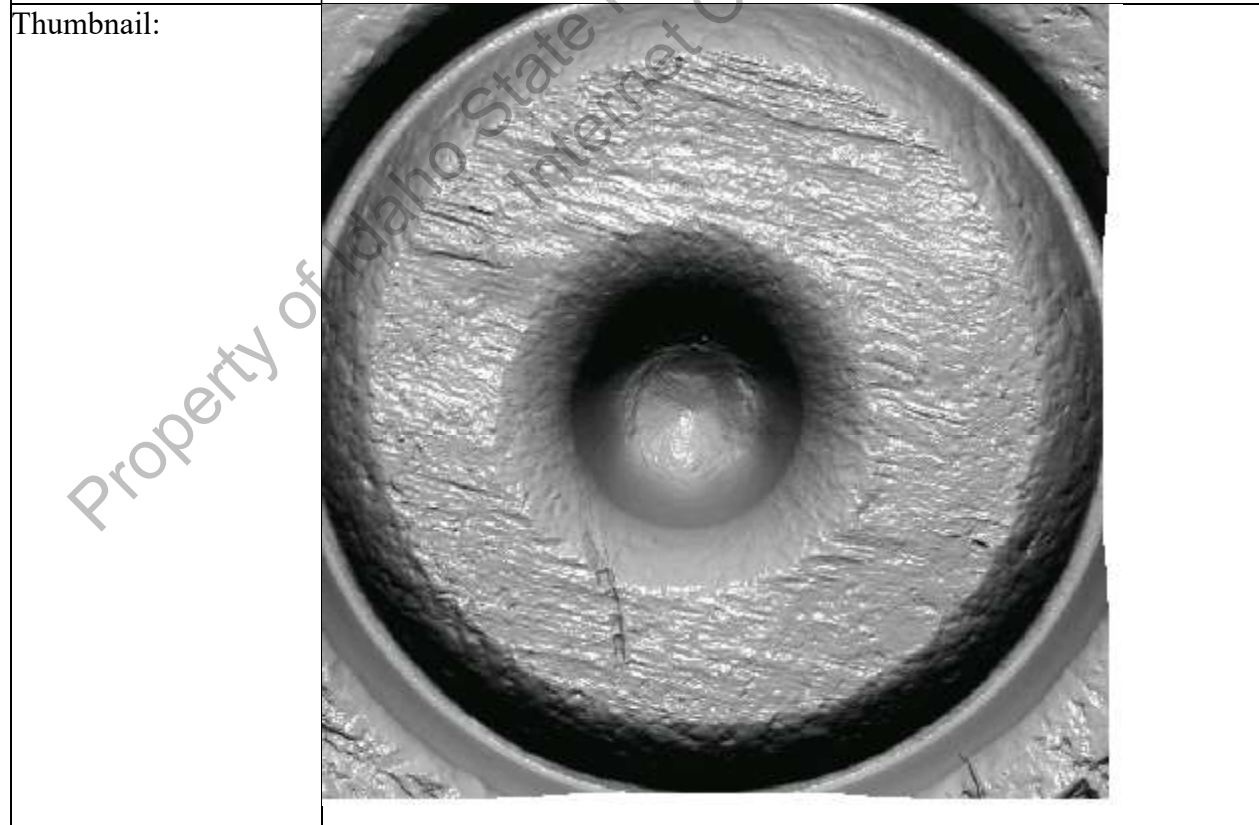
Notes:



Item Number: JLD 1/8/24-SA7-1823

Laboratory Number:	JLD 1/8/24	Case Number:	
Laboratory Name:		Item Number:	SA7-1823
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	

Notes:



Item Number: JLD 1/8/24-SA8-1823

Laboratory Number:	JLD 1/8/24	Case Number:	
Laboratory Name:		Item Number:	SA8-1823
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	

Notes:



Item Number: JLD 1/8/24-SA9-1823

Laboratory Number:	JLD 1/8/24	Case Number:	
Laboratory Name:		Item Number:	SA9-1823
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	

Notes:



Item Number: JLD 1/8/24-SA10-1823

Laboratory Number:	JLD 1/8/24	Case Number:	
Laboratory Name:		Item Number:	SA10-1823
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-08
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Top-Down View

Tray ID:

Back

Gel Sheet: 20230814-002-J

Incident: JLD 1/9/23

Date Scanned: 2024-01-09 22:29:07

<p>1</p> <p>Enter barcode</p> <p>Sinusoid</p> <p>525E</p> <p>2320202T41</p> <p>Duplicate</p>	<p>2</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA1-1923</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/9/23</p>	<p>3</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA2-1923</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/9/23</p>	<p>4</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>380 Auto</p> <p>SA3-1923</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/9/23</p>	<p>5</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA4-1923</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/9/23</p>
<p>6</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA5-1923</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/9/23</p>	<p>7</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>223 Remington</p> <p>SA6-1923</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/9/23</p>	<p>8</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA7-1923</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/9/23</p>	<p>9</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA8-1923</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/9/23</p>	<p>10</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA9-1923</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/9/23</p>
<p>11</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA10-1923</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1/9/23</p>	<p>12</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>13</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>14</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>15</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>

Front

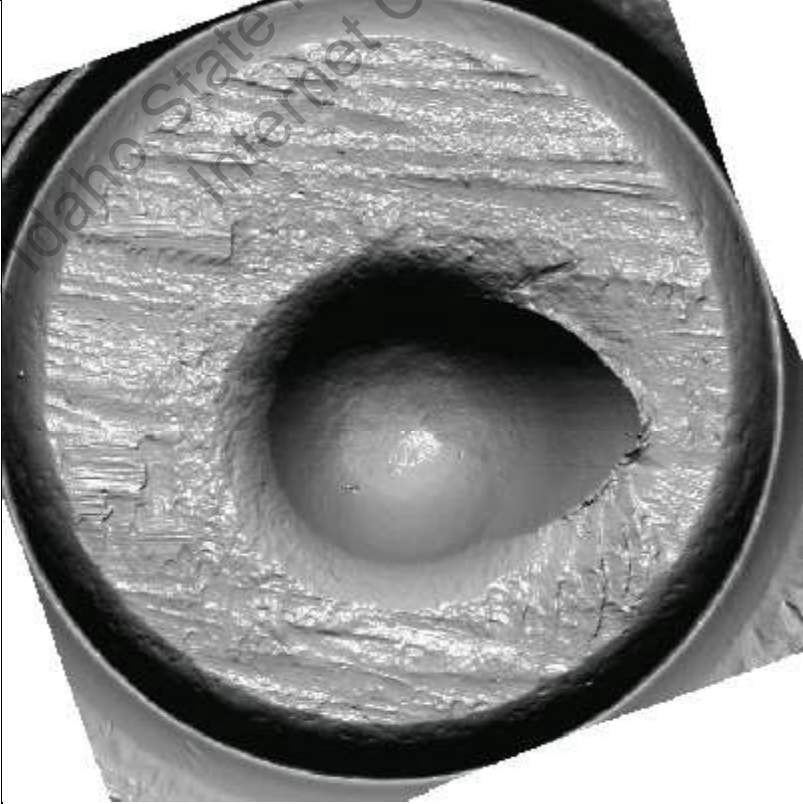
Clear All

Cancel

Next

Property of Idaho State Police Forensic Services
Internet Copy


Item Number: JLD 1/9/23-SA1-1923

Laboratory Number:	JLD 1/9/23	Case Number:	
Laboratory Name:		Item Number:	SA1-1923
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1/9/23-SA2-1923

Laboratory Number:	JLD 1/9/23	Case Number:	
Laboratory Name:		Item Number:	SA2-1923
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1/9/23-SA3-1923

Laboratory Number:	JLD 1/9/23	Case Number:	
Laboratory Name:		Item Number:	SA3-1923
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1/9/23-SA4-1923

Laboratory Number:	JLD 1/9/23	Case Number:	
Laboratory Name:		Item Number:	SA4-1923
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1/9/23-SA5-1923

Laboratory Number:	JLD 1/9/23	Case Number:	
Laboratory Name:		Item Number:	SA5-1923
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

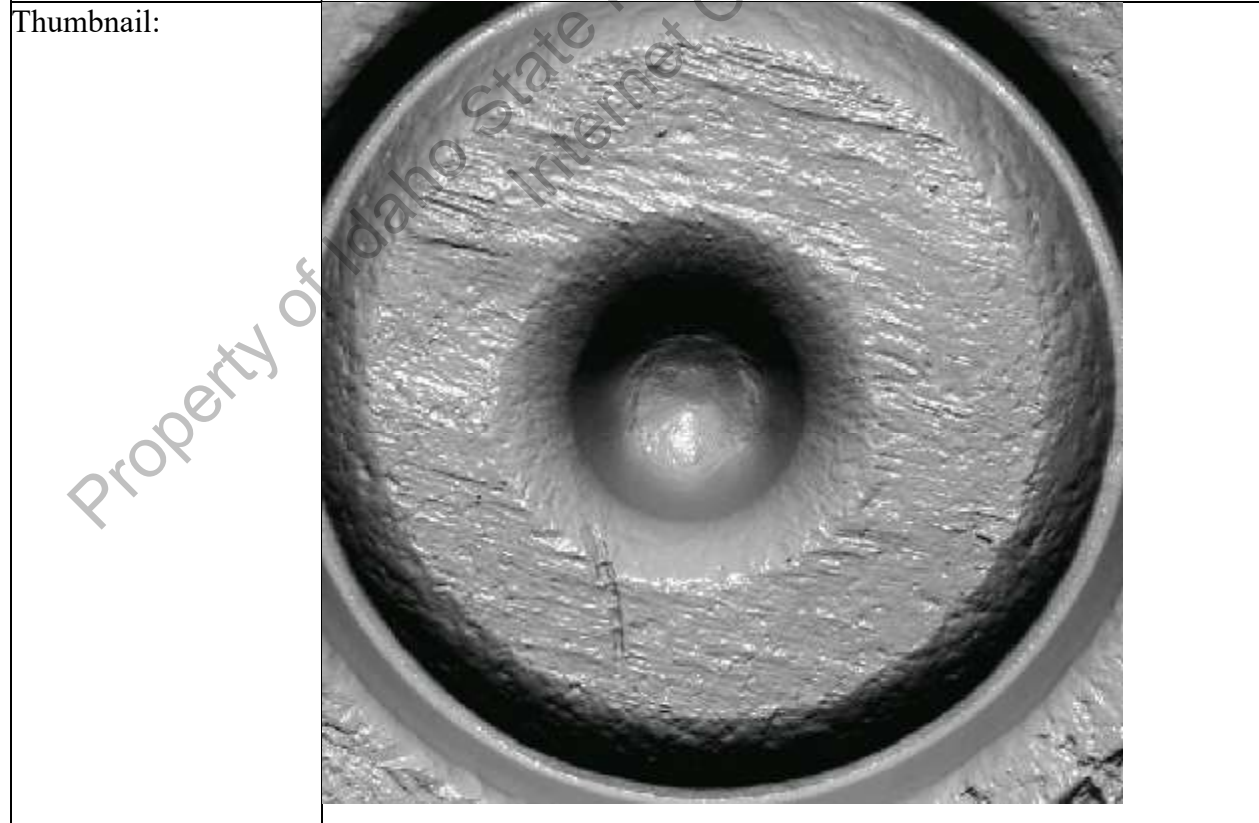
Item Number: JLD 1/9/23-SA6-1923

Laboratory Number:	JLD 1/9/23	Case Number:	
Laboratory Name:		Item Number:	SA6-1923
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1/9/23-SA7-1923

Laboratory Number:	JLD 1/9/23	Case Number:	
Laboratory Name:		Item Number:	SA7-1923
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	

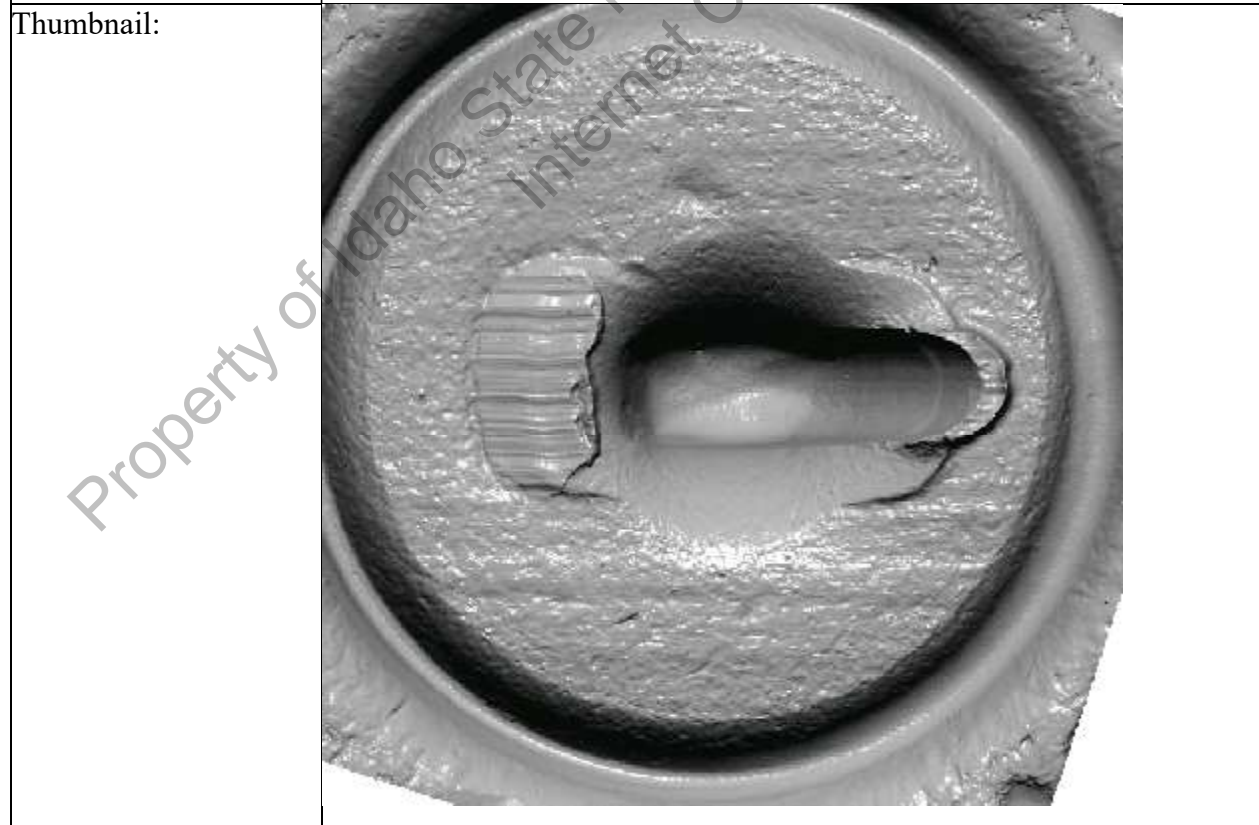
Notes:



Item Number: JLD 1/9/23-SA8-1923

Laboratory Number:	JLD 1/9/23	Case Number:	
Laboratory Name:		Item Number:	SA8-1923
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	

Notes:



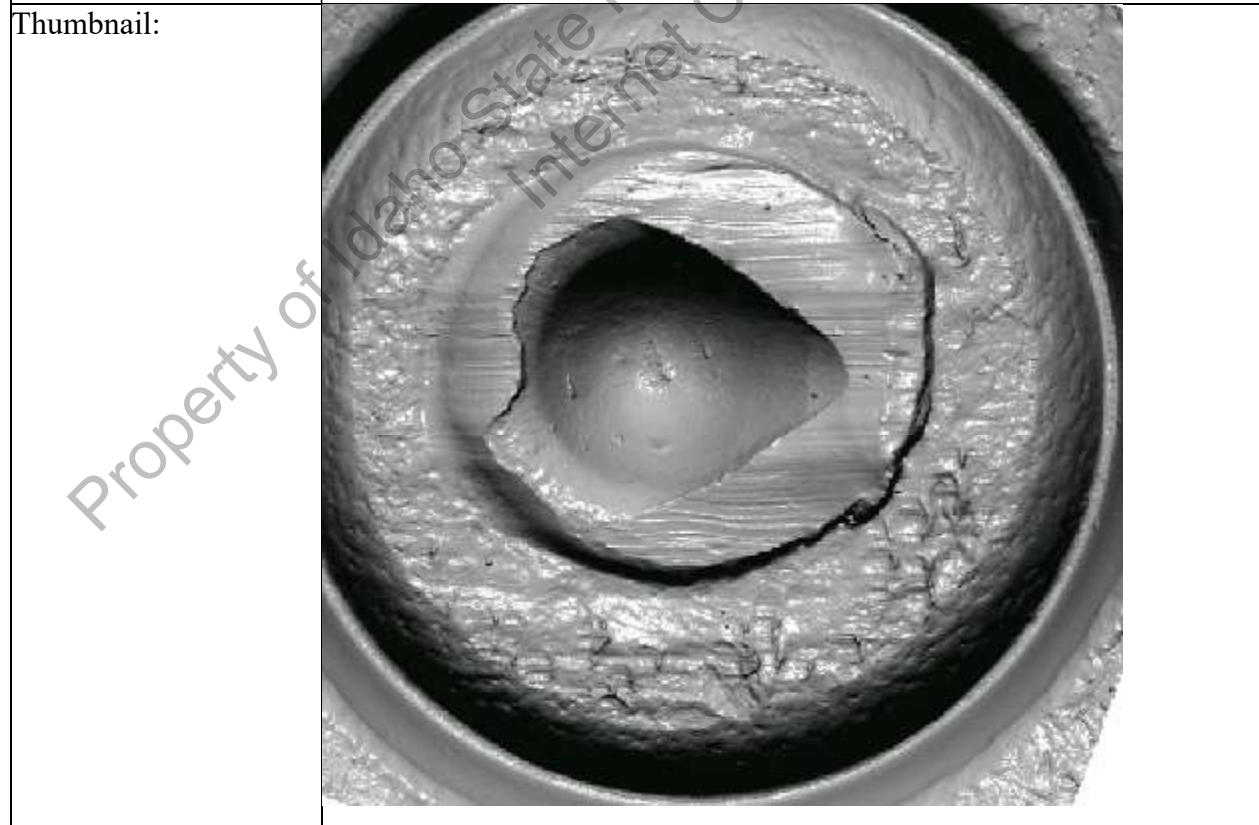
Item Number: JLD 1/9/23-SA9-1923

Laboratory Number:	JLD 1/9/23	Case Number:	
Laboratory Name:		Item Number:	SA9-1923
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1/9/23-SA10-1923

Laboratory Number:	JLD 1/9/23	Case Number:	
Laboratory Name:		Item Number:	SA10-1923
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-09
Instrument:	3.2 11112	Performance Check:	

Notes:



Top-Down View

Tray ID:

Back

Gel Sheet: 20230814-002-J

Incident: JLD 1-10-23


Date Scanned: 2024-01-10 23:45:38

1	2	3	4	5
<input type="text" value="Enter barcode"/> Sinusoid 525E 2320202T41 <input type="button" value="Duplicate"/>	<input type="text" value="Enter barcode"/> Cartridge Case 40 S&W SA1-11023 <input type="button" value="Duplicate"/>	<input type="text" value="Enter barcode"/> Cartridge Case 40 S&W SA2-11023 <input type="button" value="Duplicate"/>	<input type="text" value="Enter barcode"/> Cartridge Case 380 Auto SA3-11023 <input type="button" value="Duplicate"/>	<input type="text" value="Enter barcode"/> Cartridge Case 45 Auto SA4-11023 <input type="button" value="Duplicate"/>
6	7	8	9	10
<input type="text" value="Enter barcode"/> Cartridge Case 45 Auto SA5-11023 <input type="button" value="Duplicate"/>	<input type="text" value="Enter barcode"/> Cartridge Case 223 Remington SA6-11023 <input type="button" value="Duplicate"/>	<input type="text" value="Enter barcode"/> Cartridge Case 9 mm Luger SA7-11023 <input type="button" value="Duplicate"/>	<input type="text" value="Enter barcode"/> Cartridge Case 45 Auto SA8-11023 <input type="button" value="Duplicate"/>	<input type="text" value="Enter barcode"/> <Empty> <input type="button" value="Duplicate"/>
11	12	13	14	15
<input type="text" value="Enter barcode"/> <Empty> <input type="button" value="Duplicate"/>	<input type="text" value="Enter barcode"/> <Empty> <input type="button" value="Duplicate"/>	<input type="text" value="Enter barcode"/> <Empty> <input type="button" value="Duplicate"/>	<input type="text" value="Enter barcode"/> <Empty> <input type="button" value="Duplicate"/>	<input type="text" value="Enter barcode"/> <Empty> <input type="button" value="Duplicate"/>

Front

Property of Idaho State Police Forensic Services
Internet Copy

Item Number: JLD 1-10-23-SA1-11023

Laboratory Number:	JLD 1-10-23	Case Number:	
Laboratory Name:		Item Number:	SA1-11023
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1-10-23-SA2-11023

Laboratory Number:	JLD 1-10-23	Case Number:	
Laboratory Name:		Item Number:	SA2-11023
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1-10-23-SA3-11023

Laboratory Number:	JLD 1-10-23	Case Number:	
Laboratory Name:		Item Number:	SA3-11023
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1-10-23-SA4-11023

Laboratory Number:	JLD 1-10-23	Case Number:	
Laboratory Name:		Item Number:	SA4-11023
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1-10-23-SA5-11023

Laboratory Number:	JLD 1-10-23	Case Number:	
Laboratory Name:		Item Number:	SA5-11023
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	

