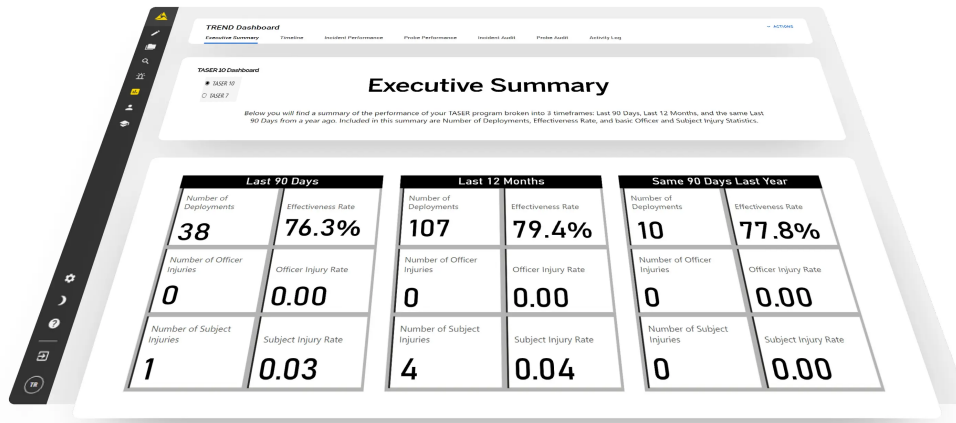


TASER Research Evaluation and Data (TREND) User Guide



English
March 2026



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USA

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TASER Research Evaluation and Data (TREND) Introduction

This is a step-by-step reference guide for users to follow when completing the TASER Data Science Report. This report is part of the TASER Research Evaluation and Data (TREND) program, an effort to document the effectiveness of energy weapons.

Introducing the TASER Data Science Report

The report is used to describe TASER energy weapon use, including surrounding conditions, how the energy weapon was used, and how well it worked. There are several major sections to the report.

- **Event Details** – where the event occurred, what conditions were like, reason for the call, de-escalation techniques, and whether video is available.
- **Subject Details** – the subject's vital statistics, clothing, medical attention received (if any), and whether the subject is human or animal.
- **Officer Details** – details about the officer in the incident.
- **TASER Deployment Circumstances** – the threat the subject presented, subject behavior, and the reasons for TASER deployment.
- **TASER Deployment** – the TASER energy weapon used in the incident, probe distance traveled, number of discharges, cycle duration, and details about probe placement.
- **TASER Effect** – additional detail about the TASER energy weapon deployment. This section includes an interactive body outline, allowing you to document on drawings of a human body where the probes struck the subject.

Note

The Event Details section is shown below. REPORT TYPE, DATE, and TIME are required fields.

TASER Data Science Report v1.3 EVT-0000652-1 In Progress 1. Write Report 2. Routing Progress saved ... ✕

Author: (99999998)

OVERVIEW

Event Information

OTHER INCIDENT COMMENTS

Comment Details

FILES

Files

Event Information

Event Details

REPORT TYPE

INCIDENT ID	DATE	TIME
TASER ENERGY WEAPON	LIGHTING	INDOOR/OUTDOOR
LOCATION TYPE		
REASON FOR INITIAL CONTACT	DRUG/ALCOHOL SUSPECTED?	MENTAL HEALTH/SUICIDE SUSPECTED?
INCIDENT TYPE (TYPE IN)		
OFFENSE TYPE		

TASER DE-ESCALATION FEATURES USED (0/5)

<input type="checkbox"/> NA/ None	<input type="checkbox"/> Armed/ Laser painting	<input type="checkbox"/> Armed/ Low Ready
<input type="checkbox"/> Unholstered	<input type="checkbox"/> Warning Alert/ Warning Arc	

OTHER DE-ESCALATION TECHNIQUES ATTEMPTED (0/9)

<input type="checkbox"/> Allow Time and Opportunity to Comply	<input type="checkbox"/> Increase/Decrease Officer Presence	<input type="checkbox"/> Listening and Interacting in Conversation
<input type="checkbox"/> NA/None	<input type="checkbox"/> Other	<input type="checkbox"/> Requested Supervisor
<input type="checkbox"/> Use of Distance/Cover or Concealment	<input type="checkbox"/> Utilized CIT Training	<input type="checkbox"/> Voice Command

Overview

! Report Type: Required

! Date/Time: Required

SUBMIT

Axon Enterprise, Inc.

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Associating a TREND Report with Energy Weapon Logs

When starting a form, you can associate the TREND report with the energy weapon logs for the incident covered in that report.

1. You must first upload the logs to Axon Evidence by docking the battery from the weapon used in the incident into the charging dock.

Note

With the TASER 7 or TASER 10 energy weapons, see the *TASER Weapons Dock Single-Bay Dataport Quick Start Guide* or *TASER Weapons Dock Quick Reference Guide* for more information.

After selecting the form, you will see this window below appear to attach the TASER energy weapon log sessions from the incident.