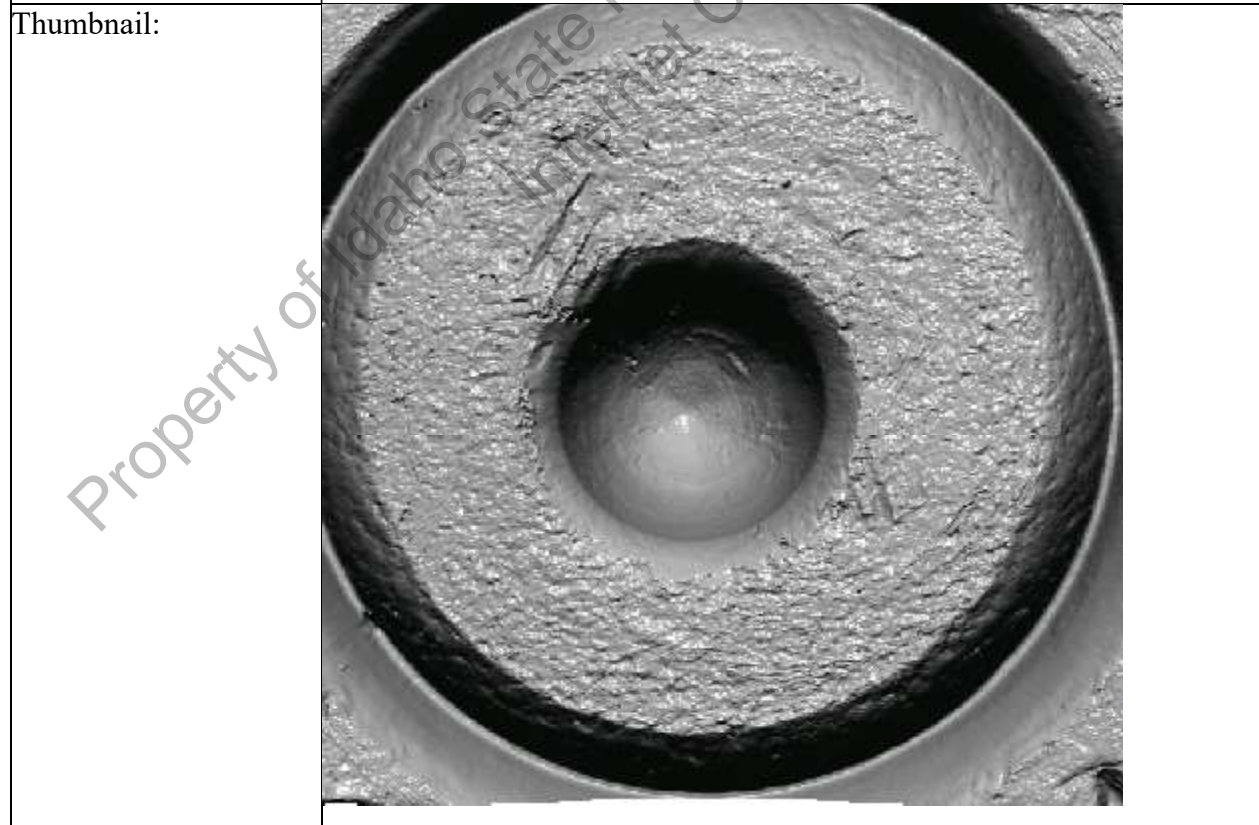
Notes:



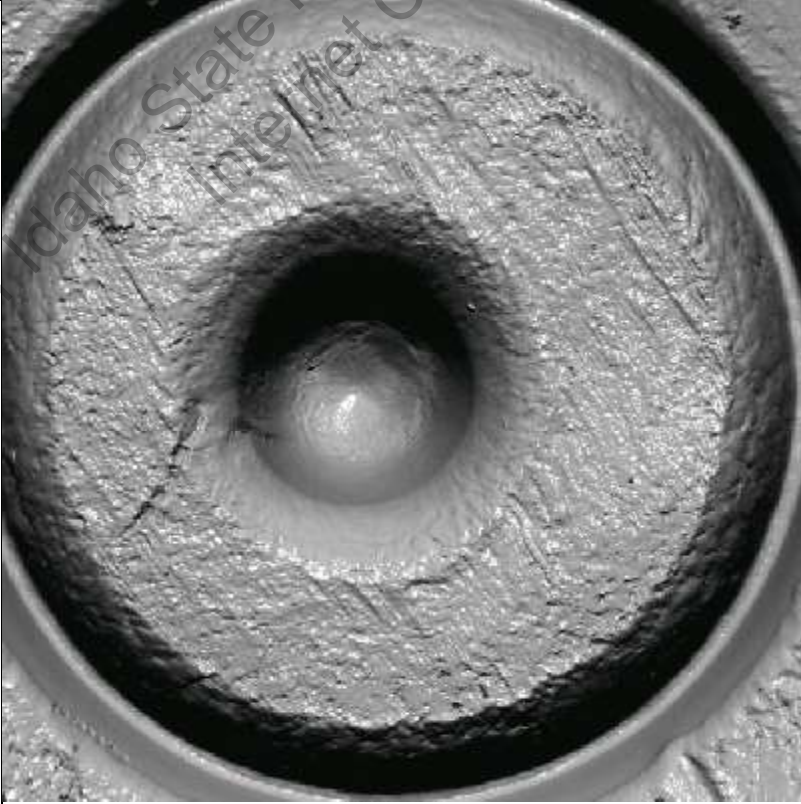
Item Number: JLD 1-10-23-SA6-11023

Laboratory Number:	JLD 1-10-23	Case Number:	
Laboratory Name:		Item Number:	SA6-11023
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	

Notes:



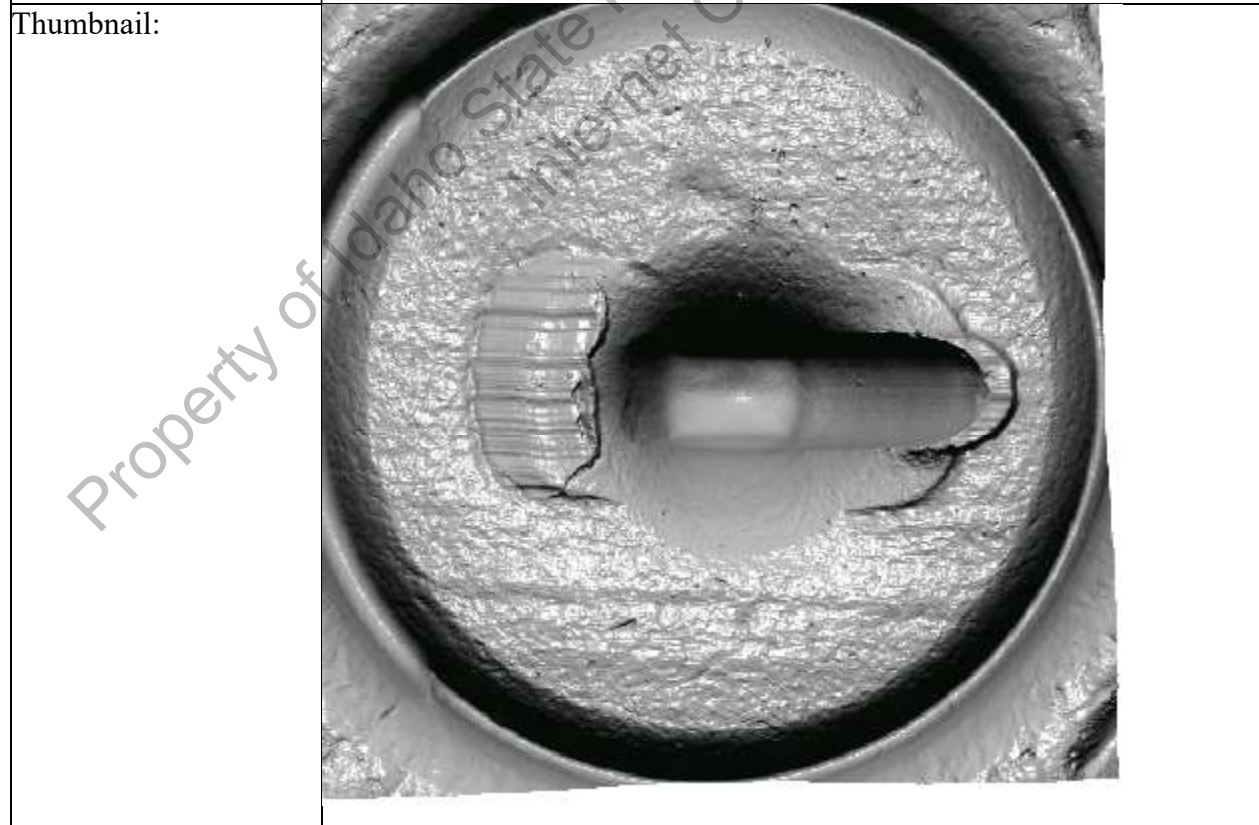
Item Number: JLD 1-10-23-SA7-11023

Laboratory Number:	JLD 1-10-23	Case Number:	
Laboratory Name:		Item Number:	SA7-11023
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

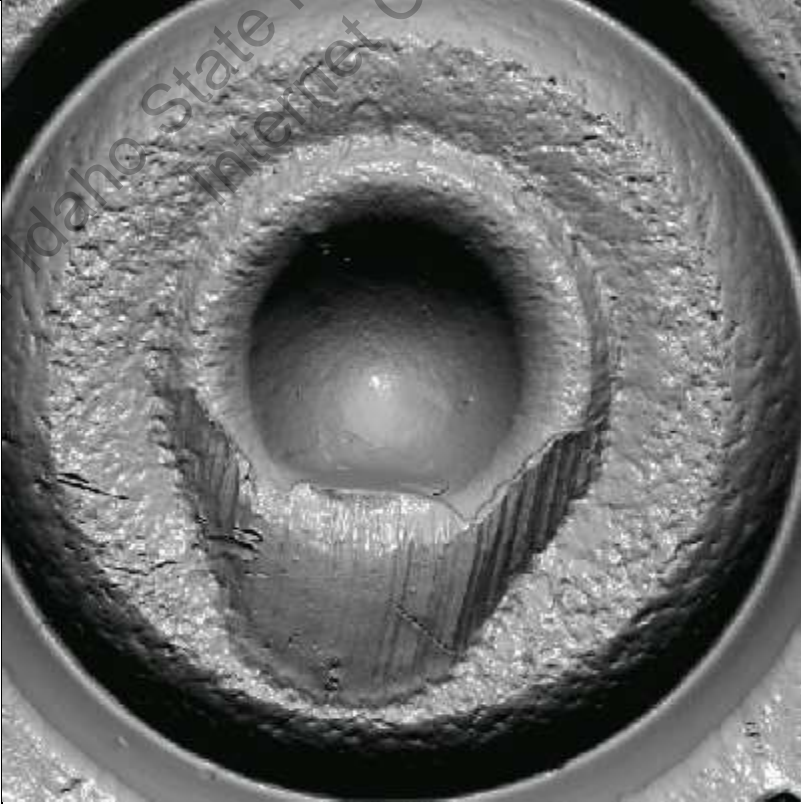
Item Number: JLD 1-10-23-SA8-11023

Laboratory Number:	JLD 1-10-23	Case Number:	
Laboratory Name:		Item Number:	SA8-11023
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	

Notes:



Item Number: JLD 1-10-23-SA9-11023

Laboratory Number:	JLD 1-10-23	Case Number:	
Laboratory Name:		Item Number:	SA9-11023
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1-10-23-SA10-11023

Laboratory Number:	JLD 1-10-23	Case Number:	
Laboratory Name:		Item Number:	SA10-11023
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-10
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Top-Down View

Tray ID: Standard

Back

Gel Sheet: 20230814-002-J
Incident: JLD 1-11-23


Date Scanned: 2024-01-11 17:25:00

<p>1</p> <p>Enter barcode</p> <p>Sinuosoid <input type="button" value="v"/></p> <p>525E <input type="button" value="v"/></p> <p>2320202T41</p> <p>Duplicate <input type="button" value="v"/></p> <p>Evidence <input type="button" value="v"/></p> <p>Incident: JLD 1-11-23 <input type="button" value="v"/></p>	<p>2</p> <p>Enter barcode</p> <p>Cartridge Case <input type="button" value="v"/></p> <p>40 S&W <input type="button" value="v"/></p> <p>SA1-11123</p> <p>Duplicate <input type="button" value="v"/></p> <p>Evidence <input type="button" value="v"/></p> <p>Incident: JLD 1-11-23 <input type="button" value="v"/></p>	<p>3</p> <p>Enter barcode</p> <p>Cartridge Case <input type="button" value="v"/></p> <p>40 S&W <input type="button" value="v"/></p> <p>SA2-11123</p> <p>Duplicate <input type="button" value="v"/></p> <p>Evidence <input type="button" value="v"/></p> <p>Incident: JLD 1-11-23 <input type="button" value="v"/></p>	<p>4</p> <p>Enter barcode</p> <p>Cartridge Case <input type="button" value="v"/></p> <p>380 Auto <input type="button" value="v"/></p> <p>SA3-11123</p> <p>Duplicate <input type="button" value="v"/></p> <p>Evidence <input type="button" value="v"/></p> <p>Incident: JLD 1-11-23 <input type="button" value="v"/></p>	<p>5</p> <p>Enter barcode</p> <p>Cartridge Case <input type="button" value="v"/></p> <p>45 Auto <input type="button" value="v"/></p> <p>SA4-11123</p> <p>Duplicate <input type="button" value="v"/></p> <p>Evidence <input type="button" value="v"/></p> <p>Incident: JLD 1-11-23 <input type="button" value="v"/></p>
<p>6</p> <p>Enter barcode</p> <p>Cartridge Case <input type="button" value="v"/></p> <p>45 Auto <input type="button" value="v"/></p> <p>SA5-11123</p> <p>Duplicate <input type="button" value="v"/></p> <p>Evidence <input type="button" value="v"/></p> <p>Incident: JLD 1-11-23 <input type="button" value="v"/></p>	<p>7</p> <p>Enter barcode</p> <p>Cartridge Case <input type="button" value="v"/></p> <p>45 Auto <input type="button" value="v"/></p> <p>SA6-11123</p> <p>Duplicate <input type="button" value="v"/></p> <p>Evidence <input type="button" value="v"/></p> <p>Incident: JLD 1-11-23 <input type="button" value="v"/></p>	<p>8</p> <p>Enter barcode</p> <p>Cartridge Case <input type="button" value="v"/></p> <p>9 mm Luger <input type="button" value="v"/></p> <p>SA7-11123</p> <p>Duplicate <input type="button" value="v"/></p> <p>Evidence <input type="button" value="v"/></p> <p>Incident: JLD 1-11-23 <input type="button" value="v"/></p>	<p>9</p> <p>Enter barcode</p> <p>Cartridge Case <input type="button" value="v"/></p> <p>9 mm Luger <input type="button" value="v"/></p> <p>SA8-11123</p> <p>Duplicate <input type="button" value="v"/></p> <p>Evidence <input type="button" value="v"/></p> <p>Incident: JLD 1-11-23 <input type="button" value="v"/></p>	<p>10</p> <p>Enter barcode</p> <p>Cartridge Case <input type="button" value="v"/></p> <p>9 mm Luger <input type="button" value="v"/></p> <p>SA9-11123</p> <p>Duplicate <input type="button" value="v"/></p> <p>Evidence <input type="button" value="v"/></p> <p>Incident: JLD 1-11-23 <input type="button" value="v"/></p>
<p>11</p> <p>Enter barcode</p> <p>Cartridge Case <input type="button" value="v"/></p> <p>223 Remington <input type="button" value="v"/></p> <p>SA10-11123</p> <p>Duplicate <input type="button" value="v"/></p> <p>Evidence <input type="button" value="v"/></p> <p>Incident: JLD 1-11-23 <input type="button" value="v"/></p>	<p>12</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate <input type="button" value="v"/></p>	<p>13</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate <input type="button" value="v"/></p>	<p>14</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate <input type="button" value="v"/></p>	<p>15</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate <input type="button" value="v"/></p>

Front

Property of Idaho State Police Forensic Services
Internet Copy

Item Number: JLD 1-11-23-SA1-11123

Laboratory Number:	JLD 1-11-23	Case Number:	
Laboratory Name:		Item Number:	SA1-11123
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1-11-23-SA2-11123

Laboratory Number:	JLD 1-11-23	Case Number:	
Laboratory Name:		Item Number:	SA2-11123
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1-11-23-SA3-11123

Laboratory Number:	JLD 1-11-23	Case Number:	
Laboratory Name:		Item Number:	SA3-11123
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	

Notes:



Item Number: JLD 1-11-23-SA4-11123

Laboratory Number:	JLD 1-11-23	Case Number:	
Laboratory Name:		Item Number:	SA4-11123
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1-11-23-SA5-11123

Laboratory Number:	JLD 1-11-23	Case Number:	
Laboratory Name:		Item Number:	SA5-11123
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	

Notes:

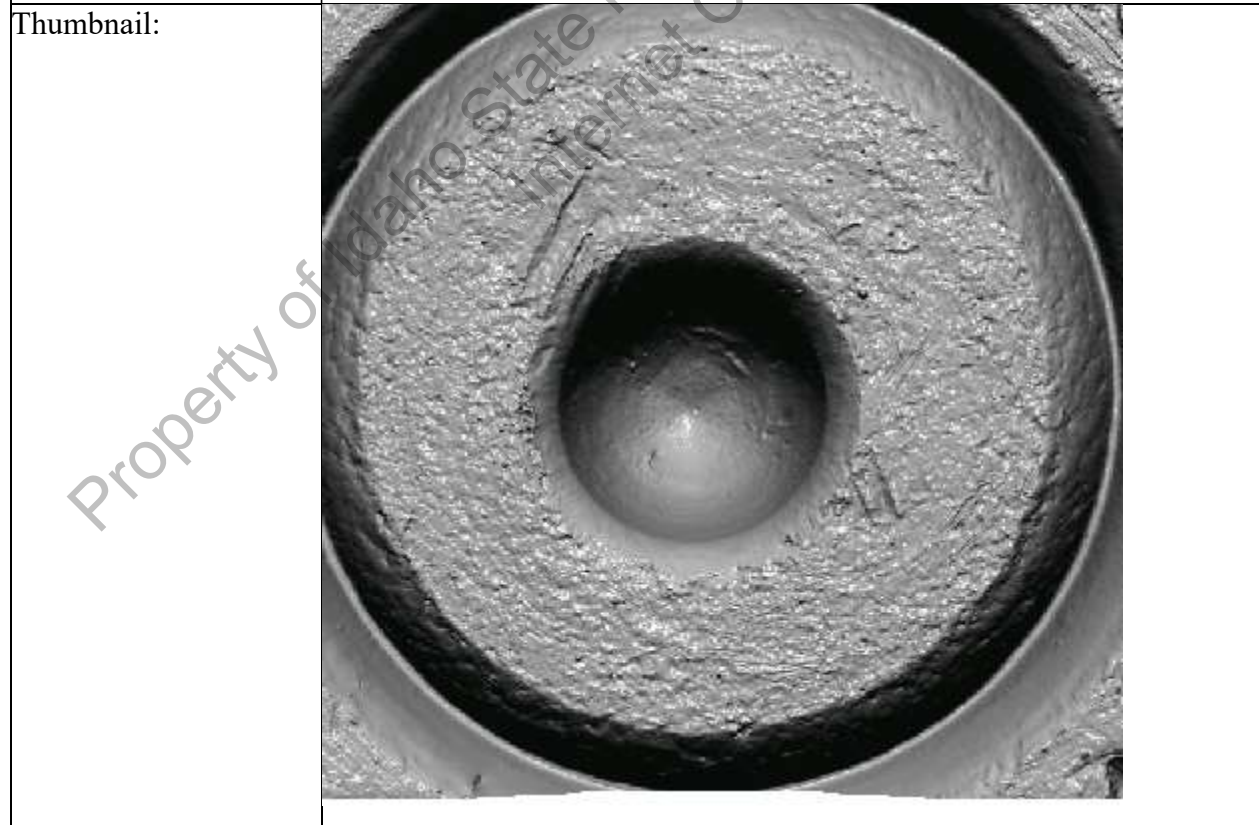


This is sample SA6

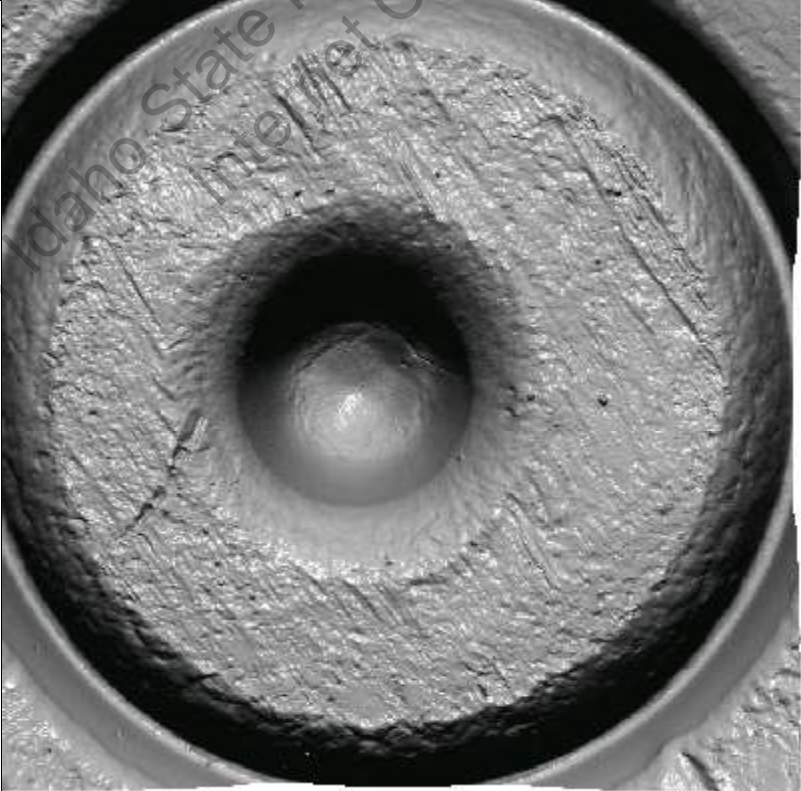
Item Number: JLD 1-11-23-SA10-11123

Laboratory Number:	JLD 1-11-23	Case Number:	
Laboratory Name:		Item Number:	SA10-11123 incorrect sample name
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	

Notes:



Item Number: JLD 1-11-23-SA7-11123

Laboratory Number:	JLD 1-11-23	Case Number:	
Laboratory Name:		Item Number:	SA7-11123
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

This is sample SA8

Item Number: JLD 1-11-23-SA6-11123

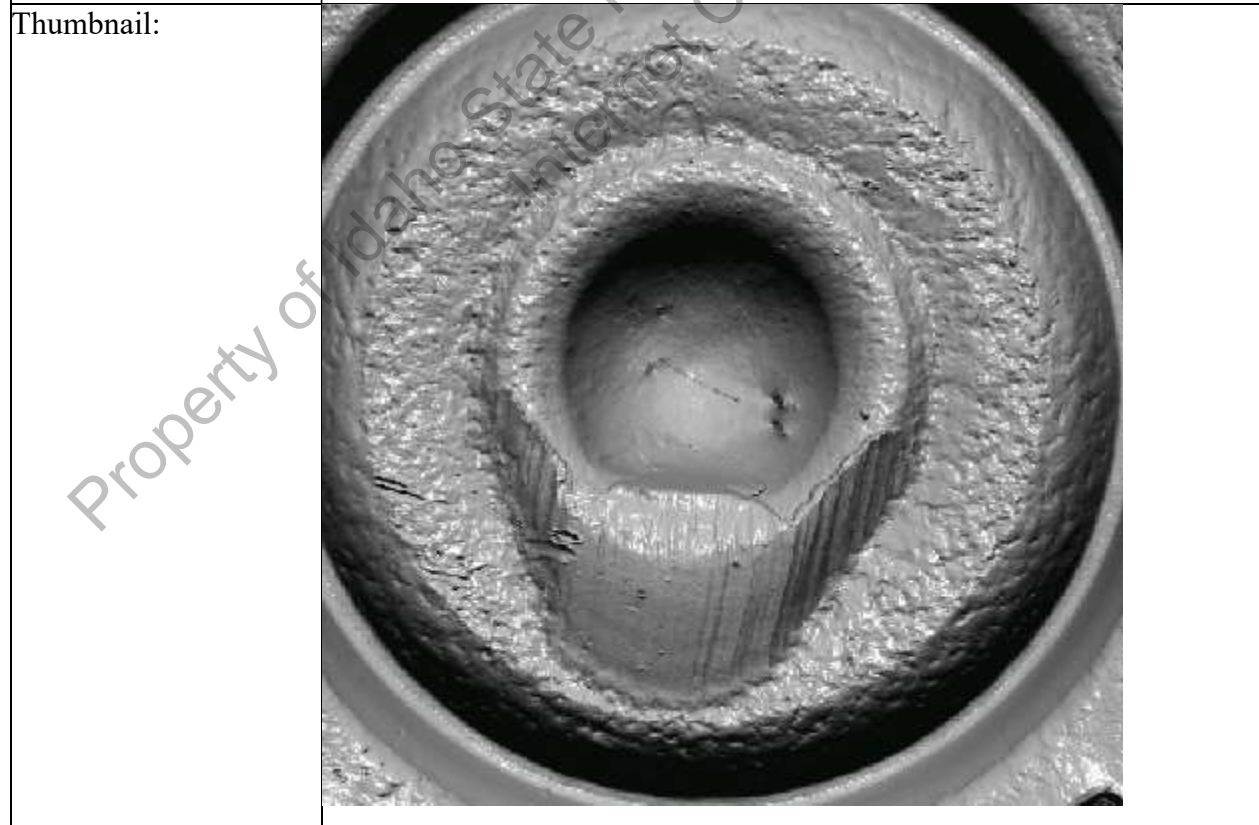
Laboratory Number:	JLD 1-11-23	Case Number:	
Laboratory Name:		Item Number:	SA6-11123 <small>Incorrect sample name</small>
Brand:		Caliber/Gauge:	45 Auto <i>SW</i>
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

This is sample SA9

Item Number: JLD 1-11-23-SA8-11123

Laboratory Number:	JLD 1-11-23	Case Number:	
Laboratory Name:		Item Number:	SA8-11123 <small>Incorrect sample name</small>
Brand:		Caliber/Gauge:	9 mm Luger <i>BW</i>
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	

Notes:



This is sample SA10

Item Number: JLD 1-11-23-SA9-11123

Laboratory Number:	JLD 1-11-23	Case Number:	
Laboratory Name:		Item Number:	SA9-11123 <small>incorrect sample name</small>
Brand:		Caliber/Gauge:	9 mm Luger <i>BW</i>
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Top-Down View

Tray ID:

Back

Gel Sheet: 20230814-002-J

Incident: JLD 1-16-23

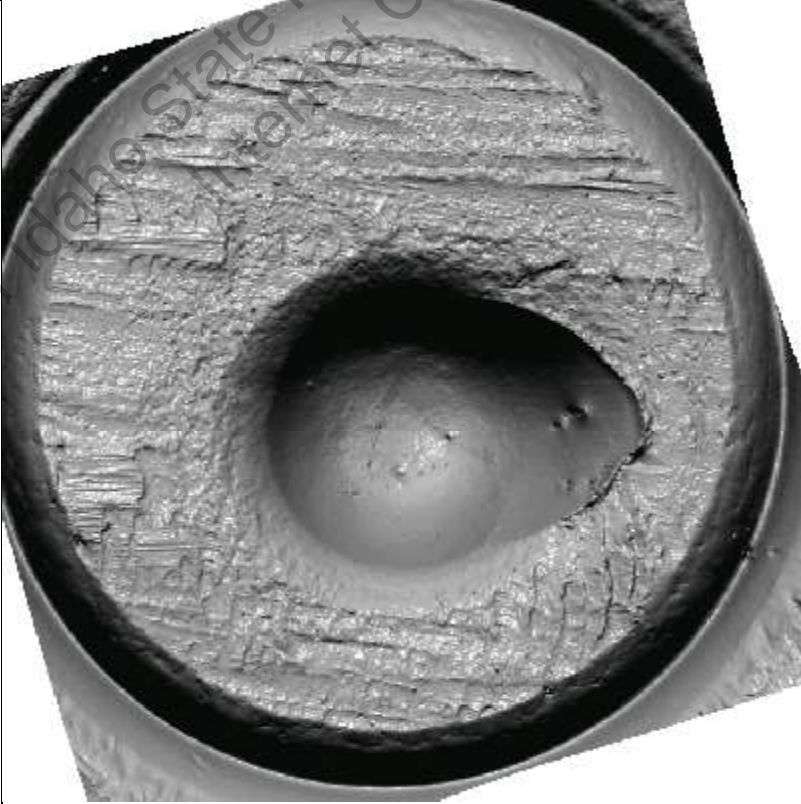
Date Scanned: 2024-01-16 17:36:31

<p>1</p> <p>Enter barcode</p> <p>Sinusoid</p> <p>525E</p> <p>2320202T41</p> <p>Duplicate</p>	<p>2</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA1-11223</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1-16-23</p>	<p>3</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA2-11223</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1-16-23</p>	<p>4</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>380 Auto</p> <p>SA3-11223</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1-16-23</p>	<p>5</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA4-11223</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1-16-23</p>
<p>6</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA5-11223</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1-16-23</p>	<p>7</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA6-11223</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1-16-23</p>	<p>8</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA7-11223</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1-16-23</p>	<p>9</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA8-11223</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1-16-23</p>	<p>10</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA9-11223</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1-16-23</p>
<p>11</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>223 Remington</p> <p>SA10-11223</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: JLD 1-16-23</p>	<p>12</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>13</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>14</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>15</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>

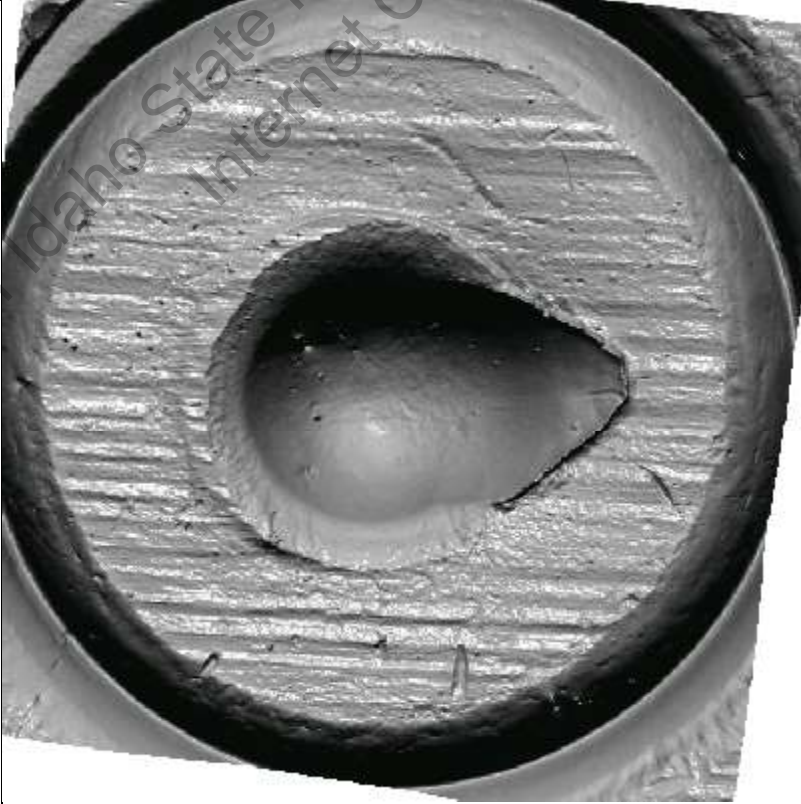
Front

Property of Idaho State Police Forensic Services
Internet Copy

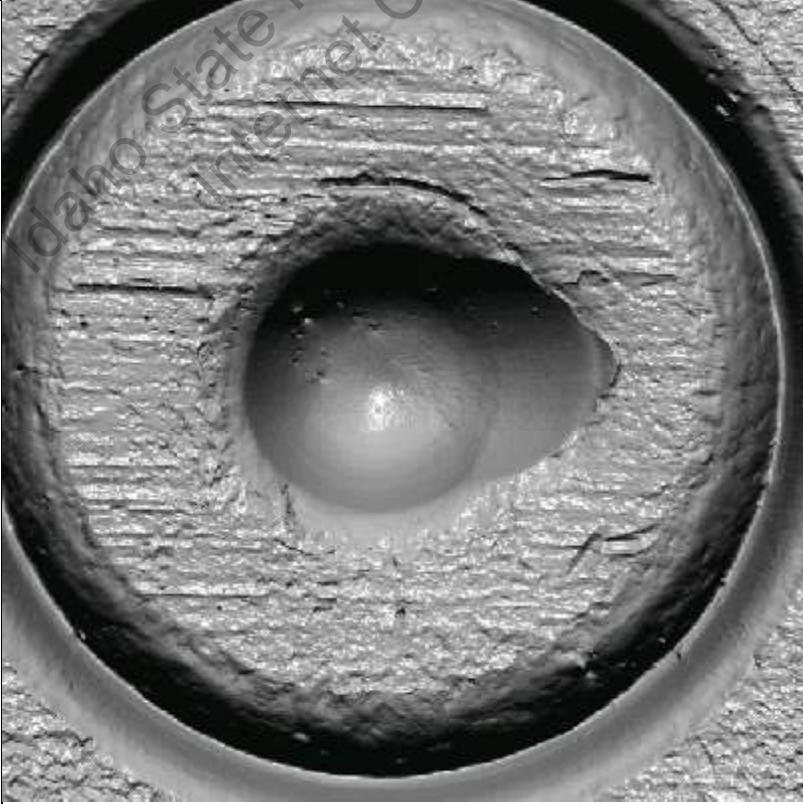
Item Number: JLD 1-16-23-SA1-11223

Laboratory Number:	JLD 1-16-23	Case Number:	
Laboratory Name:		Item Number:	SA1-11223
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1-16-23-SA2-11223

Laboratory Number:	JLD 1-16-23	Case Number:	
Laboratory Name:		Item Number:	SA2-11223
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

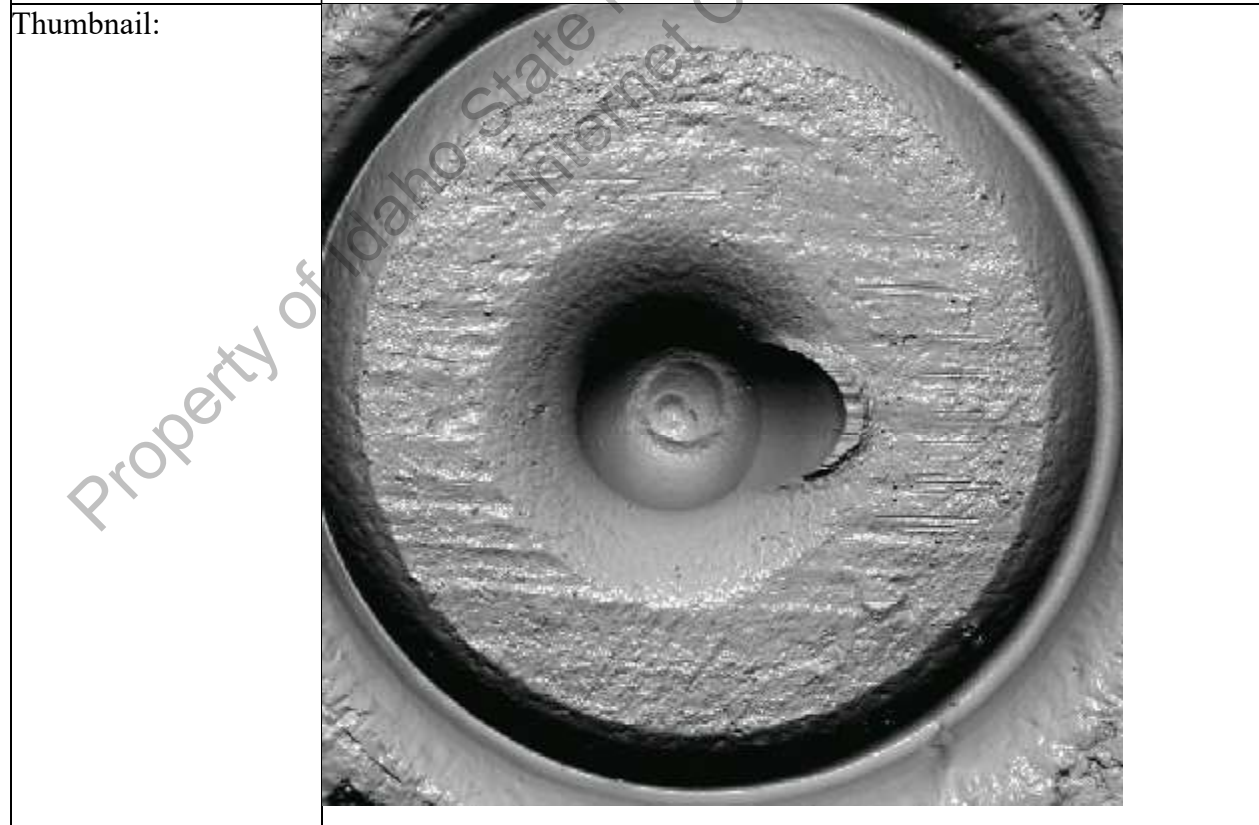
Item Number: JLD 1-16-23-SA3-11223

Laboratory Number:	JLD 1-16-23	Case Number:	
Laboratory Name:		Item Number:	SA3-11223
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: JLD 1-16-23-SA4-11223

Laboratory Number:	JLD 1-16-23	Case Number:	
Laboratory Name:		Item Number:	SA4-11223
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	

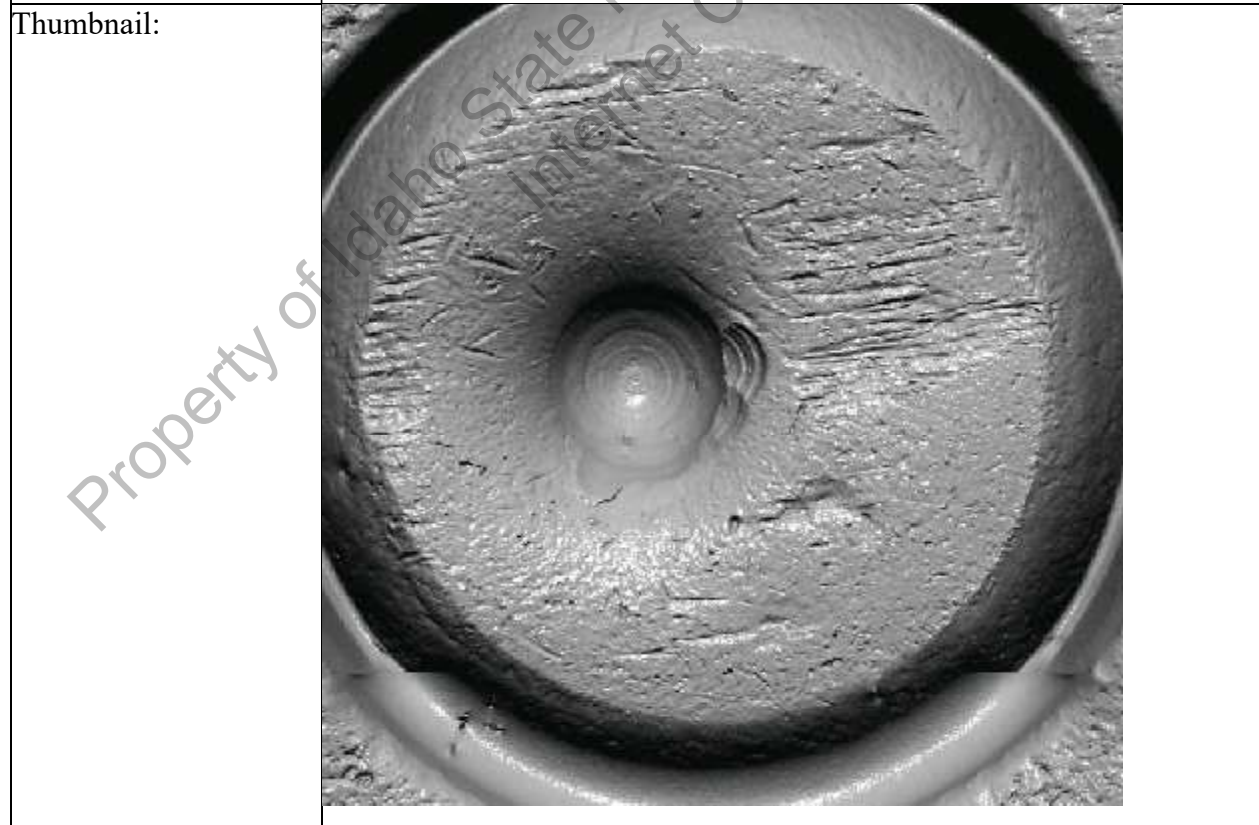
Notes:



Item Number: JLD 1-16-23-SA5-11223

Laboratory Number:	JLD 1-16-23	Case Number:	
Laboratory Name:		Item Number:	SA5-11223
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	

Notes:



This is sample SA6

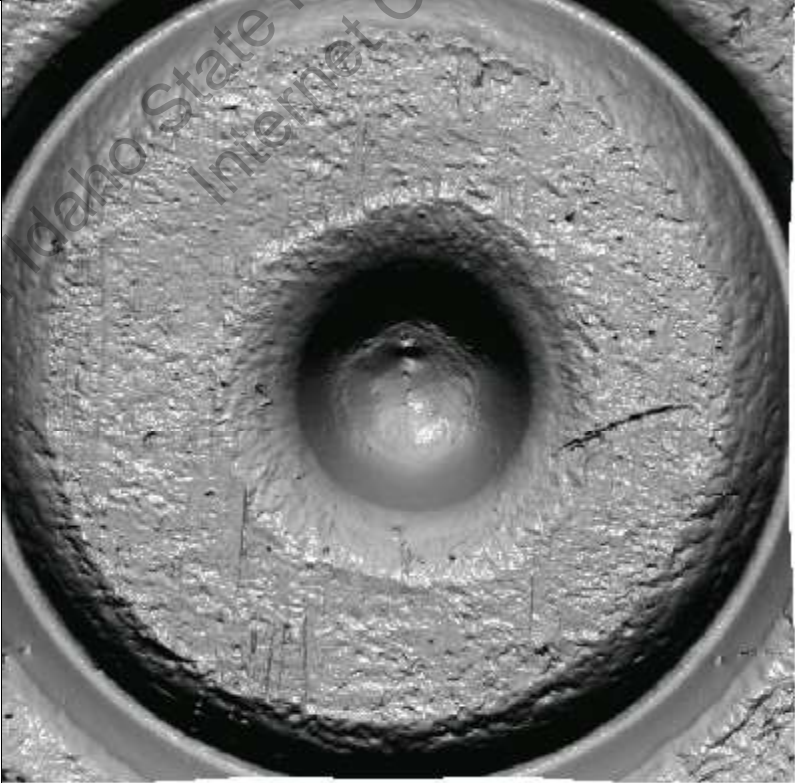
Item Number: JLD 1-16-23-SA10-11223

Laboratory Number:	JLD 1-16-23	Case Number:	
Laboratory Name:		Item Number:	SA10-11223 <small>incorrect sample name</small>
Brand:		Caliber/Gauge:	223 Remington <i>BU</i>
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	

Notes:



Item Number: JLD 1-16-23-SA7-11223

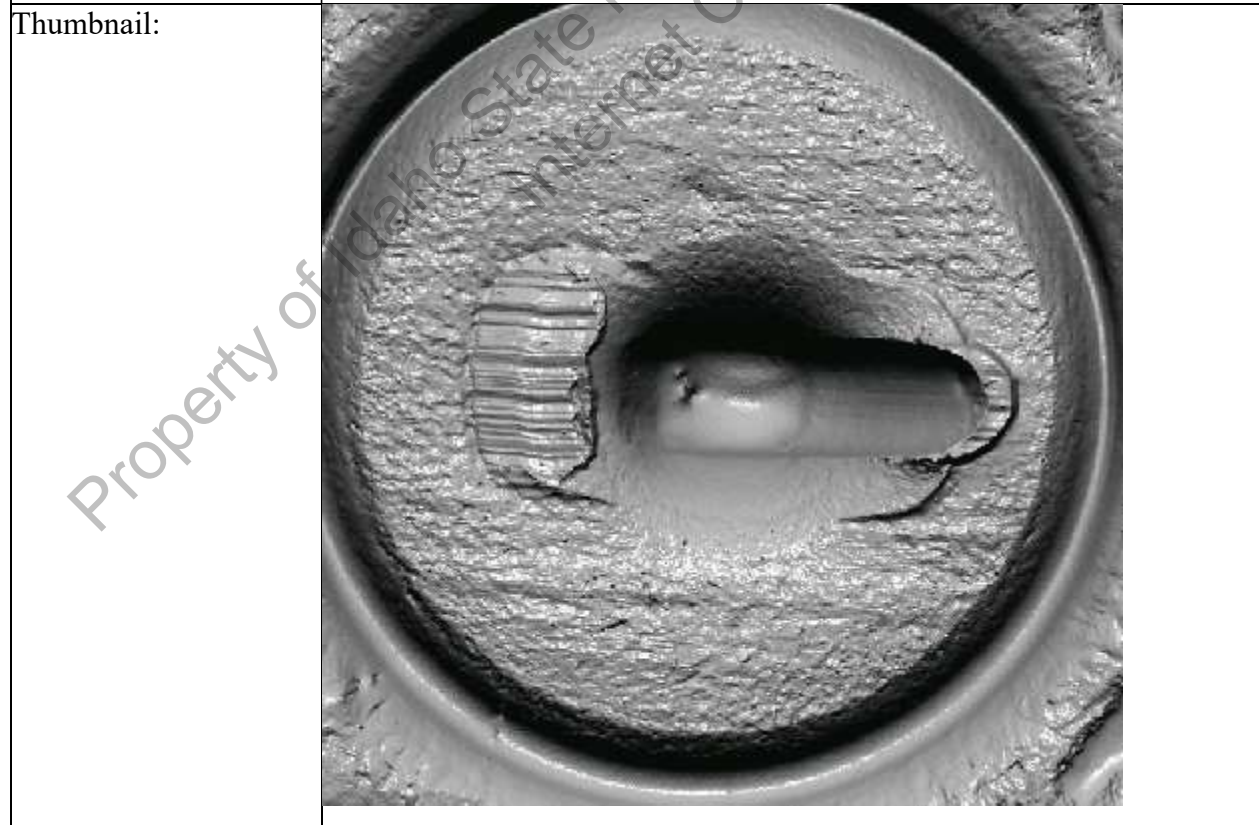
Laboratory Number:	JLD 1-16-23	Case Number:	
Laboratory Name:		Item Number:	SA7-11223
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

This is sample SA8

Item Number: JLD 1-16-23-SA6-11223

Laboratory Number:	JLD 1-16-23	Case Number:	
Laboratory Name:		Item Number:	SA6-11223 <small>incorrect sample name</small>
Brand:		Caliber/Gauge:	45 Auto <i>BW</i>
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	

Notes:



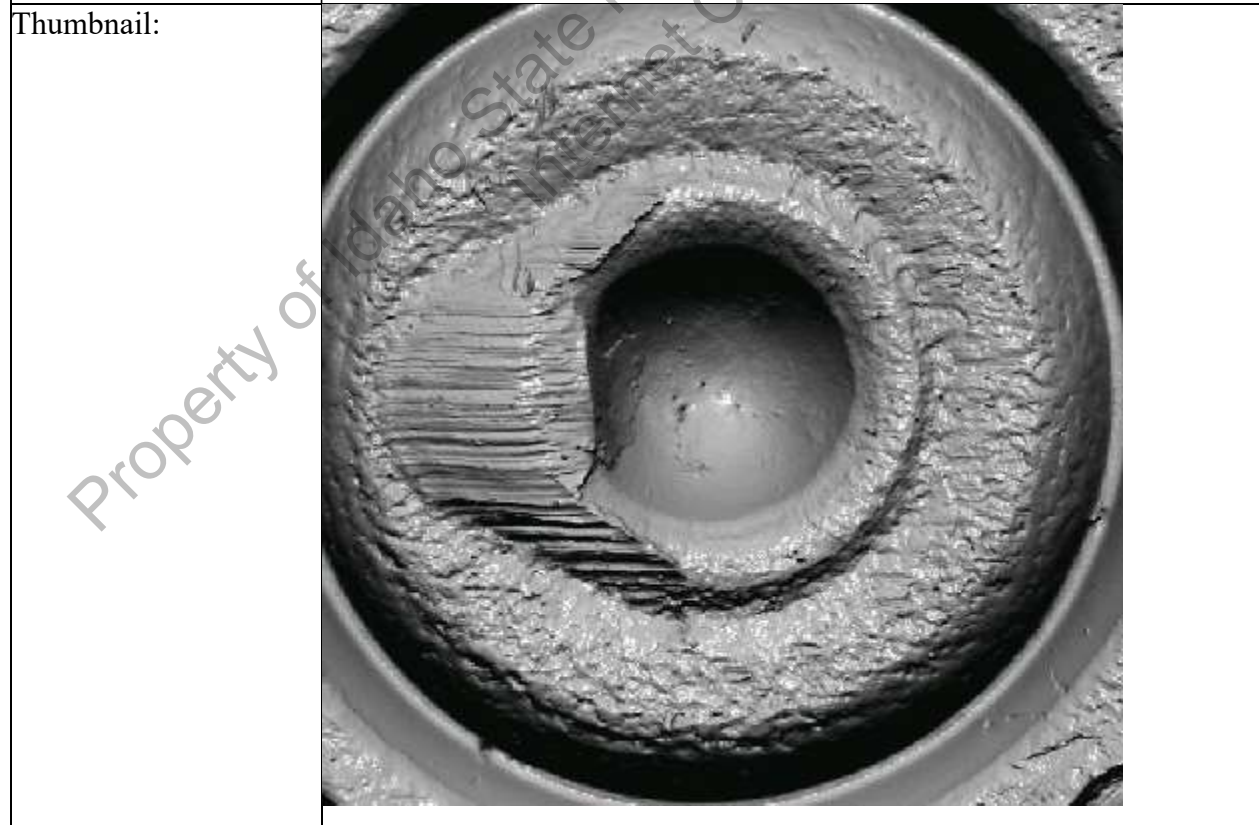
This is sample SA9

Item Number: JLD 1-16-23-SA8-11223

Laboratory Number:	JLD 1-16-23	Case Number:	
Laboratory Name:		Item Number:	SA8-11223 <small>incorrect sample name</small>
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	

BW

Notes:

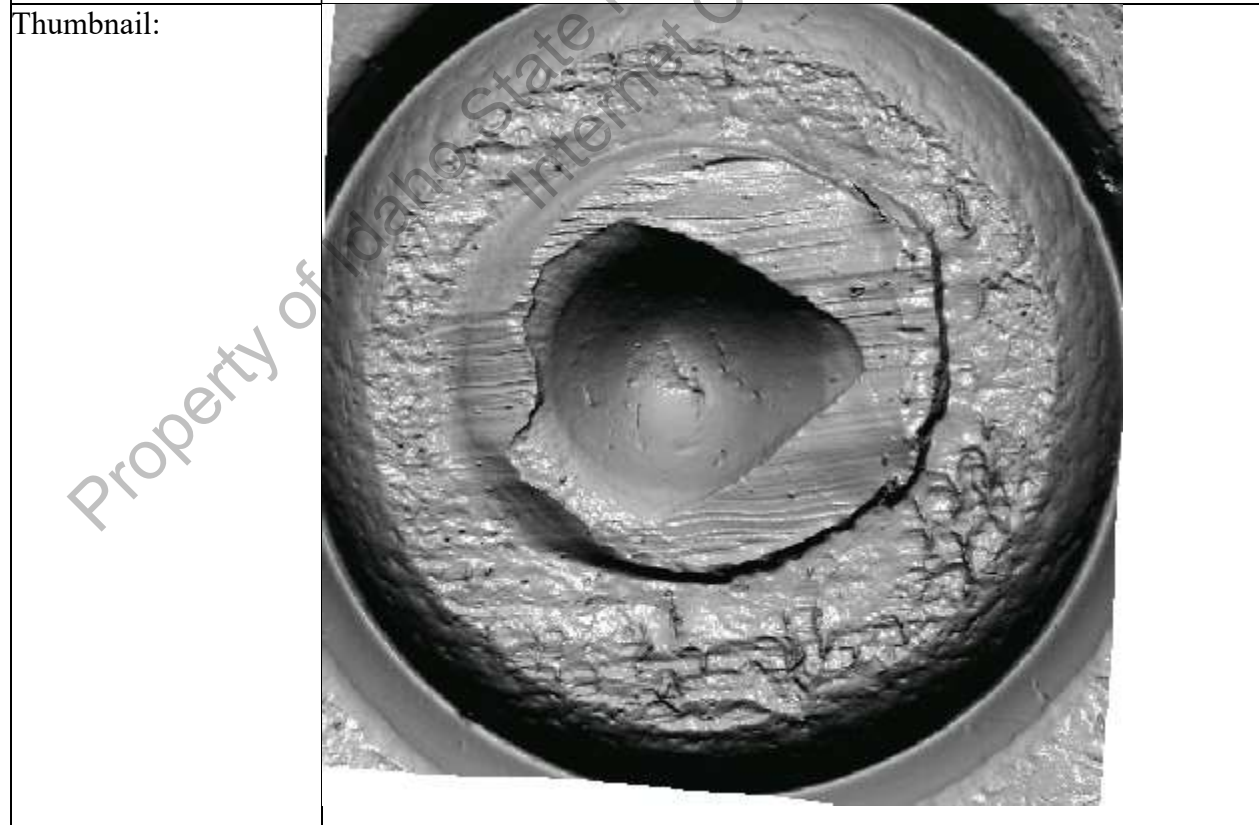


This is sample SA10

Item Number: JLD 1-16-23-SA9-11223

Laboratory Number:	JLD 1-16-23	Case Number:	
Laboratory Name:		Item Number:	SA9-11223 <small>incorrect sample name</small>
Brand:		Caliber/Gauge:	9 mm Luger <i>BW</i>
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Janey Dunn	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	

Notes:



Top-Down View

Tray ID:

Back

Gel Sheet: 20221212-005-A

Incident: LAH 1-11-24

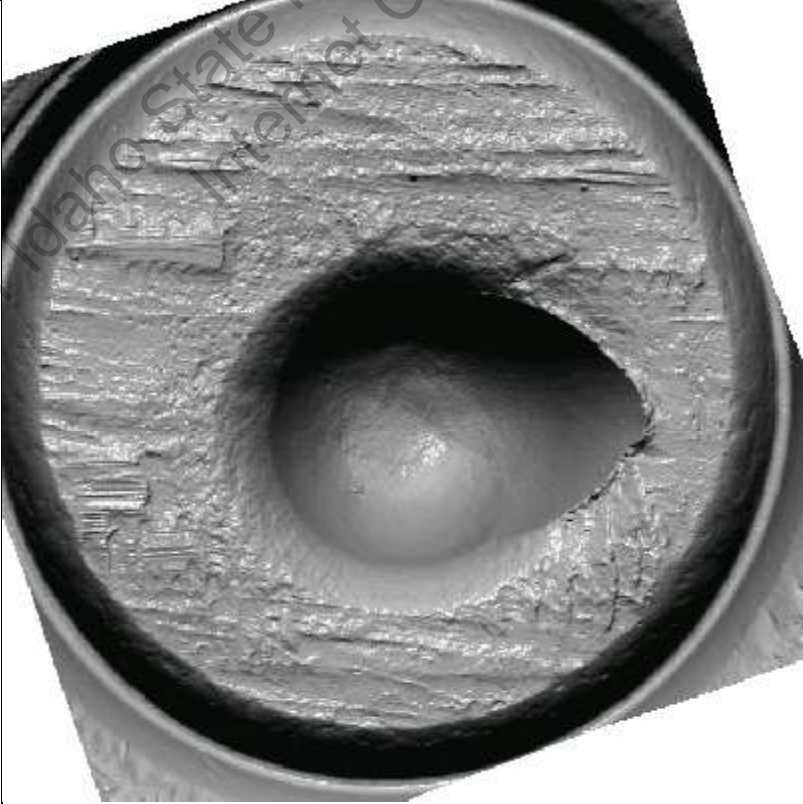
Date Scanned: 2024-01-11 21:21:50

<p>1</p> <p>Enter barcode</p> <p>Sinusoid</p> <p>525E</p> <p>2320202T41</p> <p>Duplicate</p>	<p>2</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA1</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-11-24</p>	<p>3</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-11-24</p>	<p>4</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>380 Auto</p> <p>SA3</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-11-24</p>	<p>5</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA4</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-11-24</p>
<p>6</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA5</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-11-24</p>	<p>7</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA8</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-11-24</p>	<p>8</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA7</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-11-24</p>	<p>9</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA9</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-11-24</p>	<p>10</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA10</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-11-24</p>
<p>11</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>223 Remington</p> <p>SA6</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-11-24</p>	<p>12</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>13</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>14</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>15</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>

Front

Property of Idaho State Police Forensic Services
Internet Copy

Item Number: LAH 1-11-24-SA1

Laboratory Number:	LAH 1-11-24	Case Number:	LAH 1-11-24
Laboratory Name:		Item Number:	SA1
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

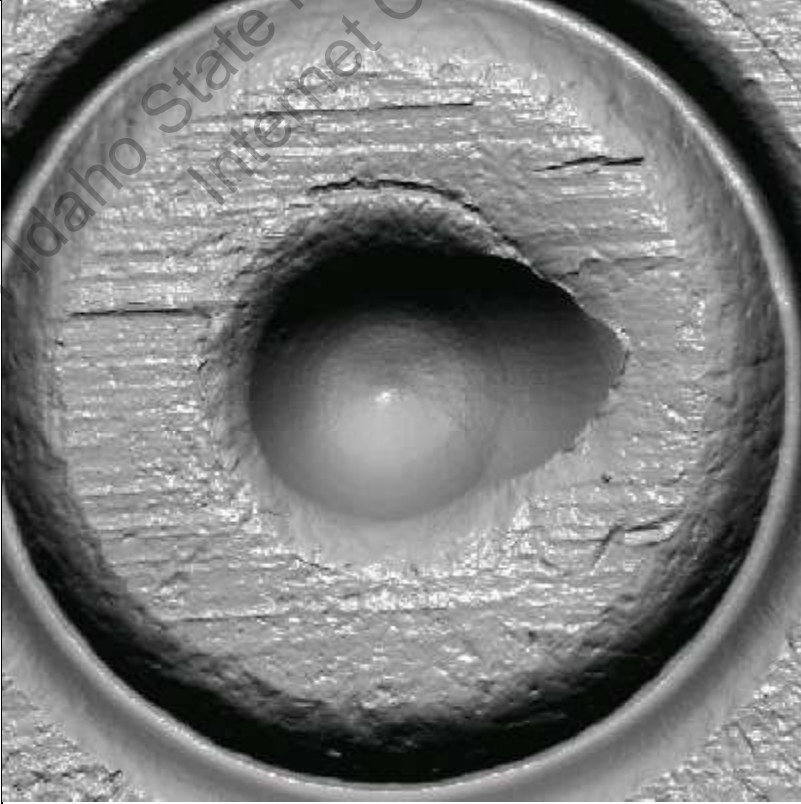
Item Number: LAH 1-11-24-SA2

Laboratory Number:	LAH 1-11-24	Case Number:	LAH 1-11-24
Laboratory Name:		Item Number:	SA2
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	

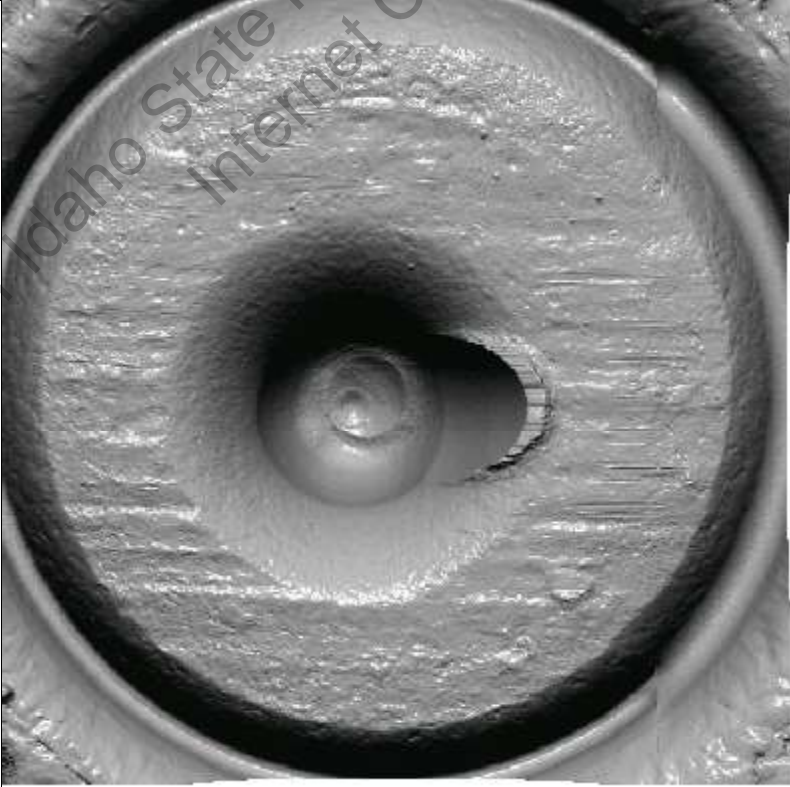
Notes:




Item Number: LAH 1-11-24-SA3

Laboratory Number:	LAH 1-11-24	Case Number:	LAH 1-11-24
Laboratory Name:		Item Number:	SA3
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

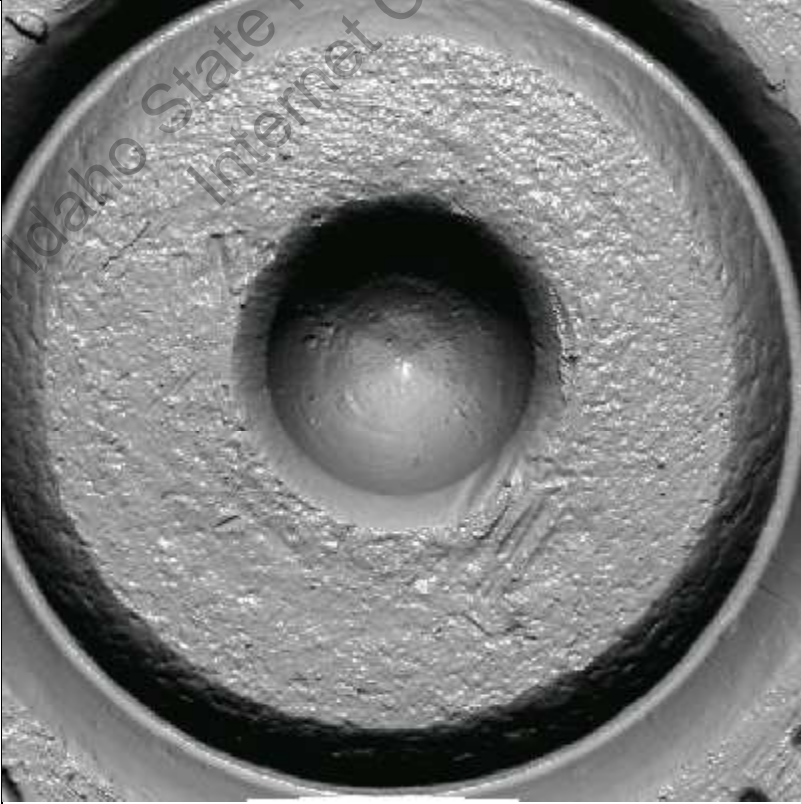
Item Number: LAH 1-11-24-SA4

Laboratory Number:	LAH 1-11-24	Case Number:	LAH 1-11-24
Laboratory Name:		Item Number:	SA4
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

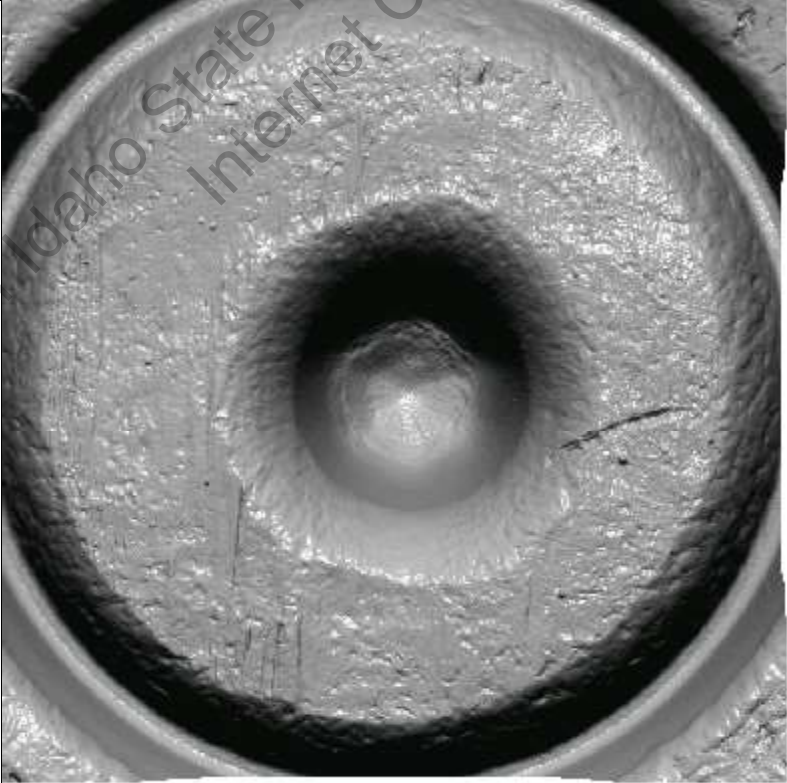
Item Number: LAH 1-11-24-SA5

Laboratory Number:	LAH 1-11-24	Case Number:	LAH 1-11-24
Laboratory Name:		Item Number:	SA5
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: LAH 1-11-24-SA6