Note

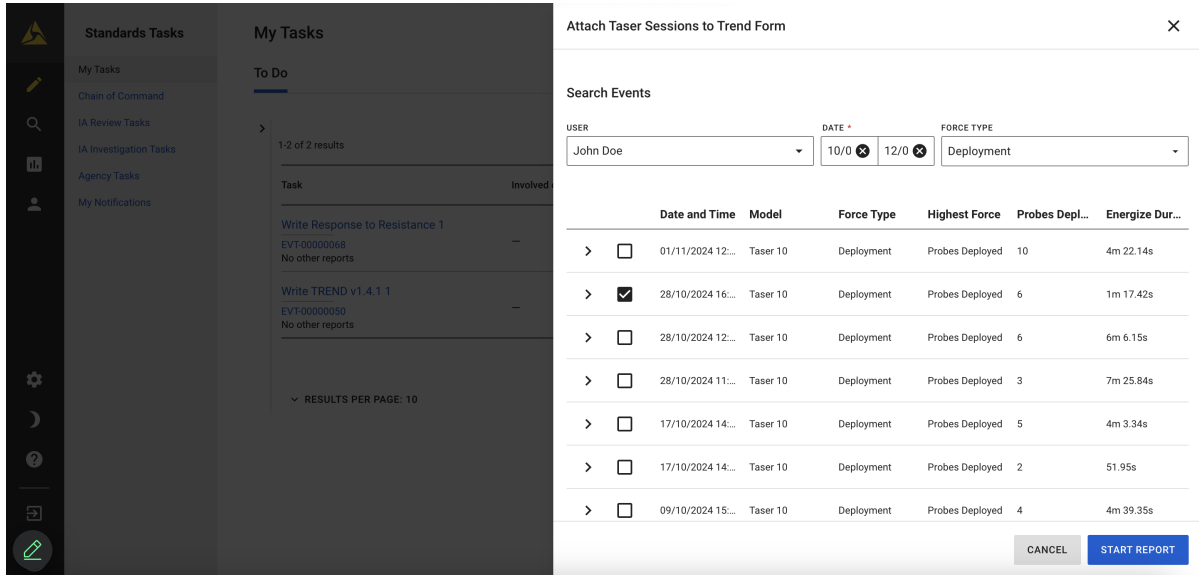
If there is no TASER energy weapon log to associate with the form, click CANCEL or the X in the top right of the window to close and continue to the form to manually complete the fields.

The screenshot shows the Axon Evidence interface with a modal window titled "Attach Taser Sessions to Trend Form". The modal window includes a search bar labeled "Search Events" with filters for USER (Select user), DATE (11/0, 12/0), and FORCE TYPE (All). Below the search bar, there are two task entries:

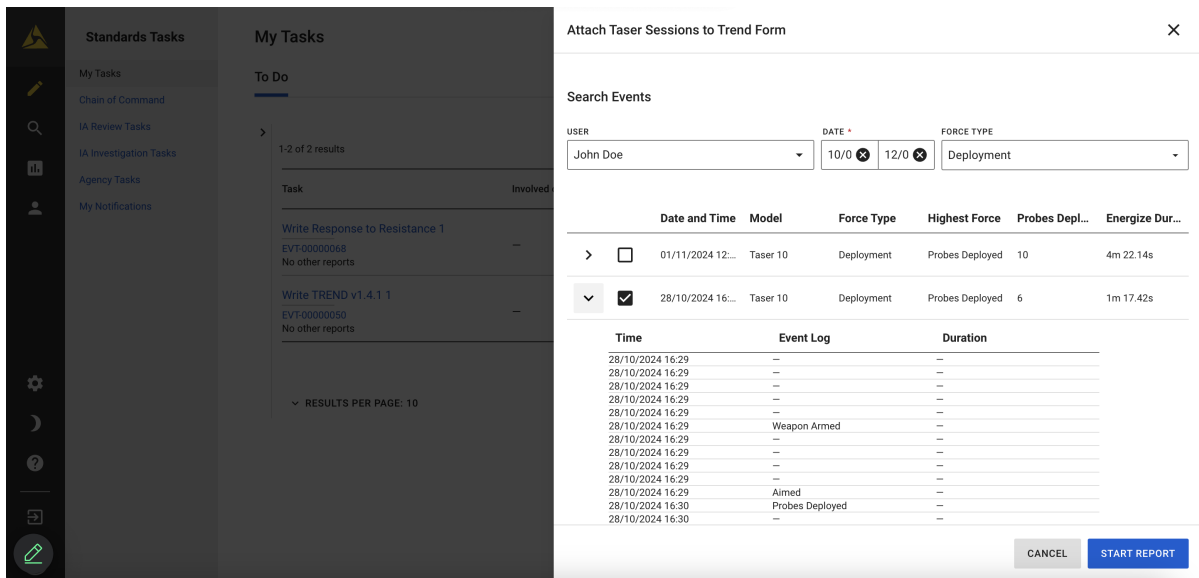
Task	Involved
Write Response to Resistance 1 EVT-00000068 No other reports	—
Write TREND v1.4.1.1 EVT-00000050 No other reports	—

At the bottom of the modal window, there are "CANCEL" and "START REPORT" buttons.

2. Type the user/officer's name that the weapon was assigned to, then enter the date range of the incident, and select the force type used from the drop-down menu. The force type can be: show of force, deployment, or all.



3. Select the event based on the time and date of the incident by checking the appropriate box.



4. Click the arrowhead-like button to the down position to view the log event and verify it's the correct log.
5. Once you have verified the log is correct, click **Start Report**.

This will automatically populate all information available from e.com such as the incident type, TASER energy weapon type, de-escalation features of the weapon used, officer age, height, weight, total number of probes deployed, number of cycles, total charge time, distance between officer and subject in feet.

Note

Officer data in the TREND form auto-complete is populated from the Axon Standards module. It will only auto-populate for Axon Standards customers that enter the officer demographics into the personnel section in Standards.

- Once you have completed the form, click the **I confirm that I have reviewed all auto filled fields and have verified the report's accuracy** box. Then you will be able to submit the report.

OVERVIEW

Event Information

OTHER INCIDENT COMMENTS

Comment Details

FILES

Files

Event Information

Event Details

REPORT TYPE
D - TASER Deployment

INCIDENT ID	DATE 12/04/2024	TIME 09:12
TASER ENERGY WEAPON T10 - TASER 10	LIGHTING	INDOOR/OUTDOOR
LOCATION TYPE		
REASON FOR INITIAL CONTACT	DRUG/ALCOHOL SUSPECTED?	MENTAL HEALTH/SUICIDE SUSPECTED?
INCIDENT TYPE (TYPE IN)		
OFFENSE TYPE		

TASER DE-ESCALATION FEATURES USED (3/5)

NA/ None Aimed/ Laser painting Armed/ Low Ready

I confirm that I have reviewed all autofilled fields and have verified the report's accuracy. Report finalized due date: Not set

NO ISSUES FOUND.

SUBMIT

The system displays the Event Details section. This section covers the basics of the event.

Note

If the only TASER energy weapon use was a show of force, this is the only section that needs to be completed.

7. Populate the *Event Details* section with the incident information.

Field Name	Field Description
REPORT TYPE	Select the type of report from the dropdown options (Mandatory). <ul style="list-style-type: none"> • TASER Deployment • Show of Force/TASER De-escalation • Accidental Discharge
INCIDENT ID	Type the agency incident, case, or event number.
DATE	Type the date of the incident (Mandatory).
TIME	Type the time of the incident in ##:## format (Mandatory).
TASER ENERGY WEAPON MODEL	Select the TASER energy weapon model from the dropdown options: M26, Other, X26P, TASER 10, TASER 7, X2.
LIGHTING	Select from the dropdown options: Dark, Light.
INDOOR / OUTDOOR	Select from the dropdown options: Indoor, Outdoor.
LOCATION TYPE	Select from the dropdown options: Commercial/Business/Retail, Jail/Prison, Marine/Water, Parks, Public/Streets/Government, Private/Residential, Wilderness/Woods.
REASON FOR INITIAL CONTACT	Select from the dropdown options: Call for Service/Dispatched, Self-Initiated/Discovered.
DRUG / ALCOHOL RELATED SUSPECTED	Select from the dropdown options: No, Unknown, Yes.
MENTAL HEALTH SUSPECTED/ SUICIDE	Select from the dropdown options: No, Unknown, Yes.
INCIDENT TYPE	Type the incident/call for service type.
OFFENSE TYPE	Select from the dropdown options: Felony, Misdemeanor, None.
TASER DE-ESCALATION FEATURES USED	Click all the check boxes that apply: NA/ None, Aimed/ Laser Painting, Armed/ Low Ready, Unholstered, Warning Alert/Warning Arc.
TASER DE-ESCALATION SUCCESSFULL	Select from the dropdown options. (This option only displays for a Show of Force Report): No, Yes.

Field Name	Field Description
OTHER DE-ESCALATION TECHNIQUES ATTEMPTED	Click all the check boxes that apply: Allow Time and Opportunity to Comply, Increase/Decrease Officer Presence, Listening and Interacting in Conversation, NA/None, Other, Utilized CIT Training, Requested Supervisor, Use of Distance/Cover or Concealment, Voice Command. If Other is selected, type a description in the OTHER DE-ESCALATION TECHNIQUE box.
VIDEO OF INCIDENT	Select from the dropdown options: Yes, No, Unknown.
TOTAL NUMBER OF OFFICERS ON SCENE	Enter the total number of officers from your agency that were on scene.