Laboratory Number:	LAH 1-11-24	Case Number:	LAH 1-11-24
Laboratory Name:		Item Number:	SA6
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

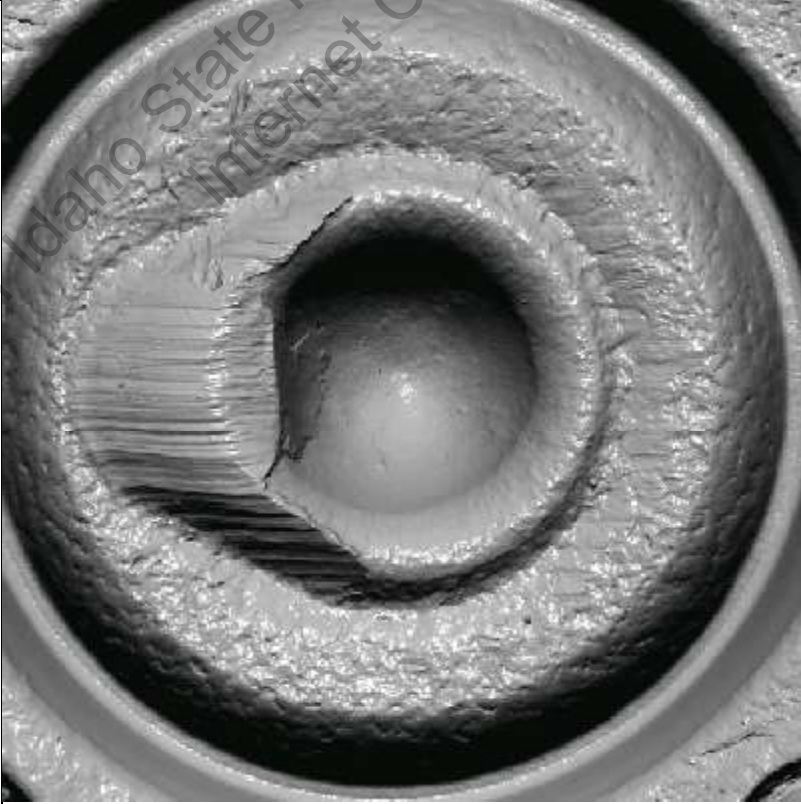
Item Number: LAH 1-11-24-SA7

Laboratory Number:	LAH 1-11-24	Case Number:	LAH 1-11-24
Laboratory Name:		Item Number:	SA7
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: LAH 1-11-24-SA8

Laboratory Number:	LAH 1-11-24	Case Number:	LAH 1-11-24
Laboratory Name:		Item Number:	SA8
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: LAH 1-11-24-SA9

Laboratory Number:	LAH 1-11-24	Case Number:	LAH 1-11-24
Laboratory Name:		Item Number:	SA9
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: LAH 1-11-24-SA10

Laboratory Number:	LAH 1-11-24	Case Number:	LAH 1-11-24
Laboratory Name:		Item Number:	SA10
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-11
Instrument:	3.2 11112	Performance Check:	

Notes:



Top-Down View

Tray ID:

Back

Gel Sheet: 20221212-005-A

Incident: SA-LH 11624

Date Scanned: 2024-01-17 00:44:53

<p>1</p> <p>Enter barcode</p> <p>Sinusoid</p> <p>525E</p> <p>2320202T41</p> <p>Duplicate</p>	<p>2</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA1</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: SA-LH 11624</p>	<p>3</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: SA-LH 11624</p>	<p>4</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>380 Auto</p> <p>SA3</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: SA-LH 11624</p>	<p>5</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA4</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: SA-LH 11624</p>
<p>6</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA5</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: SA-LH 11624</p>	<p>7</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA8</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: SA-LH 11624</p>	<p>8</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA7</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: SA-LH 11624</p>	<p>9</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA9</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: SA-LH 11624</p>	<p>10</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA10</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: SA-LH 11624</p>
<p>11</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>223 Remington</p> <p>SA6</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: SA-LH 11624</p>	<p>12</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>13</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>14</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>15</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>

Front

Clear All

Cancel

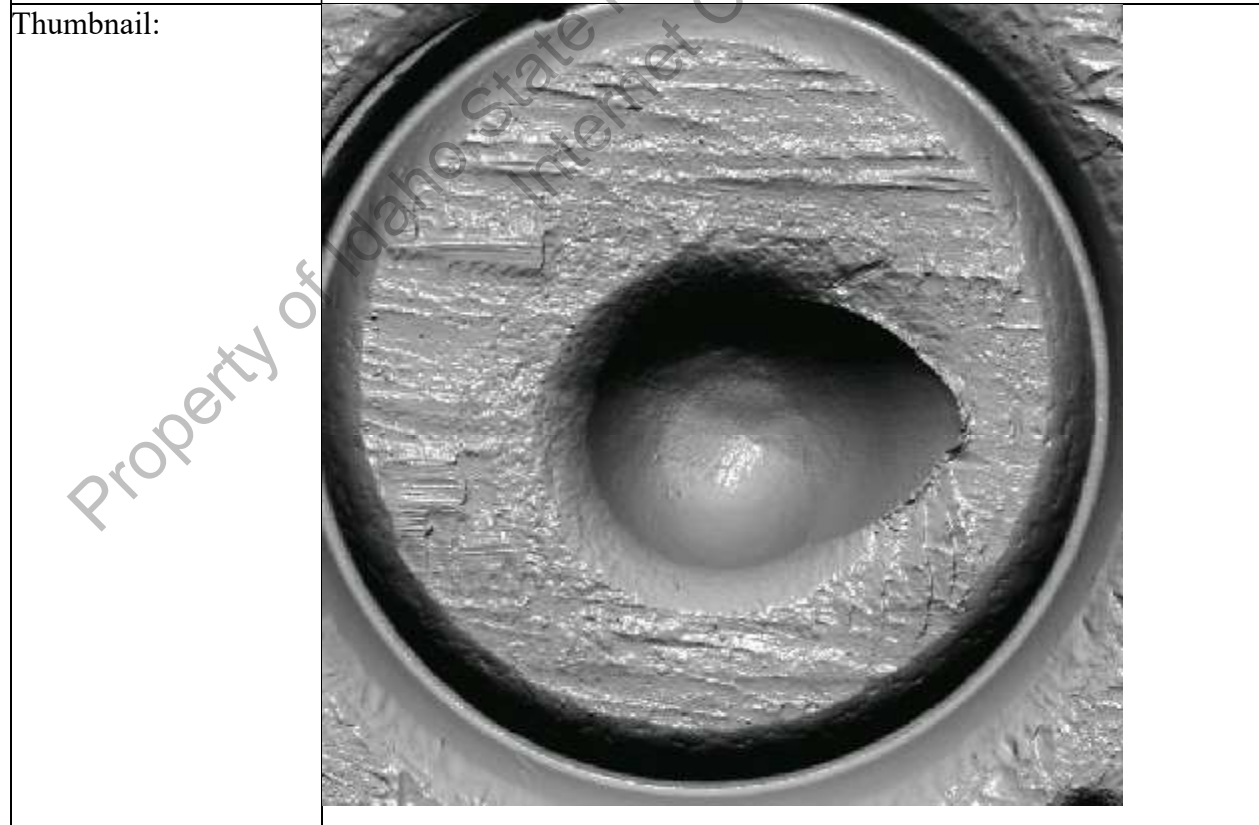
Next

Property of Idaho State Police Forensic Services
Internet Copy


Item Number: SA-LH 11624-SA1

Laboratory Number:	SA-LH 11624	Case Number:	SA-LH 11624
Laboratory Name:		Item Number:	SA1
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	

Notes:



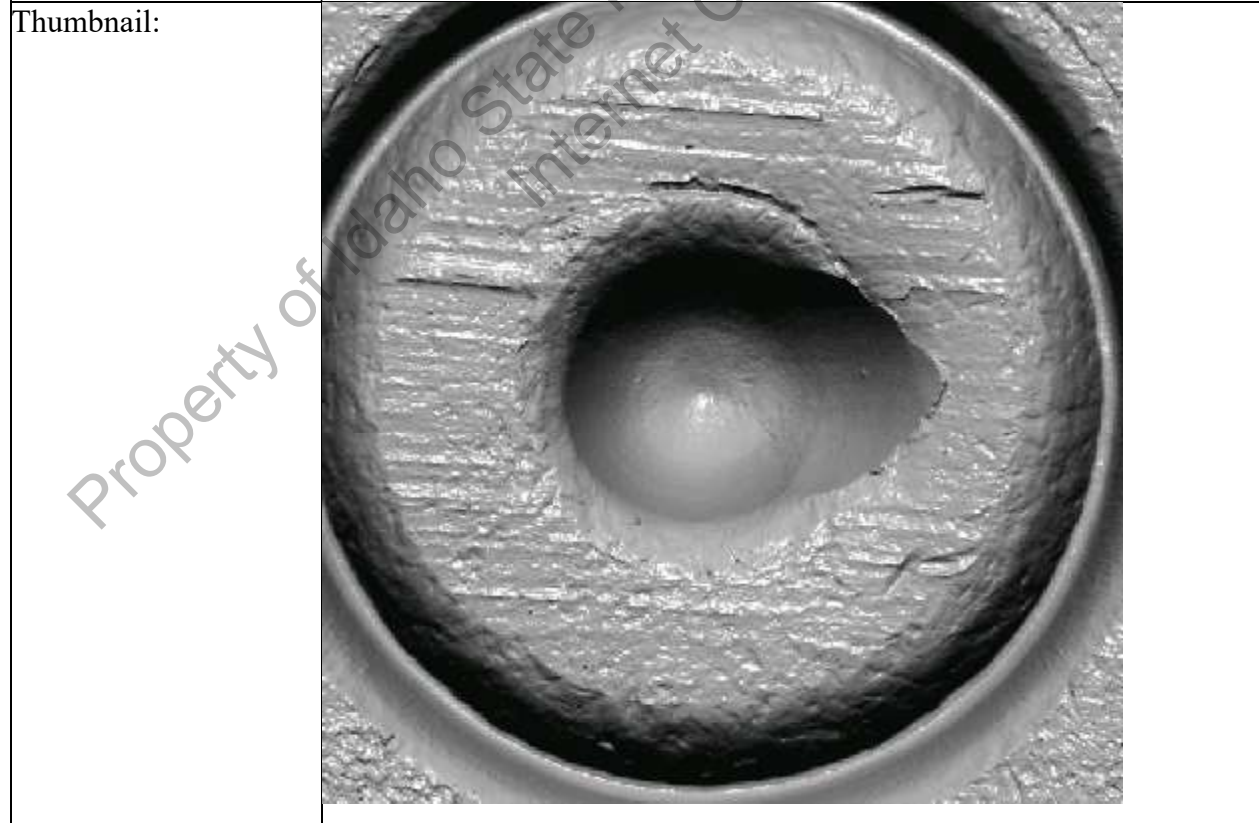
Item Number: SA-LH 11624-SA2

Laboratory Number:	SA-LH 11624	Case Number:	SA-LH 11624
Laboratory Name:		Item Number:	SA2
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

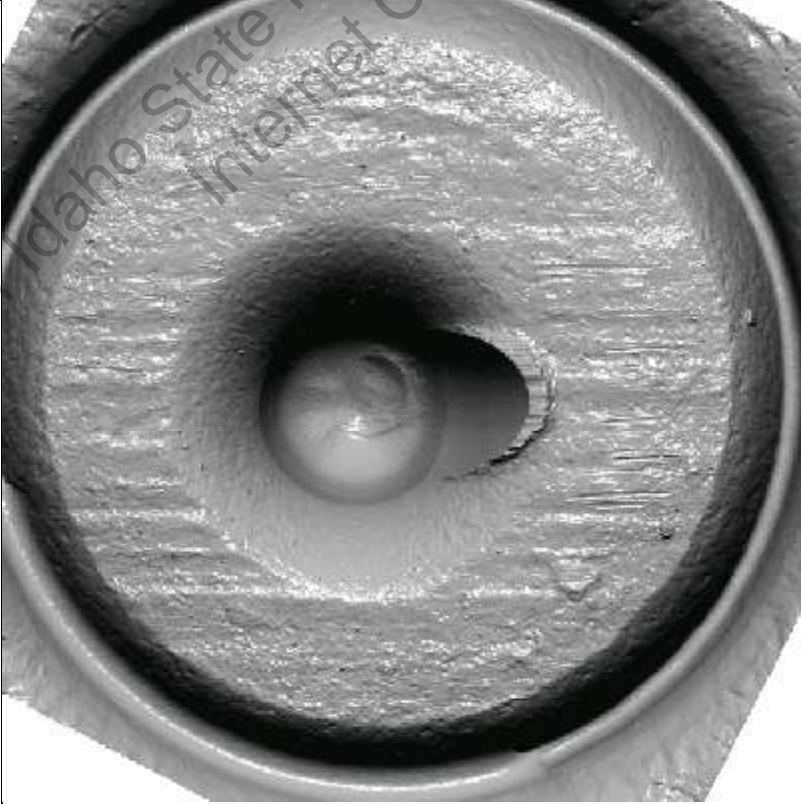
Item Number: SA-LH 11624-SA3

Laboratory Number:	SA-LH 11624	Case Number:	SA-LH 11624
Laboratory Name:		Item Number:	SA3
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	


Notes:



Item Number: SA-LH 11624-SA4

Laboratory Number:	SA-LH 11624	Case Number:	SA-LH 11624
Laboratory Name:		Item Number:	SA4
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

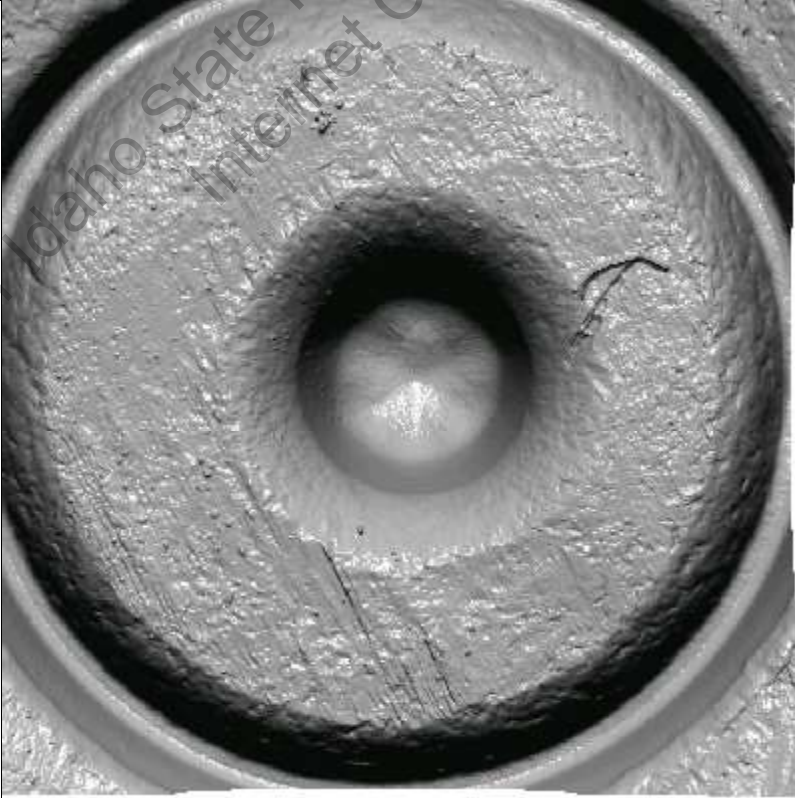
Item Number: SA-LH 11624-SA5

Laboratory Number:	SA-LH 11624	Case Number:	SA-LH 11624
Laboratory Name:		Item Number:	SA5
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

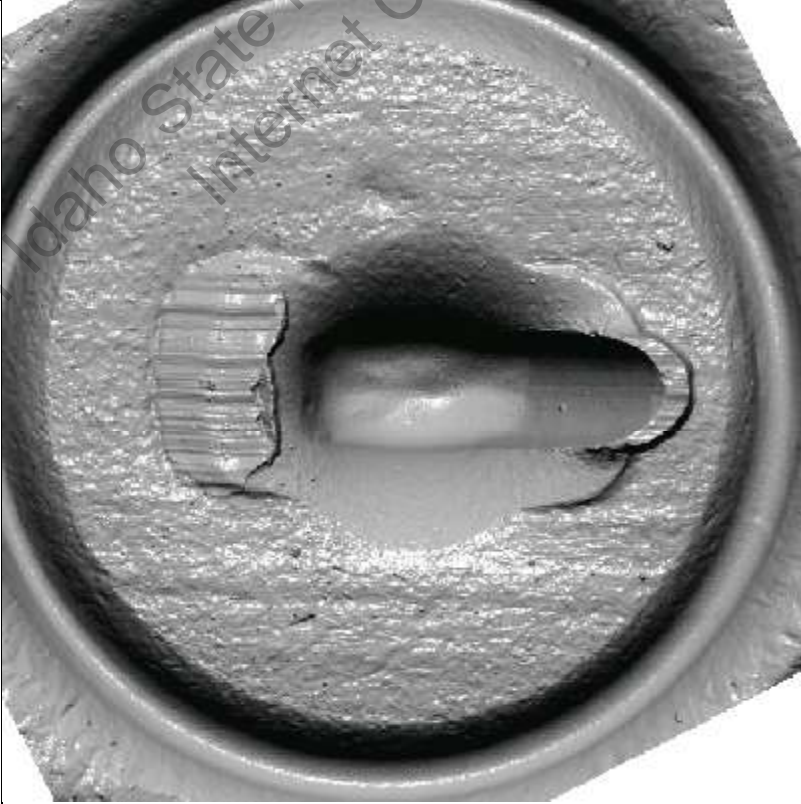
Item Number: SA-LH 11624-SA6

Laboratory Number:	SA-LH 11624	Case Number:	SA-LH 11624
Laboratory Name:		Item Number:	SA6
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

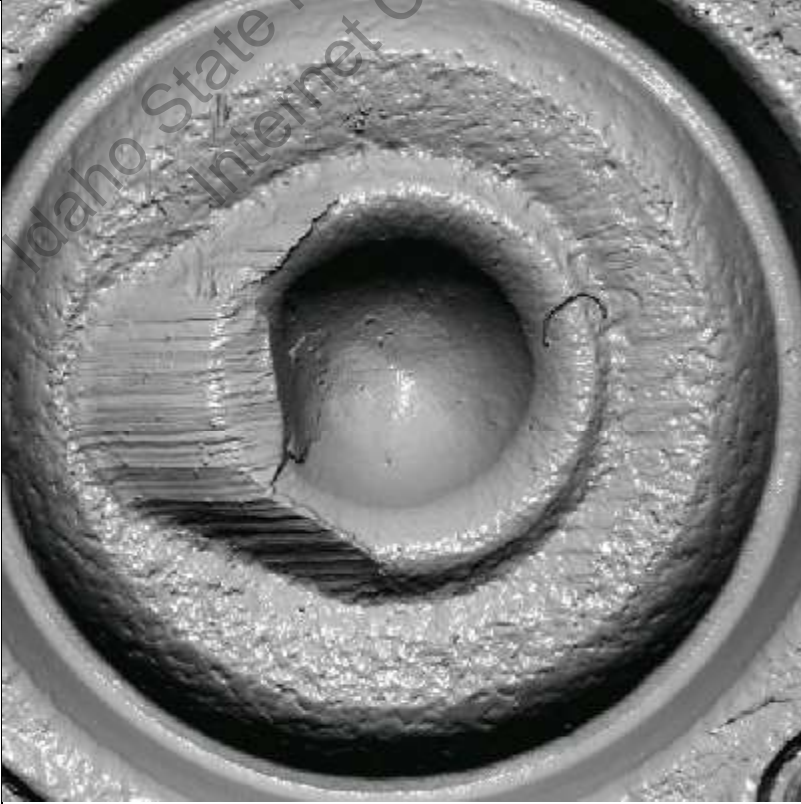
Item Number: SA-LH 11624-SA7

Laboratory Number:	SA-LH 11624	Case Number:	SA-LH 11624
Laboratory Name:		Item Number:	SA7
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: SA-LH 11624-SA8

Laboratory Number:	SA-LH 11624	Case Number:	SA-LH 11624
Laboratory Name:		Item Number:	SA8
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: SA-LH 11624-SA9

Laboratory Number:	SA-LH 11624	Case Number:	SA-LH 11624
Laboratory Name:		Item Number:	SA9
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: SA-LH 11624-SA10

Laboratory Number:	SA-LH 11624	Case Number:	SA-LH 11624
Laboratory Name:		Item Number:	SA10
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-16
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Top-Down View

Tray ID:

Back

Gel Sheet: 20221212-005-A

Incident: LAH 1-17-24

Date Scanned: 2024-01-17 19:41:41

<p>1</p> <p>Enter barcode</p> <p>Sinusoid</p> <p>525E</p> <p>2320202T41</p> <p>Duplicate</p>	<p>2</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA1</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-17-24</p>	<p>3</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-17-24</p>	<p>4</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>380 Auto</p> <p>SA3</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-17-24</p>	<p>5</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA4</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-17-24</p>
<p>6</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA5</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-17-24</p>	<p>7</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA8</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-17-24</p>	<p>8</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA7</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-17-24</p>	<p>9</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA9</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-17-24</p>	<p>10</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA10</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-17-24</p>
<p>11</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>223 Remington</p> <p>SA6</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-17-24</p>	<p>12</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>13</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>14</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>15</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>