Event Details		
REPORT TYPE TASER Deployment		
INCIDENT ID 25-12345	DATE 01/23/2025	TIME 18:30
TASER ENERGY WEAPON TASER 10	LIGHTING Light	INDOOR/OUTDOOR Indoor
LOCATION TYPE Commercial/ Business/ Retail		
REASON FOR INITIAL CONTACT Call for Service/ Dispatched	DRUG/ALCOHOL SUSPECTED? Yes	MENTAL HEALTH/SUICIDE SUSPECTED? No
INCIDENT TYPE (TYPE IN) CFS for subject in a parking lot waving an axe handle, yelling, and cursing at shoppers at a strip mall		
OFFENSE TYPE Misdemeanor		
TASER DE-ESCALATION FEATURES USED (4/5)		
<input type="checkbox"/> NA/ None	<input checked="" type="checkbox"/> Aimed/ Laser painting	<input checked="" type="checkbox"/> Armed/ Low Ready
<input checked="" type="checkbox"/> Unholstered	<input checked="" type="checkbox"/> Warning Alert/ Warning Arc	
OTHER DE-ESCALATION TECHNIQUES ATTEMPTED (4/9)		
<input checked="" type="checkbox"/> Allow Time and Opportunity to Comply	<input checked="" type="checkbox"/> Increase/Decrease Officer Presence	<input checked="" type="checkbox"/> Listening and Interacting in Conversation
<input type="checkbox"/> NA/None	<input type="checkbox"/> Other	<input type="checkbox"/> Requested Supervisor
<input type="checkbox"/> Use of Distance/Cover or Concealment	<input type="checkbox"/> Utilized CIT Training	<input checked="" type="checkbox"/> Voice Command
VIDEO OF INCIDENT Yes	TOTAL NUMBER OF OFFICERS ON-SCENE 2	

If the event went beyond a show of force, go to step 8.

If the event only involves a show of force, go to step 15.

8. Populate the *Subject Details* section with the subject's information.

Field Name	Field Description
HUMAN OR ANIMAL	Select from the dropdown options: Animal, Human.
SEX	Select the subject's sex from dropdown options: Female, Male, Unknown.
ANIMAL TYPE	Type the type of animal, if applicable.
CLOTHING TYPE	Select the best clothing type description from the dropdown: Loose/Hanging, Layered Clothing, None/Naked, Shirtless, Thin, Thick / Heavy.
SUBJECT INJURED	Select from the dropdown options: No, Unknown, Yes.
WAS INJURY ATTRIBUTED TO TASER DEPLOYMENT	Select from the dropdown options: No, Unknown, Yes.
SUBJECT TREATMENT	Select from the dropdown options: Decontamination, EMS, First Aid, Hospital, Jail Medical, None, Treated by Officer, Personal Physician, Refused.
INJURY CAUSE	Type the cause of injury.
INJURY DESCRIPTION	Type additional injury description.
SUBJECT INJURY SEVERITY	Select the level of injury received from the dropdown options: Minor injury, pain, or medical assessment; Moderate injury; Severe injury; Fatal injury.

Subject Details

HUMAN OR ANIMAL Human	SUBJECT SEX Male	CLOTHING TYPE Loose / Hanging
SUBJECT INJURED Yes	WAS INJURY ATTRIBUTED TO TASER DEPLOYMENT Yes	SUBJECT TREATMENT EMS
INJURY CAUSE Knee scrape on pavement		
INJURY DESCRIPTION After TASER deployment, subject scraped his right knee on the parking lot pavement. The subject wore blue jeans with large holes in them, including at the right knee. The injury was cleaned and treated with disinfectant.		
SUBJECT INJURY SEVERITY Minor injury, pain, or medical assessment i		

9. Populate the *Officer Details* section with the officer's information.

Field Name	Description
ASSIGNMENT	Select from the dropdown options: Corrections, Court, Detective, Marine, Other, Patrol, Probation/Parole, SWAT, School Resource Officer, Wildlife Agent. If Other is selected, type the description in the OTHER ASSIGNMENT box.
ASSIGNMENT LOCATION	District, Precinct, Division, Zone, Sector, Correctional Facility.
ASSIGNMENT NUMBER/NAME	Type in the corresponding number or name of the assignment location.
WAS OFFICER TRAINED WITH AXON VR SYSTEMS	Select from the dropdown options: No, Unknown, Yes.
SEX	Select the officer's sex from the dropdown options: Female, Male, Unknown.
OFFICER INJURED	Select from the dropdown options: No, Unknown, Yes.
OFFICER TREATMENT	Select from the dropdown options: Decontamination, EMS, First Aid, Hospital, Jail Medical, None, Treated by Officer, Personal Physician, Refused.
INJURY CAUSE	Type the cause of injury.
INJURY DESCRIPTION	Type additional injury description.
OFFICER INJURY SEVERITY	Select the level of injury received from the dropdown options: Minor injury, pain, or medical assessment; Moderate injury; Severe injury; Fatal injury.

Officer Details

ASSIGNMENT Patrol	ASSIGNMENT LOCATION District	ASSIGNMENT NUMBER/NAME (TYPE IN) 1	OFFICER SEX Male
WAS OFFICER TRAINED WITH AXON VR Yes	OFFICER INJURED Yes		
OFFICER TREATMENT None	INJURY CAUSE Officer struck by subject swinging an axe handle		
INJURY DESCRIPTION Bruising			
OFFICER INJURY SEVERITY Minor injury, pain, or medical assessment		ⓘ	

10. Populate the *TASER Deployment Circumstances* section with the information about what led to the probes being deployed.

Field Name	Description
IMMEDIATE THREAT OF HARM	Click all check boxes that apply: Citizen, None, Officer, Subject (self-harm).
SUBJECT ARMED	Select from the dropdown options: No, Unknown, Yes.
WEAPON TYPE	Click all check boxes that apply: Blunt Weapon, Edged Weapon, Handgun, OC Spray, Other, Rifle, Shank (makeshift knife), Sharp Object, Shotgun, TASER Energy Weapon, Vehicle. If Other or Shank is selected, describe the type of weapon in the WEAPON DESCRIPTION box.
HOW WEAPON(S) USED	Click all checkboxes that apply: Firearm Discharge, Grab/Hold, Other, Slash, Stab, Strike/Hit, Threaten, Throw. If Other is selected, type description in the HOW WEAPON(S) USED OTHER DESCRIPTION box. If Firearm Discharge is selected, type the number of shots fired in the NUMBER OF SHOTS FIRED box.
WEAPON POSITION	Click all check boxes that apply: Close Proximity, Concealed on Person, In Hand.
RESISTANCE LEVEL	Click all check boxes that apply: Active Aggression, Active Resistance, Defensive, Other, Passive, Use of Weapon, Verbal Non-Compliance. If Other is selected, type description in the OTHER RESISTANCE LEVEL box.
SUBJECT ACTIONS	Click all check boxes that apply: Attempt to Escape or Flee, Barricaded, Biting, Not complying with direction, Other, Physical force (hands/fist/feet), Resisting Being Handcuffed/Arrested, Spitting, Throwing an Article/Object, Verbal threats. If Other is selected, type a description in the OTHER SUBJECT ACTION box.
FORCE OBJECTIVE	Click all check boxes that apply: Compliance, Defend Others, Defend Self, Other, Prevent Escape, Prevent Subject Injury. If Other is selected, type description in the OTHER FORCE OBJECTIVE box.

A partial example of a completed *TASER Deployment Circumstances* report:

TASER Deployment Circumstances

IMMEDIATE THREAT OF HARM (1/4)

Citizen None Officer Subject (self-harm)

SUBJECT ARMED
Yes

WEAPON TYPE (1/11)

Blunt Weapon Edged Weapon Handgun
 OC Spray Other Rifle
 Shank Sharp Object Shotgun
 TASER Energy Weapon Vehicle

HOW WEAPONS USED (1/8)

Firearm Discharge Grab/Hold Other
 Slash Stab Strike/Hit
 Threaten Throw

WEAPON POSITION (1/3)

Close Proximity Concealed On Person In Hand

RESISTANCE LEVEL (2/7)

Active Aggression Active Resistance Defensive
 Other Passive Use of Weapon
 Verbal Non-Compliance

SUBJECT ACTIONS (2/10)

Attempt to Escape or Flee Barricaded Biting
 Not complying with direction Other Physical force (hands/fist/feet)
 Resisting Being Handcuffed/Arrested Spitting Throwing an Article/Object
 Verbal threats

FORCE OBJECTIVE (2/6)


Compliance Defend Others Defend Self
 Other Prevent Escape Prevent Subject Injury

11. Complete the TASER Deployment section with details about the TASER energy weapon and the deployment.

Field Name	Description
SERIAL NUMBER	Type the serial number of the TASER energy weapon. This will assist with locating the weapon logs.
TOTAL NUMBER OF PROBES DEPLOYED	Type the total number of probes deployed.
MAX PROBE SEPARATION	Select from the dropdown options: Greater than 12 in., Less than 12 in.
NUMBER OF CYCLES	Type the total number of cycles.

Field Name	Description
TOTAL DISCHARGE TIME	Type the total discharge time in seconds.
DISTANCE BETWEEN OFFICER AND SUBJECT (FT)	Type the distance between the officer and the subject in feet.
SUBJECT POSITION/MOVEMENT WHEN TASER WAS DEPLOYED	Select from the dropdown options: Climbing, Crawling, Kneeling, Laying down, Other, Running, Standing, Sitting, Walking. If Other is selected, type description in the OTHER SUBJECT POSITION/MOVEMENT PRIOR TO TASER DEPLOYMENT box.
DRIVE STUN USED (TASER 7, X26P OR X2 ONLY)	Select from options: Yes, No.
IF YES, DID DRIVE STUN CONTRIBUTE TO EFFECTIVENESS?	Select from options: Yes, No, Unknown.

An example of a completed *TASER Deployment* section:

TASER Deployment	
TASER SERIAL NUMBER 0123456789	TOTAL NUMBER OF PROBES DEPLOYED 4
MAX PROBE SEPARATION Greater than 12 in.	NUMBER OF CYCLES 2
TOTAL DISCHARGE TIME (SECONDS) 10	DISTANCE BETWEEN OFFICER AND SUBJECT (FT) 12 
SUBJECT POSITION/MOVEMENT WHEN TASER WAS DEPLOYED Standing	

12. Populate the *TASER Effect* section with the details of the deployment.

Field Name	Field Description
OVERALL WEAPON EFFECT ON SUBJECT	Select from the dropdown options: Overcame Resistance, Decreased Resistance, No Effect, Increased Resistance.
NMI OBSERVED	Select from the dropdown options: 1 – Full NMI Observed, 2 – No NMI Observed, 3 – Partial NMI Observed.
DID THIS DEPLOYMENT AVERT THE LIKELY USE OF LETHAL FORCE?	Select from the dropdown options: N – No, Y – Yes, N/A – Not applicable.
ANY ISSUES LIMITING OVERALL INCIDENT EFFECTIVENESS	Check box fields – Select all that apply: Incomplete, Broken, or Intermittent Circuit; Limited Probe Spread/Distance; Loose or Thick Clothing; Low Nerve or Muscle Mass; Miss or Single Dart Hit; Obese Subject; Operator Error; Other; Probe(s) Pulled Free. If Other is selected, type a description in the OTHER ISSUES LIMITING EFFECTIVENESS box.