Front

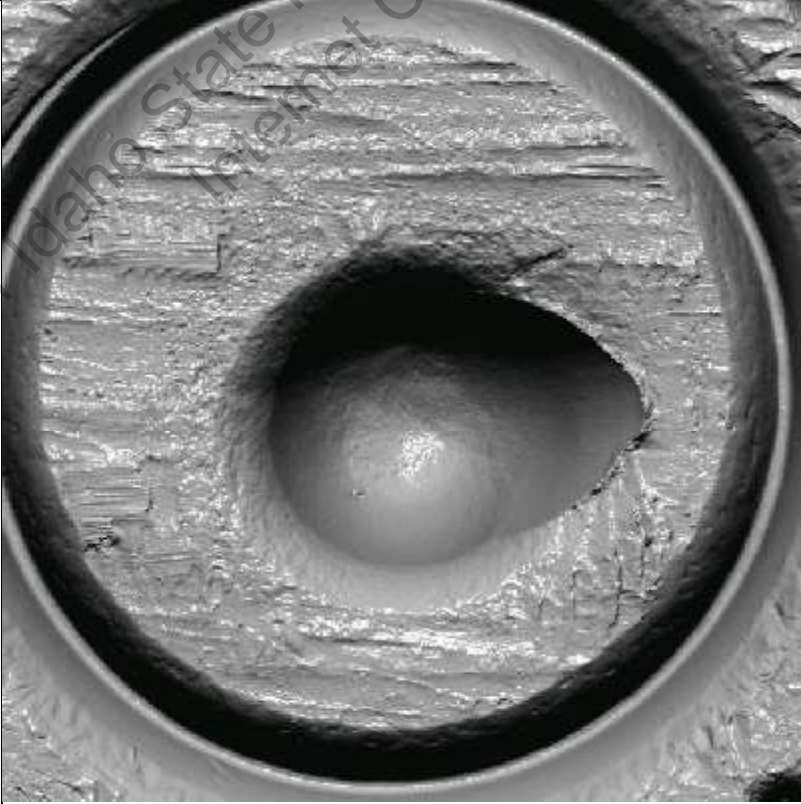
Clear All

Cancel

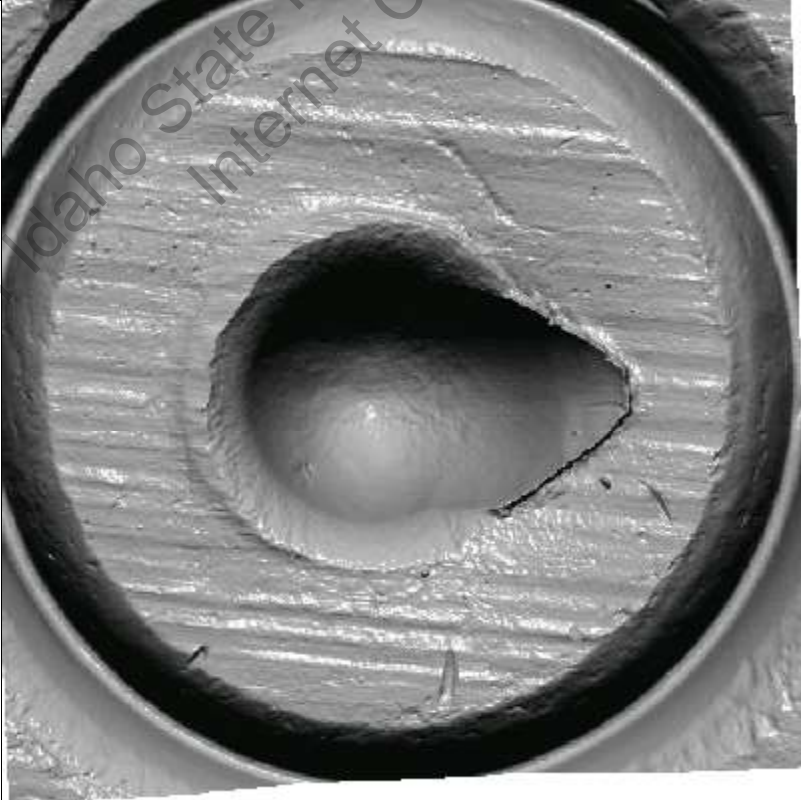
Next

Property of Idaho State Police Forensic Services
Internet Copy

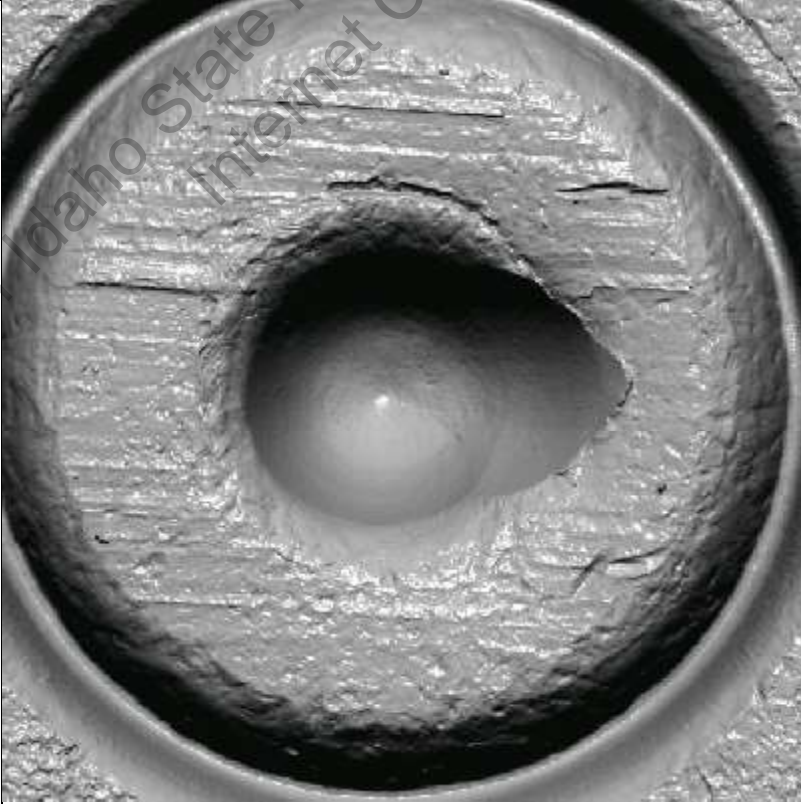
Item Number: LAH 1-17-24-SA1

Laboratory Number:	LAH 1-17-24	Case Number:	LAH 1-17-24
Laboratory Name:		Item Number:	SA1
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-17
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: LAH 1-17-24-SA2

Laboratory Number:	LAH 1-17-24	Case Number:	LAH 1-17-24
Laboratory Name:		Item Number:	SA2
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-17
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

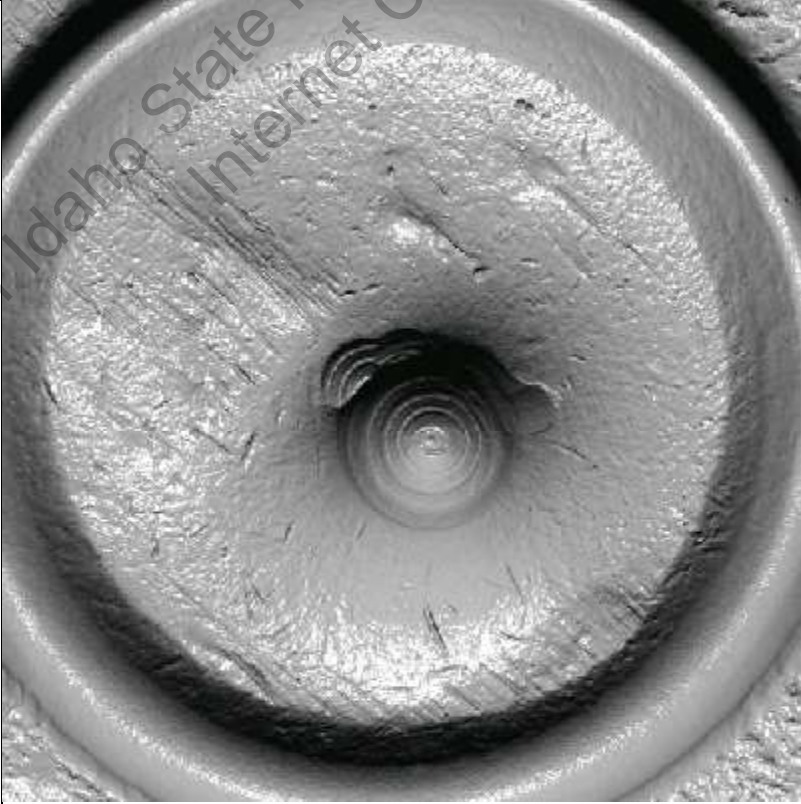
Item Number: LAH 1-17-24-SA3

Laboratory Number:	LAH 1-17-24	Case Number:	LAH 1-17-24
Laboratory Name:		Item Number:	SA3
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-17
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

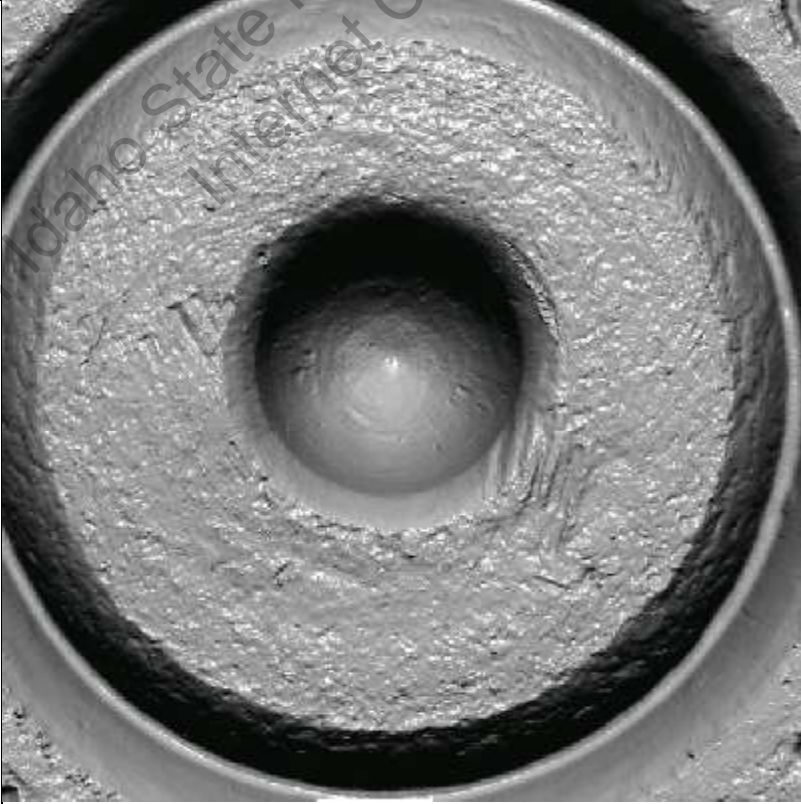
Item Number: LAH 1-17-24-SA4

Laboratory Number:	LAH 1-17-24	Case Number:	LAH 1-17-24
Laboratory Name:		Item Number:	SA4
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-17
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: LAH 1-17-24-SA5

Laboratory Number:	LAH 1-17-24	Case Number:	LAH 1-17-24
Laboratory Name:		Item Number:	SA5
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-17
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

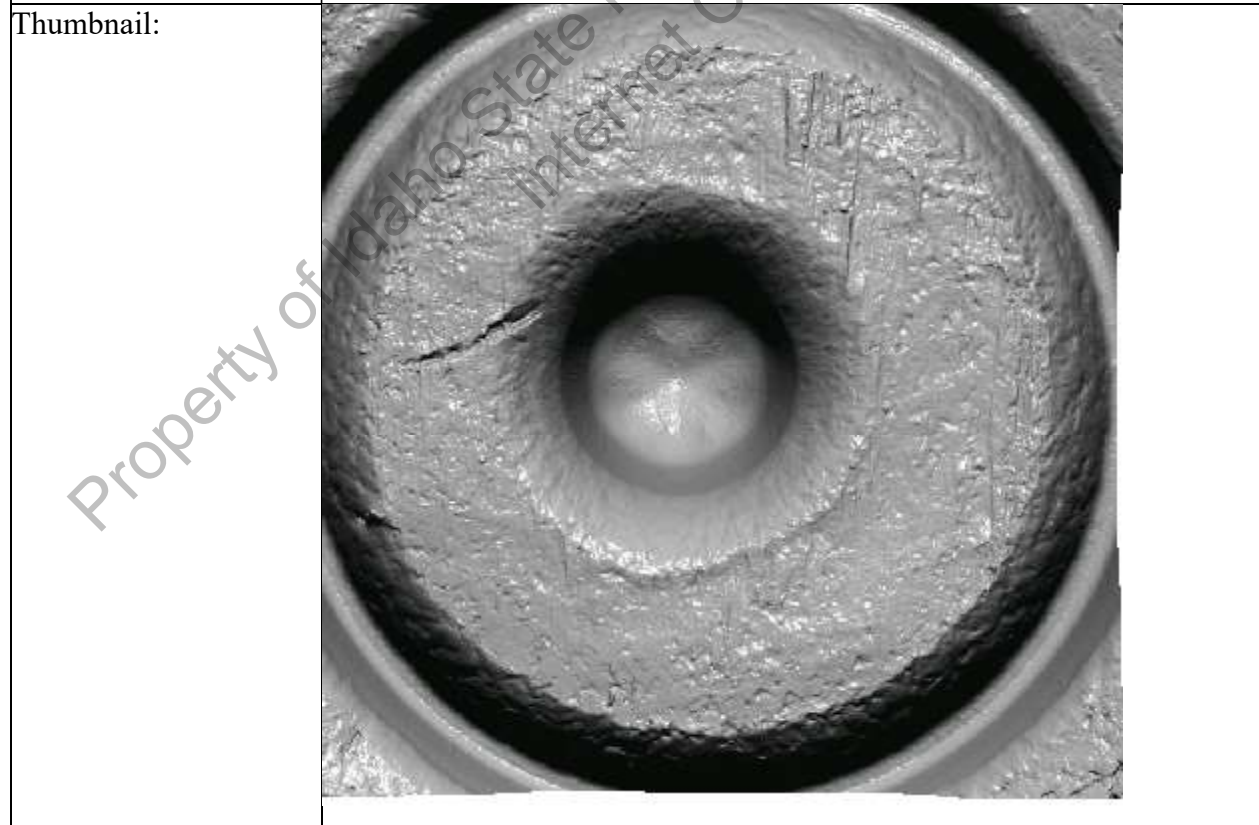
Item Number: LAH 1-17-24-SA6

Laboratory Number:	LAH 1-17-24	Case Number:	LAH 1-17-24
Laboratory Name:		Item Number:	SA6
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-17
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

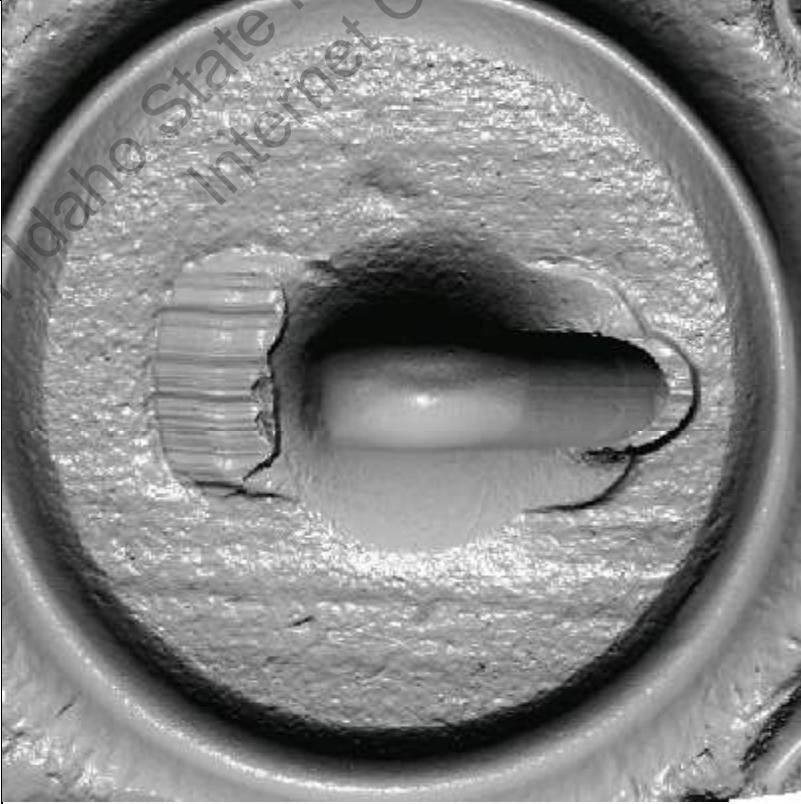
Item Number: LAH 1-17-24-SA7

Laboratory Number:	LAH 1-17-24	Case Number:	LAH 1-17-24
Laboratory Name:		Item Number:	SA7
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-17
Instrument:	3.2 11112	Performance Check:	

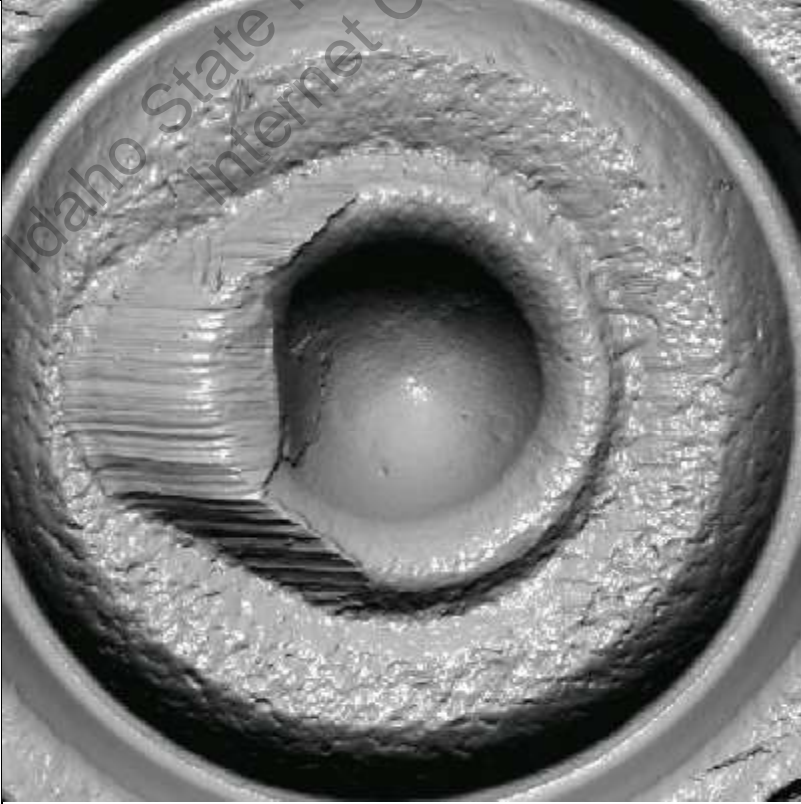
Notes:



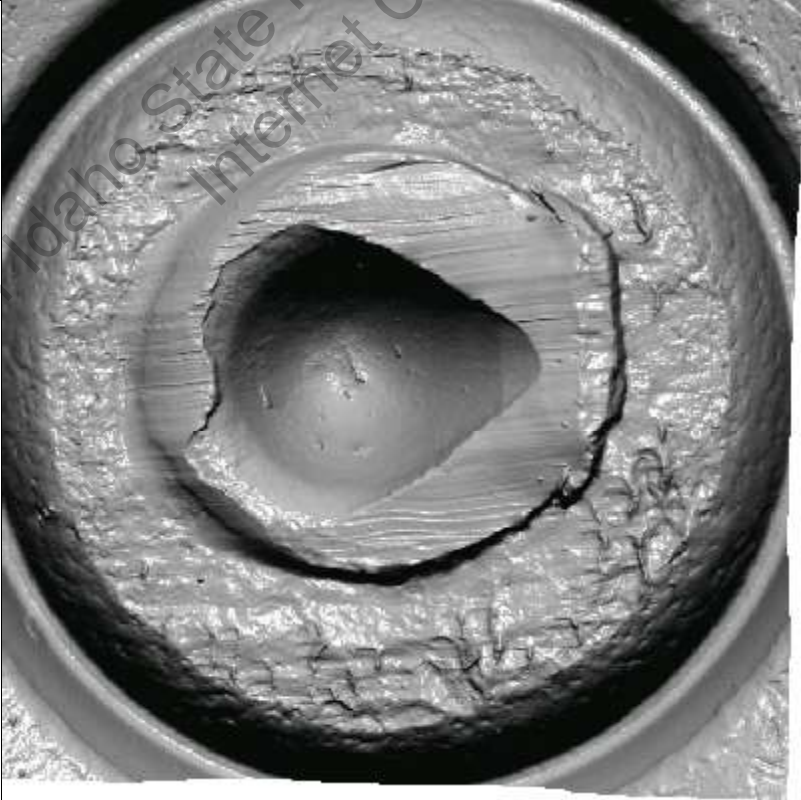
Item Number: LAH 1-17-24-SA8

Laboratory Number:	LAH 1-17-24	Case Number:	LAH 1-17-24
Laboratory Name:		Item Number:	SA8
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-17
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: LAH 1-17-24-SA9

Laboratory Number:	LAH 1-17-24	Case Number:	LAH 1-17-24
Laboratory Name:		Item Number:	SA9
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-17
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: LAH 1-17-24-SA10

Laboratory Number:	LAH 1-17-24	Case Number:	LAH 1-17-24
Laboratory Name:		Item Number:	SA10
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-17
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Top-Down View