An example of a completed *TASER Effect* section:

TASER Effect

OVERALL WEAPON EFFECT ON SUBJECT Overcame Resistance	NMI OBSERVED? Partial NMI Observed
DID THIS DEPLOYMENT AVERT LIKELY USE OF LETHAL FORCE? Yes	

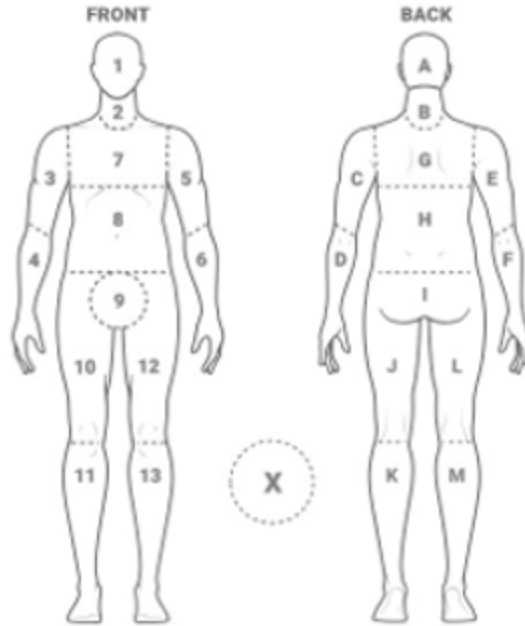
ISSUES LIMITING OVERALL INCIDENT EFFECTIVENESS (1/11)

<input type="checkbox"/> Device Malfunction	<input type="checkbox"/> Incomplete, Broken, Or Intermittent Circuit	<input type="checkbox"/> Limited Probe Spread
<input type="checkbox"/> Loose Or Thick Clothing	<input checked="" type="checkbox"/> Low Nerve Or Muscle Mass	<input type="checkbox"/> Miss Or Single Dart Hit
<input type="checkbox"/> No Issues affecting effectiveness	<input type="checkbox"/> Obese Subject	<input type="checkbox"/> Operator Error
<input type="checkbox"/> Other	<input type="checkbox"/> Probe(s) Pulled Free	

13. Populate the probe locations on the *Interactive Body Outline* section to document where the probes hit the subject. (This section also documents misses.)

Field Name	Description
------------	-------------

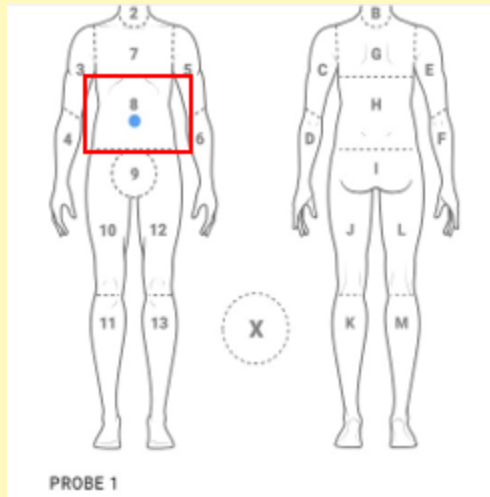
INTERACTIVE BODY OUTLINE



ADD PROBE

Click on the body the locations where each probe impacted. The probe impact sites will generate a blue dot on the body outline. If an injury is indicated, the system will generate a magenta dot next to the blue dot to indicate the injury occurred. Any probes that missed the subject should be placed in the Circle X area.

FIRST PROBE STRIKE



PROBE 1

Click the area where the first probe struck the body, and the body region will auto populate.

Field Name	Description
DETAILED LOCATION	Select from the dropdown options for that area listed: L ABDOM – Lower Abdomen, L RIB – Left Ribs, R RIB – Right Ribs, STOMA – Stomach.
IF DRIVE STUN WAS USED, DRIVE STUN OR PROBE?	DRIVE STUN APPLICATION: drive stun was used; PROBE: TASER energy weapon probes deployed before or after drive stun was used.
DID PROBE CONNECT?	Select from the dropdown options: No, Yes. If no is selected, the PROBE REASON FOR NOT CONNECTING (FOR NON-OPTIMAL PROBE) box will populate below the field.
PROBE REASON FOR NOT CONNECTING (FOR NON-OPTIMAL PROBE)	Check box fields – Select all that apply: Probe bounced, Probe pulled free, Stuck in loose/baggy clothing, Stuck in thick clothing, Unknown/Other, Wires breaking. If Unknown/Other is selected, type a description in the OTHER PROBE COMMENTS box.

14. Follow the process covered in step 13 for each additional probe that was deployed. A completed Interactive Body Outline is shown below. In this scenario, one probe hit the subject's shin and there was not enough muscle mass for NMI. This is why three probes had to be deployed to incapacitate an aggressive subject.

Interactive Body Outline

FRONT **BACK**

PROBE 1 REMOVE

BODY REGION 08 - Abdomen	DETAILED LOCATION L ABDOM - Lower Abdomen	DID PROBE CONNECT? Yes
-----------------------------	--	---------------------------

PROBE 2 REMOVE

BODY REGION 10 - Right Front Thigh	DETAILED LOCATION RF THG - Right Front Thigh (Unspecified)	DID PROBE CONNECT? Yes
---------------------------------------	---	---------------------------

PROBE 3 REMOVE

BODY REGION 11 - Right Front Lower Leg	DETAILED LOCATION R SHN - Right Shin	DID PROBE CONNECT? Yes
---	---	---------------------------

PROBE 4 REMOVE

BODY REGION X - Missed Body		
--------------------------------	--	--

CHECK ISSUES THAT HINDERED THIS PROBE'S CONNECTION: (1/2)

Miss Probe bounced

If you have clicked a spot on the interactive body by mistake, click **Remove**, to the right of the information.

- Under *OTHER INCIDENT COMMENTS*, in the Comments Details section, type any additional comments regarding the incident into the Comment Details box.

If you use a computer or other device with a microphone, you may dictate the details instead of typing them.

PHRASE	RESULT	PHRASE	RESULT
Period	.	Forward slash	/
Comma	,	Open parentheses. Close parentheses	()
New line	line break	Open quotes. Close quotes	**
New paragraph	2x line break	Exclamation point	!
Hyphen	-	Question mark	?

TASER Data Science Report v1.3 EVT-00000652-1 In Progress 1. Write Report 2. Routing
 Author: (99999998)

PHRASE	RESULT	PHRASE	RESULT
Period	.	Forward slash	/
Comma	,	Open parentheses. Close parentheses	()
New line	line break	Open quotes. Close quotes	**
New paragraph	2x line break	Exclamation point	!
Hyphen	-	Question mark	?

If there are any files attached to this report, continue with the following steps. If not, skip to report submission on Step 23.

16. Click **Files** and then select **Upload File**.
17. In the *Add File* section, click **Upload**.
18. In the **Description** box, type a description of the file being added.
19. Click **Select File**.
20. Click **Add**.

21. Click **Close**.
22. Repeat for any additional files.
23. Click the **Submit** button to submit the report.
24. Decide where to route the report.

Field Name	Field Description
Select where the report should be routed	Select the type of review from the dropdown options: <ul style="list-style-type: none"> Request chain of command review Request training review Finalize report
Assignee	Type the person's name or badge number (required for the first four options, not when Finalize report is selected).

If you selected Request chain of command review, Request internal affairs review, Request internal affairs investigation, or Request training review, add any notes and go to step 25.

Select where the report should be routed	Assignee
Request chain of command review	Add person by name or badge number...
Add a Note	
<div style="border: 1px solid #ccc; height: 60px;"></div>	

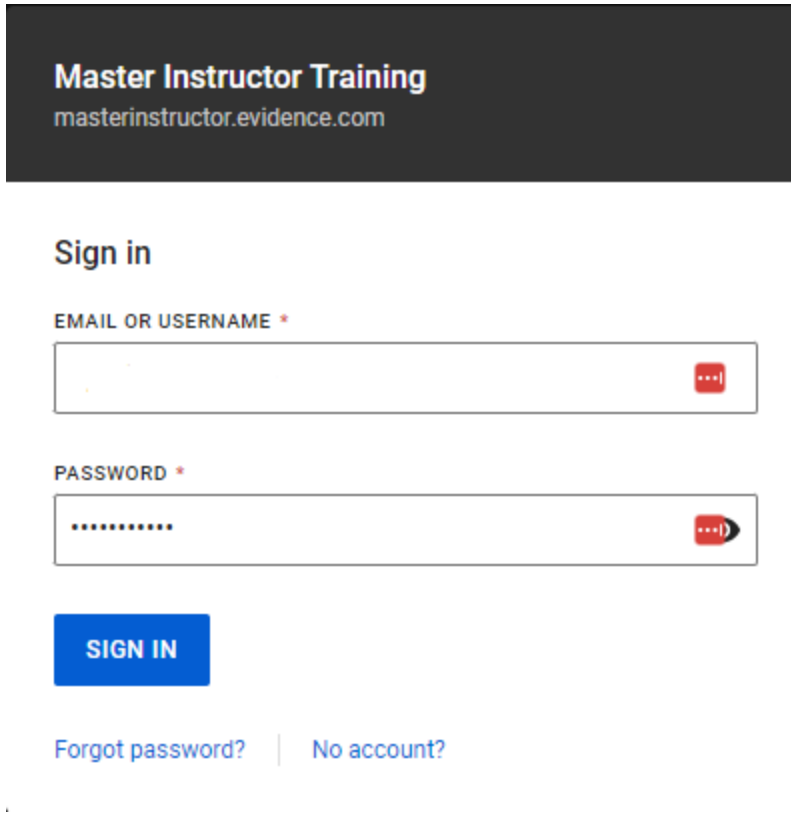
If you selected Finalize report, add any notes and go to step 26.