Tray ID: ▼

Back

Gel Sheet: 20221212-005-A

Incident: LAH 1-18-24

Date Scanned: 2024-01-18 23:32:30

1	2	3	4	5
<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Sinusoid"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="525E"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="2320202T41"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■	<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Cartridge Case"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="40 S&W"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="SA1"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■ <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Evidence"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Incident: LAH 1-18-24"/>	<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Cartridge Case"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="40 S&W"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="SA2"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■ <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Evidence"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Incident: LAH 1-18-24"/>	<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Cartridge Case"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="380 Auto"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="SA3"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■ <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Evidence"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Incident: LAH 1-18-24"/>	<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Cartridge Case"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="45 Auto"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="SA4"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■ <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Evidence"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Incident: LAH 1-18-24"/>
6	7	8	9	10
<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Cartridge Case"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="45 Auto"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="SA5"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■ <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Evidence"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Incident: LAH 1-18-24"/>	<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Cartridge Case"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="45 Auto"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="SA8"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■ <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Evidence"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Incident: LAH 1-18-24"/>	<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Cartridge Case"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="9 mm Luger"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="SA7"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■ <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Evidence"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Incident: LAH 1-18-24"/>	<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Cartridge Case"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="9 mm Luger"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="SA9"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■ <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Evidence"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Incident: LAH 1-18-24"/>	<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Cartridge Case"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="9 mm Luger"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="SA10"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■ <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Evidence"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Incident: LAH 1-18-24"/>
11	12	13	14	15
<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Cartridge Case"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="223 Remington"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="SA6"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■ <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Evidence"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="Incident: LAH 1-18-24"/>	<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="<Empty>"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="<Empty>"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="<Empty>"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■	<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="<Empty>"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="<Empty>"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="<Empty>"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■	<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="<Empty>"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="<Empty>"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="<Empty>"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■	<input type="text" value="Enter barcode"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="<Empty>"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="<Empty>"/> <input style="font-size: small; border: none; background-color: #f0f0f0; width: 100%;" type="text" value="<Empty>"/> <input style="border: 1px solid gray; padding: 2px 5px; font-size: small; font-weight: normal; color: gray; background-color: #f0f0f0; border-radius: 3px;" type="button" value="Duplicate"/> ■

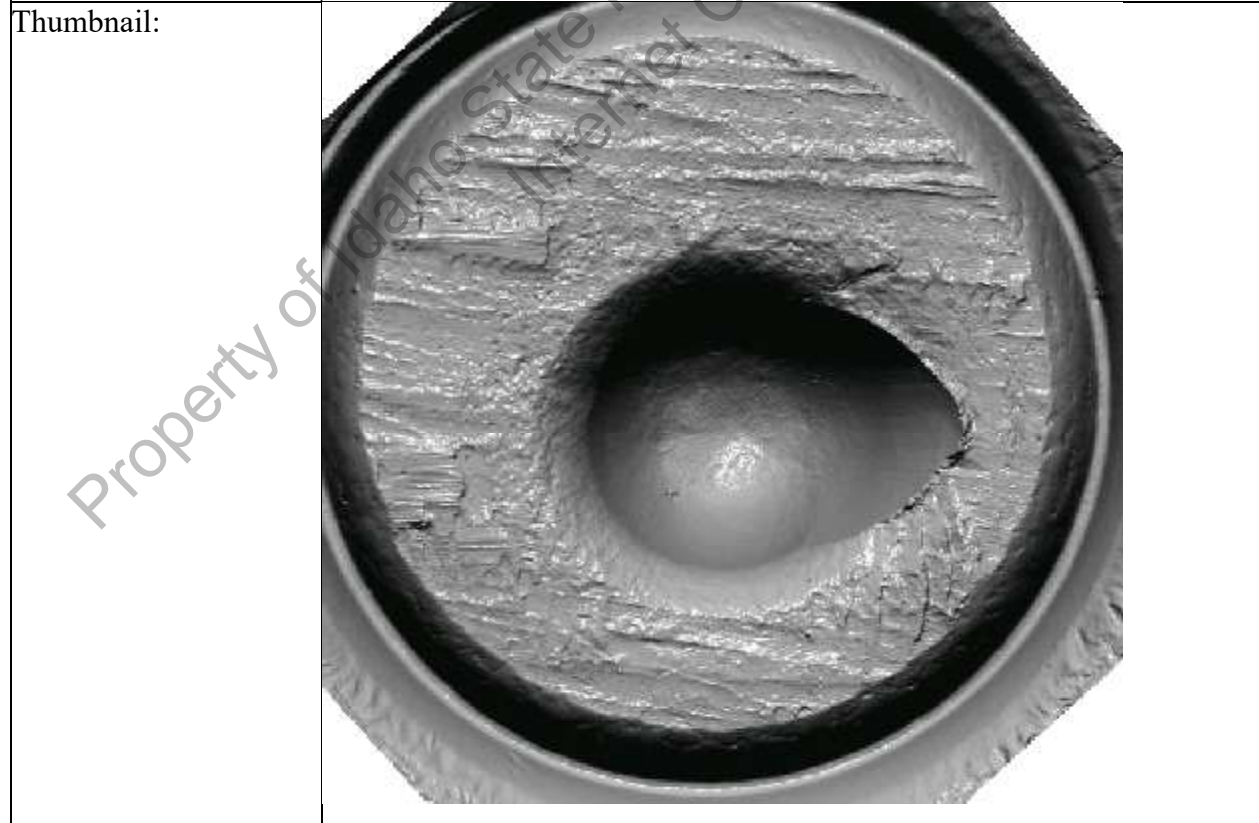
Front

Property of Idaho State Police Forensic Services
Internet Copy

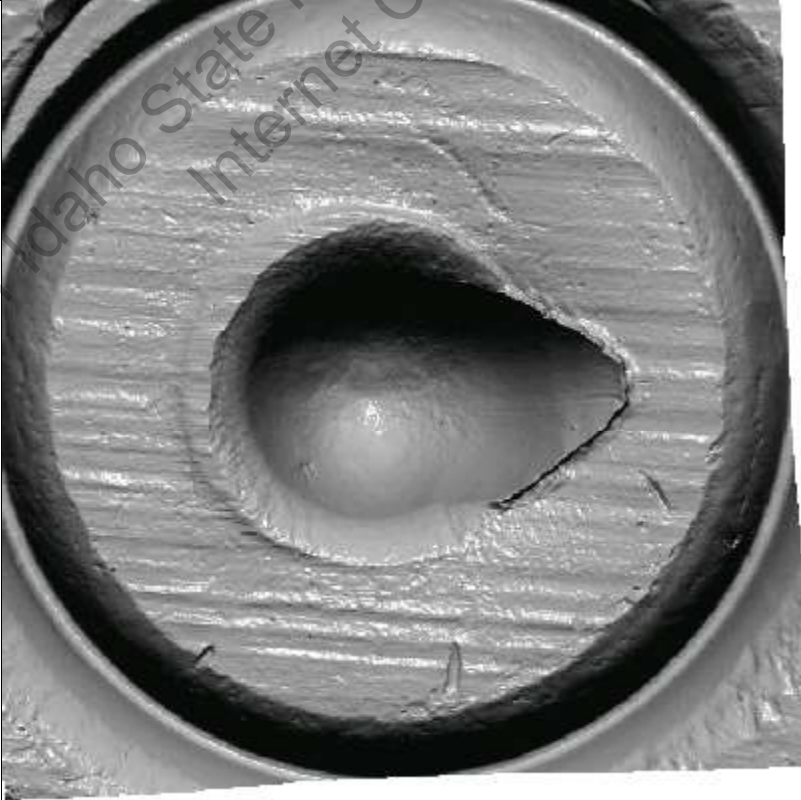
Item Number: LAH 1-18-24-SA1

Laboratory Number:	LAH 1-18-24	Case Number:	LAH 1-18-24
Laboratory Name:		Item Number:	SA1
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-18
Instrument:	3.2 11112	Performance Check:	

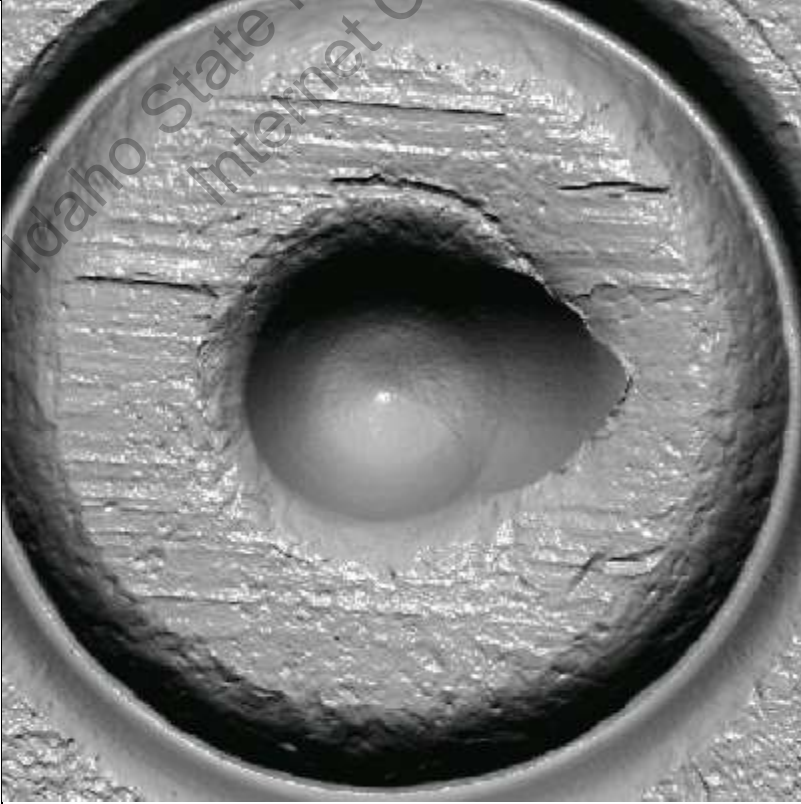
Notes:



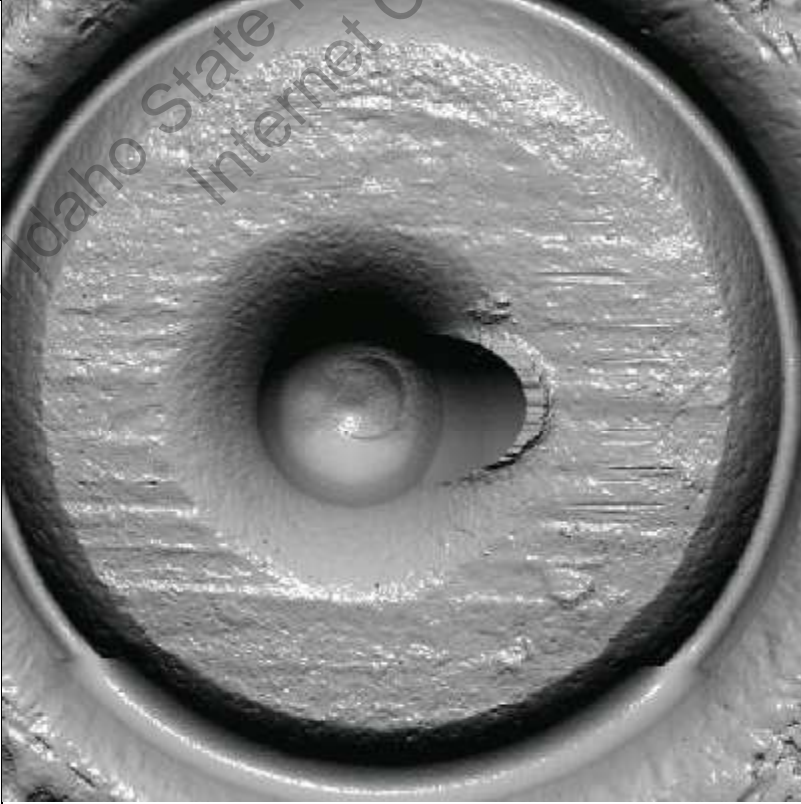
Item Number: LAH 1-18-24-SA2

Laboratory Number:	LAH 1-18-24	Case Number:	LAH 1-18-24
Laboratory Name:		Item Number:	SA2
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-18
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			


Item Number: LAH 1-18-24-SA3

Laboratory Number:	LAH 1-18-24	Case Number:	LAH 1-18-24
Laboratory Name:		Item Number:	SA3
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-18
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

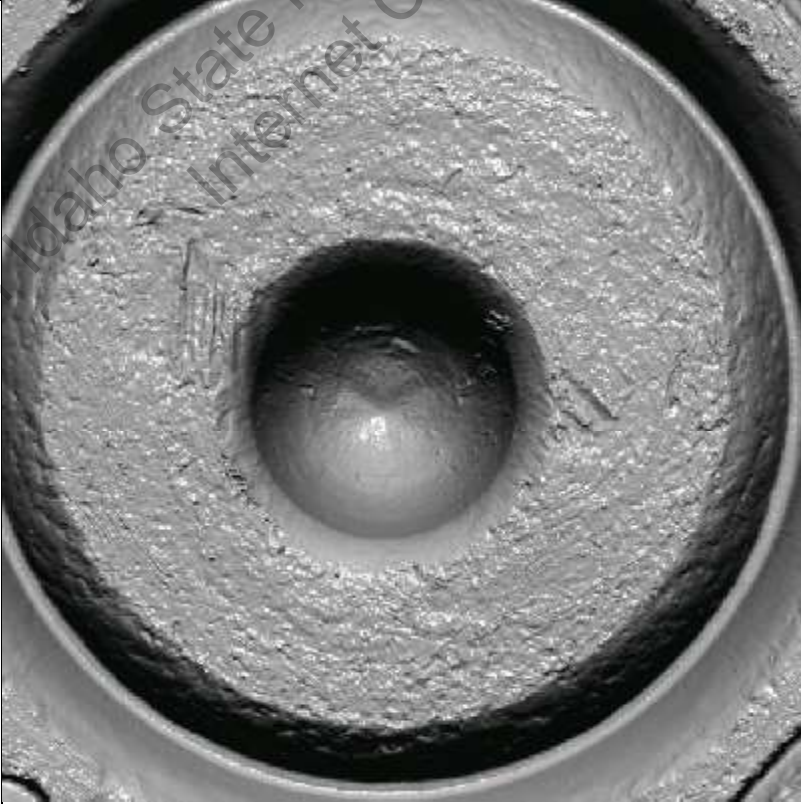
Item Number: LAH 1-18-24-SA4

Laboratory Number:	LAH 1-18-24	Case Number:	LAH 1-18-24
Laboratory Name:		Item Number:	SA4
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-18
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			


Item Number: LAH 1-18-24-SA5

Laboratory Number:	LAH 1-18-24	Case Number:	LAH 1-18-24
Laboratory Name:		Item Number:	SA5
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-18
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: LAH 1-18-24-SA6

Laboratory Number:	LAH 1-18-24	Case Number:	LAH 1-18-24
Laboratory Name:		Item Number:	SA6
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-18
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

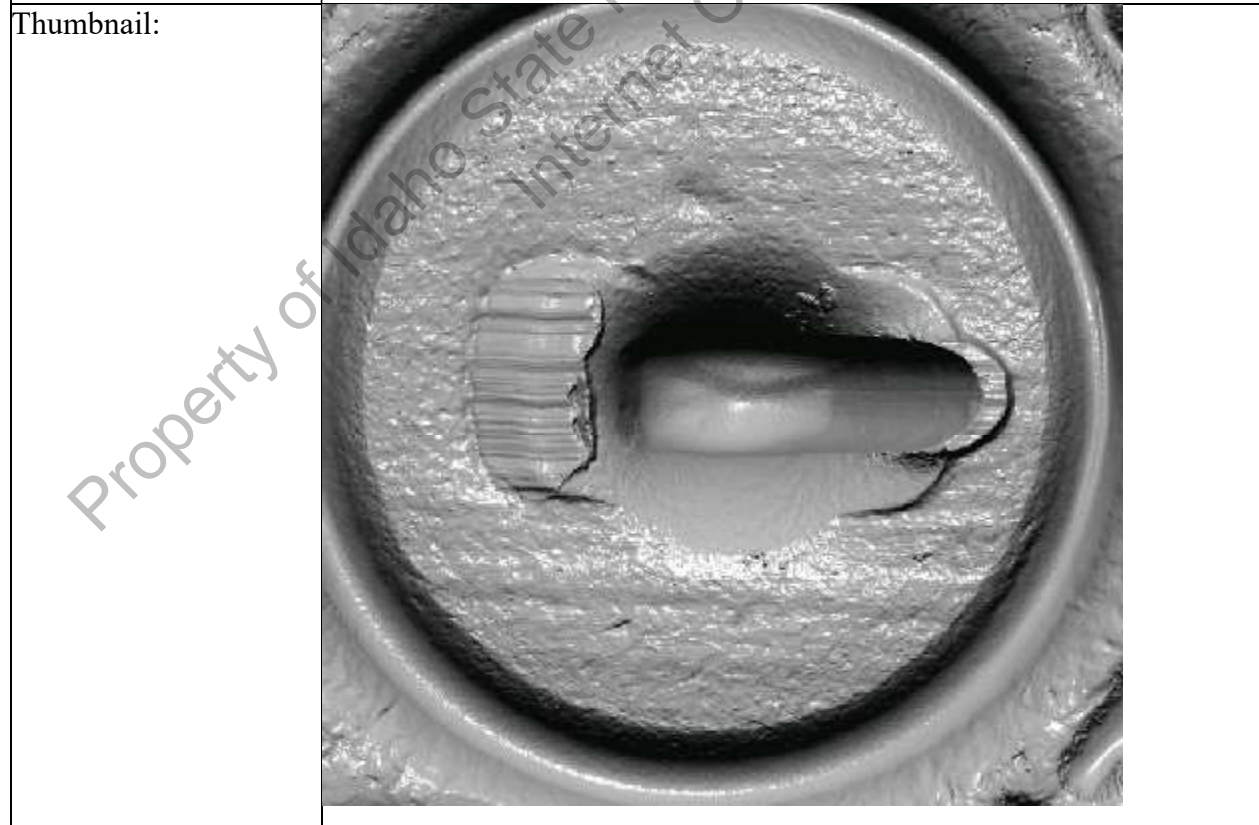
Item Number: LAH 1-18-24-SA7

Laboratory Number:	LAH 1-18-24	Case Number:	LAH 1-18-24
Laboratory Name:		Item Number:	SA7
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-18
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

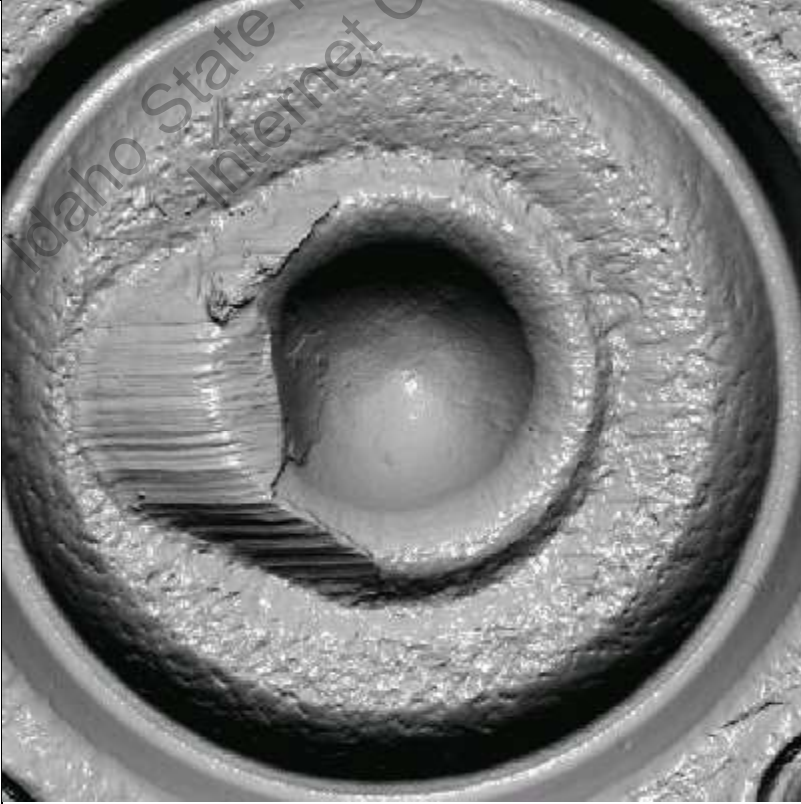
Item Number: LAH 1-18-24-SA8

Laboratory Number:	LAH 1-18-24	Case Number:	LAH 1-18-24
Laboratory Name:		Item Number:	SA8
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-18
Instrument:	3.2 11112	Performance Check:	

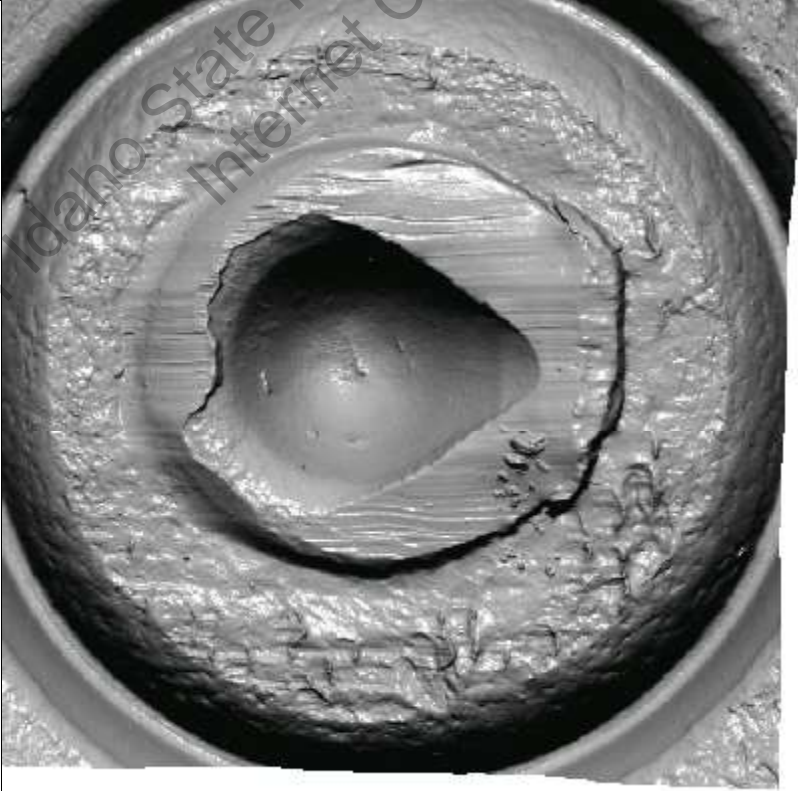
Notes:



Item Number: LAH 1-18-24-SA9

Laboratory Number:	LAH 1-18-24	Case Number:	LAH 1-18-24
Laboratory Name:		Item Number:	SA9
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-18
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: LAH 1-18-24-SA10

Laboratory Number:	LAH 1-18-24	Case Number:	LAH 1-18-24
Laboratory Name:		Item Number:	SA10
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-18
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Top-Down View

Tray ID:

Back

Gel Sheet: 20221212-005-A

Incident: LAH 1-23-24

Date Scanned: 2024-01-23 20:19:10

<p>1</p> <p>Enter barcode</p> <p>Sinusoid</p> <p>525E</p> <p>2320202T41</p> <p>Duplicate</p>	<p>2</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA1</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-23-24</p>	<p>3</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>40 S&W</p> <p>SA2</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-23-24</p>	<p>4</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>380 Auto</p> <p>SA3</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-23-24</p>	<p>5</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA4</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-23-24</p>
<p>6</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA5</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-23-24</p>	<p>7</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>45 Auto</p> <p>SA8</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-23-24</p>	<p>8</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>223 Remington</p> <p>SA6</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-23-24</p>	<p>9</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA9</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-23-24</p>	<p>10</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA10</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-23-24</p>
<p>11</p> <p>Enter barcode</p> <p>Cartridge Case</p> <p>9 mm Luger</p> <p>SA7</p> <p>Duplicate</p> <p>Evidence</p> <p>Incident: LAH 1-23-24</p>	<p>12</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>13</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>14</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>	<p>15</p> <p>Enter barcode</p> <p><Empty></p> <p>Duplicate</p>

Front

Clear All

Cancel

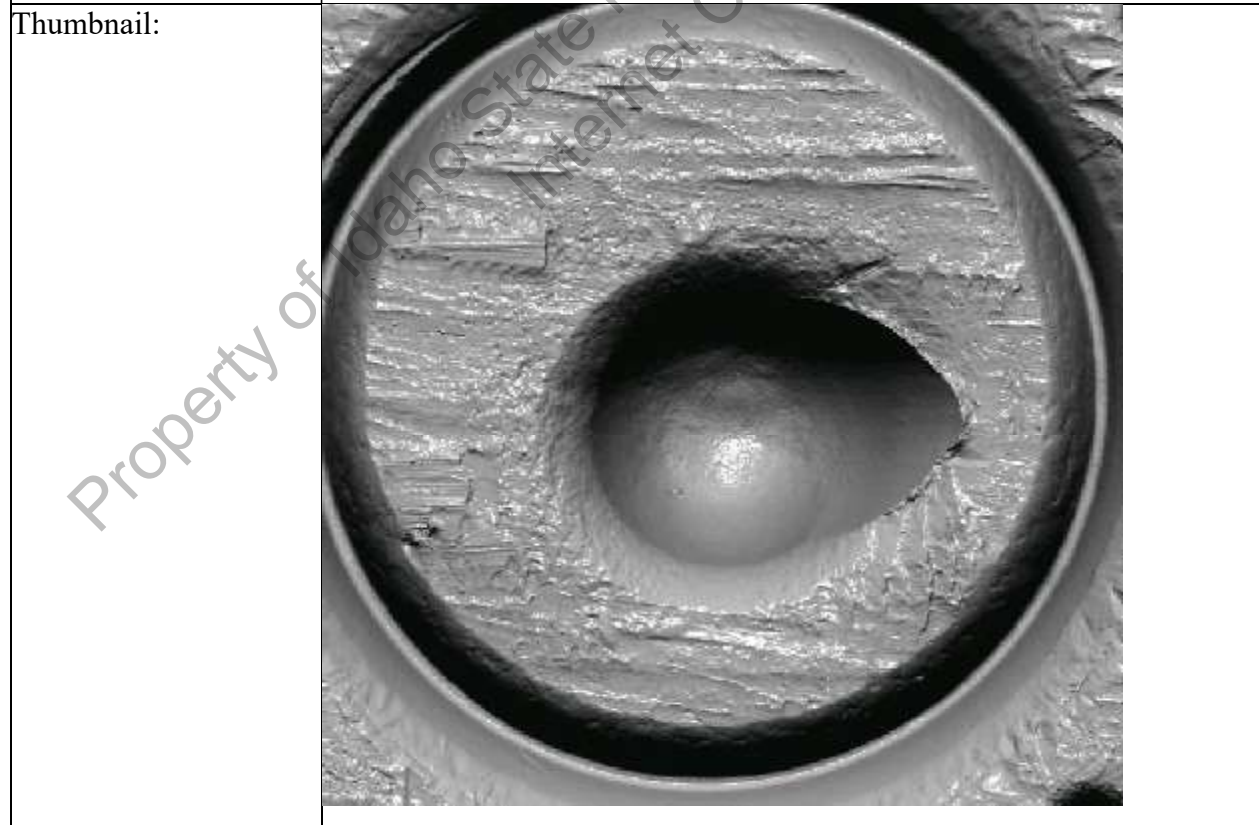
Next

Property of Idaho State Police Forensic Services
Internet Copy

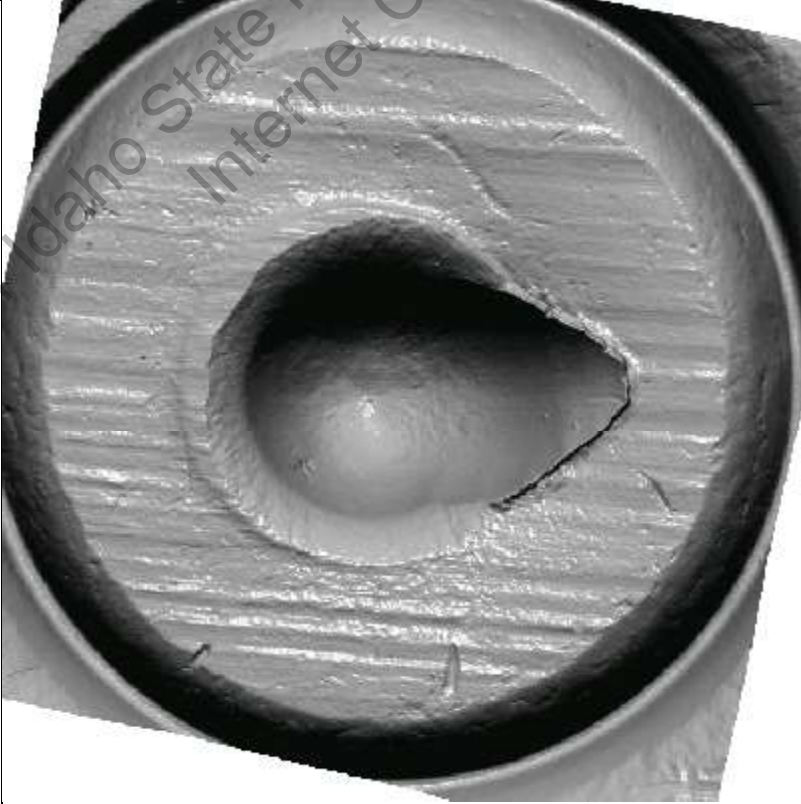
Item Number: LAH 1-23-24-SA1

Laboratory Number:	LAH 1-23-24	Case Number:	LAH 1-23-24
Laboratory Name:		Item Number:	SA1
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-23
Instrument:	3.2 11112	Performance Check:	

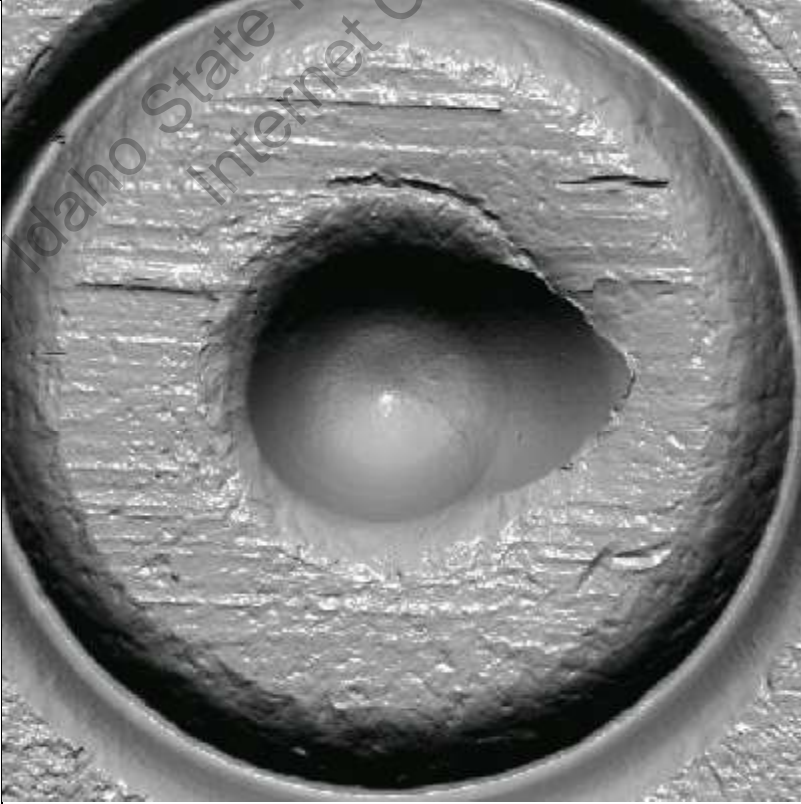
Notes:



Item Number: LAH 1-23-24-SA2

Laboratory Number:	LAH 1-23-24	Case Number:	LAH 1-23-24
Laboratory Name:		Item Number:	SA2
Brand:		Caliber/Gauge:	40 S&W
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-23
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			


Item Number: LAH 1-23-24-SA3

Laboratory Number:	LAH 1-23-24	Case Number:	LAH 1-23-24
Laboratory Name:		Item Number:	SA3
Brand:		Caliber/Gauge:	380 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-23
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

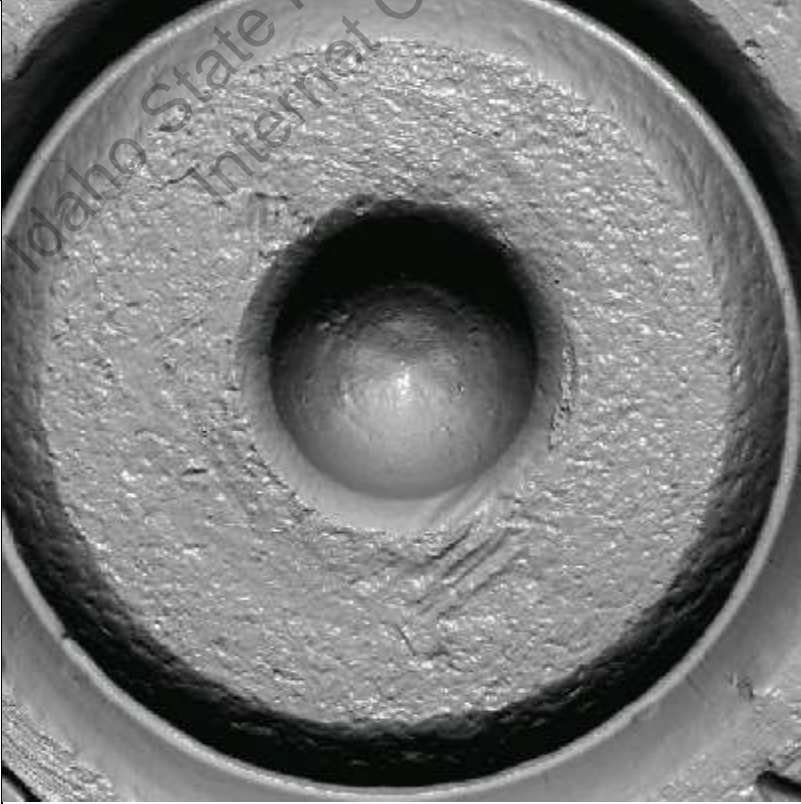
Item Number: LAH 1-23-24-SA4

Laboratory Number:	LAH 1-23-24	Case Number:	LAH 1-23-24
Laboratory Name:		Item Number:	SA4
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-23
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

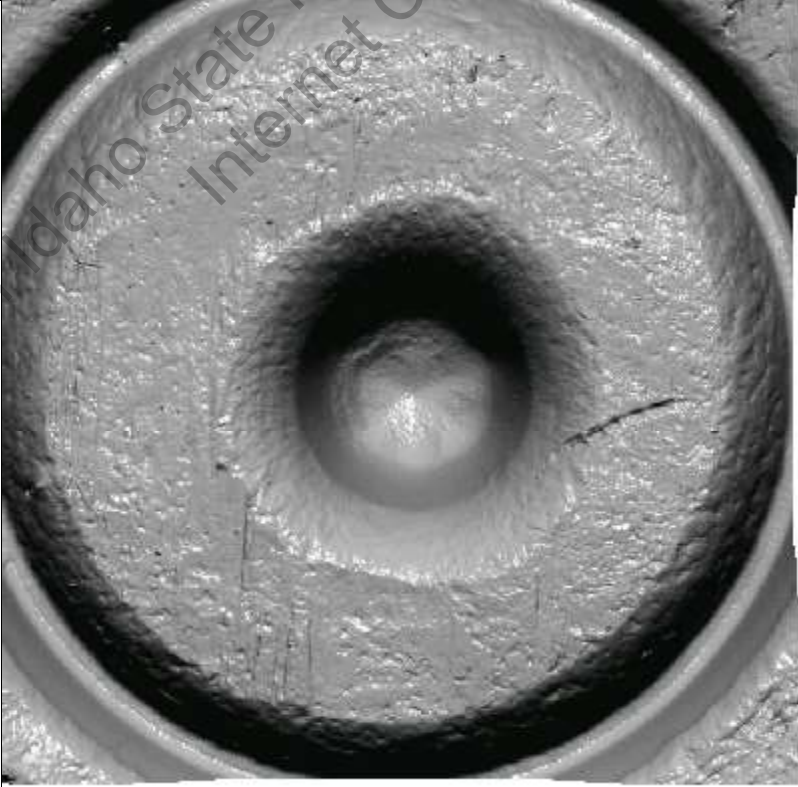
Item Number: LAH 1-23-24-SA5

Laboratory Number:	LAH 1-23-24	Case Number:	LAH 1-23-24
Laboratory Name:		Item Number:	SA5
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-23
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

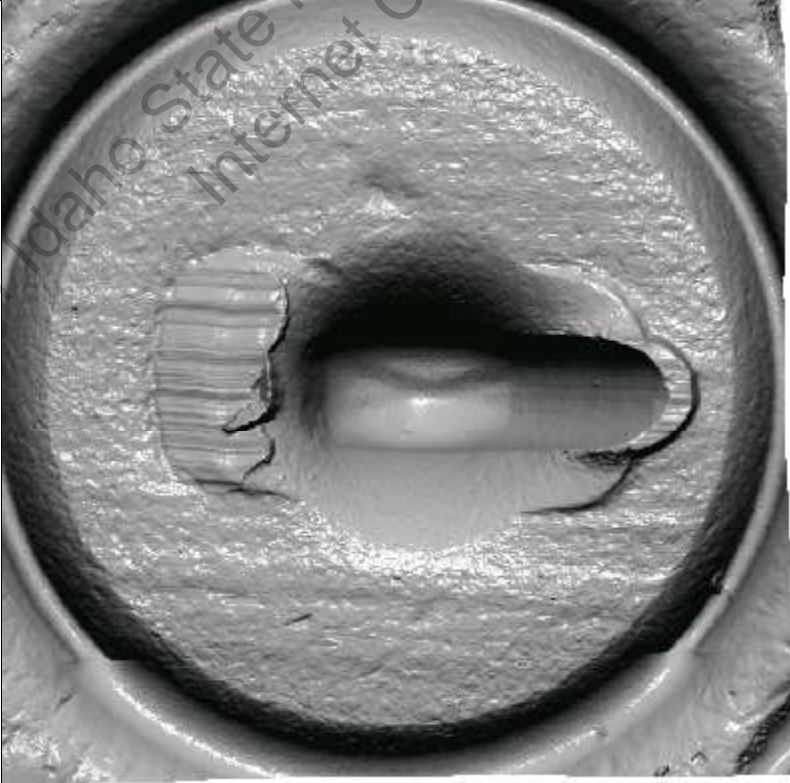
Item Number: LAH 1-23-24-SA6

Laboratory Number:	LAH 1-23-24	Case Number:	LAH 1-23-24
Laboratory Name:		Item Number:	SA6
Brand:		Caliber/Gauge:	223 Remington
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-23
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: LAH 1-23-24-SA7

Laboratory Number:	LAH 1-23-24	Case Number:	LAH 1-23-24
Laboratory Name:		Item Number:	SA7
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-23
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

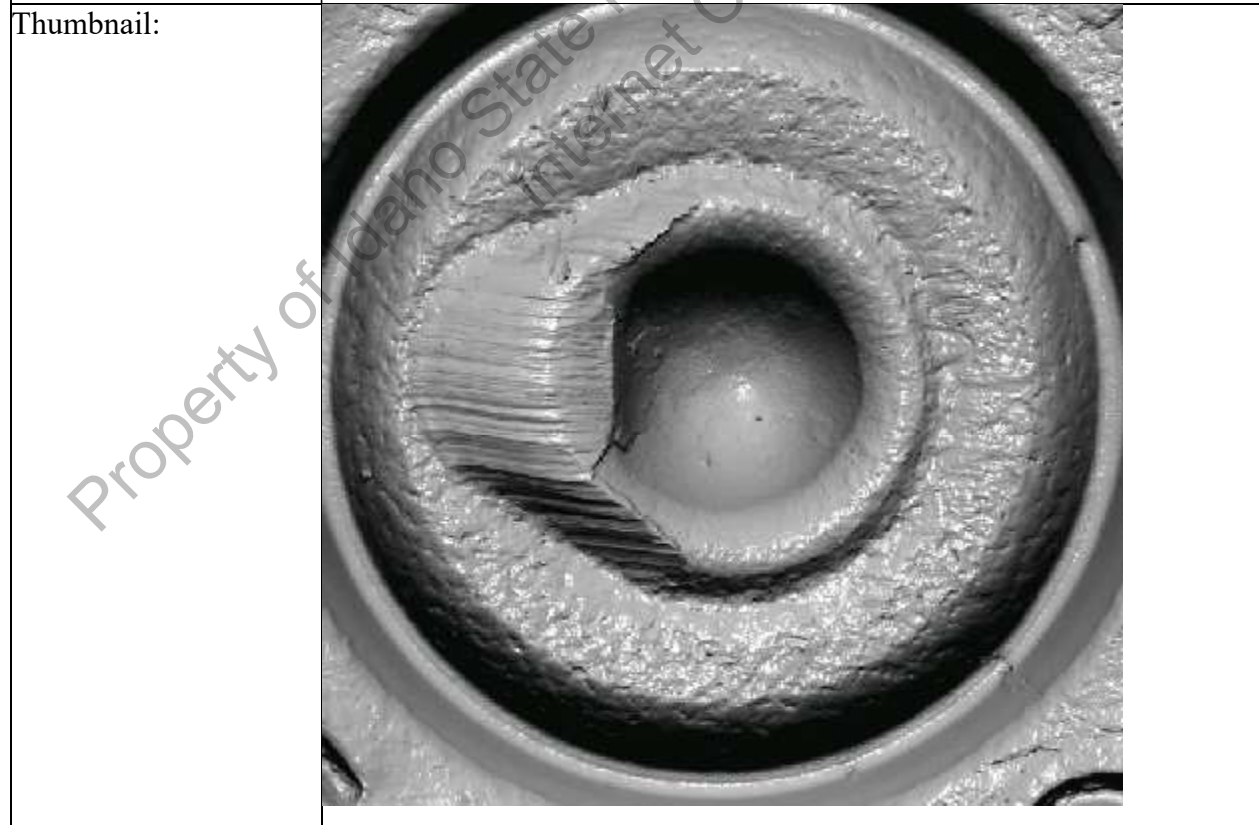
Item Number: LAH 1-23-24-SA8

Laboratory Number:	LAH 1-23-24	Case Number:	LAH 1-23-24
Laboratory Name:		Item Number:	SA8
Brand:		Caliber/Gauge:	45 Auto
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-23
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			

Item Number: LAH 1-23-24-SA9

Laboratory Number:	LAH 1-23-24	Case Number:	LAH 1-23-24
Laboratory Name:		Item Number:	SA9
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-23
Instrument:	3.2 11112	Performance Check:	

Notes:



Item Number: LAH 1-23-24-SA10

Laboratory Number:	LAH 1-23-24	Case Number:	LAH 1-23-24
Laboratory Name:		Item Number:	SA10
Brand:		Caliber/Gauge:	9 mm Luger
Case/Hull:		Primer Material:	
Firing Pin Type:		Headstamp Text:	
Firing Pin Aperture:		Breechface Class:	
Firing Pin Class:		Seal Present:	
Firing Pin Features:		Cannelure:	
Extractor:		Ejector:	
Acquired By:	Lynn Higdem	Scan Date:	2024-01-23
Instrument:	3.2 11112	Performance Check:	
Notes:			
Thumbnail:			