Continue? CAUTION: Finalizing this report is non-reversible.
Add a Note
<div style="border: 1px solid #ccc; height: 60px;"></div>

- 25. Click **Submit for Review**.
- 26. Click **Finalize**.

Creating a TASER Data Science Report

1. At Axon Evidence (Evidence.com), type your information, and click **Sign In**.



Master Instructor Training
masterinstructor.evidence.com

Sign in

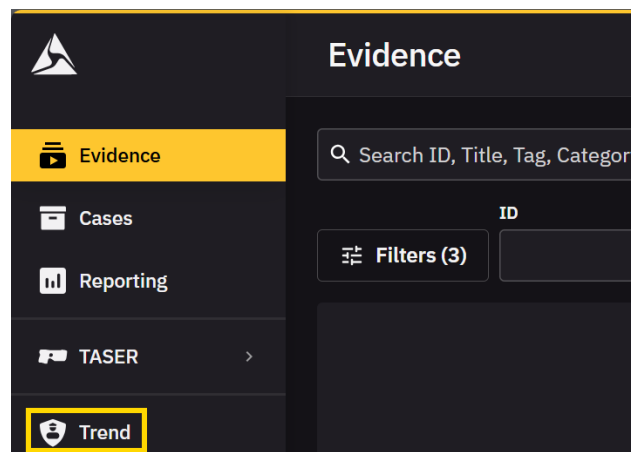
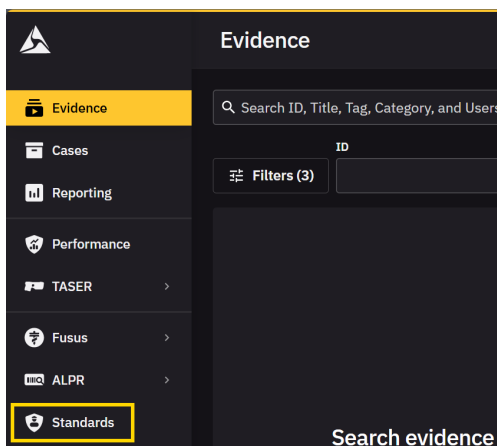
EMAIL OR USERNAME *

PASSWORD *

SIGN IN

[Forgot password?](#) | [No account?](#)

2. Click **Standards** or **Trend**.



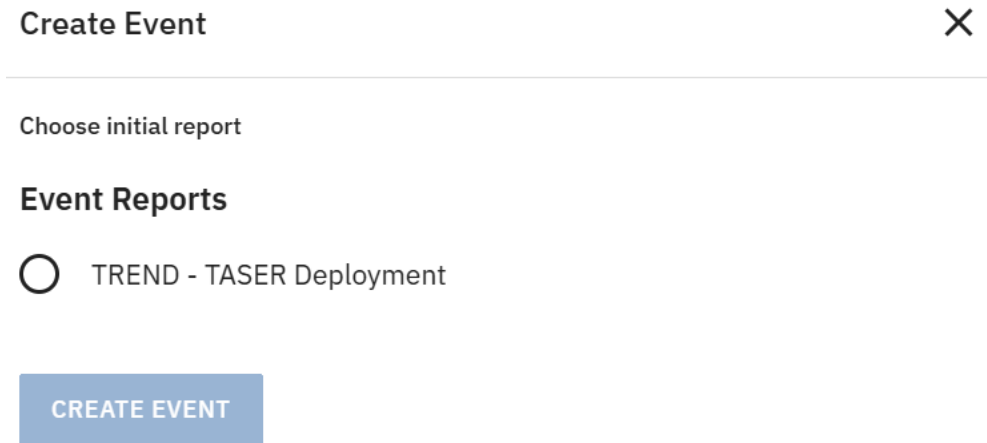
Note

The navigation can be configured by your Evidence administrator.

3. Click **CREATE EVENT**.



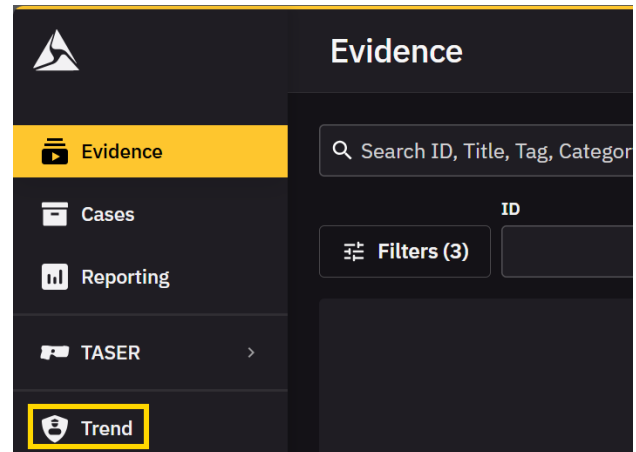
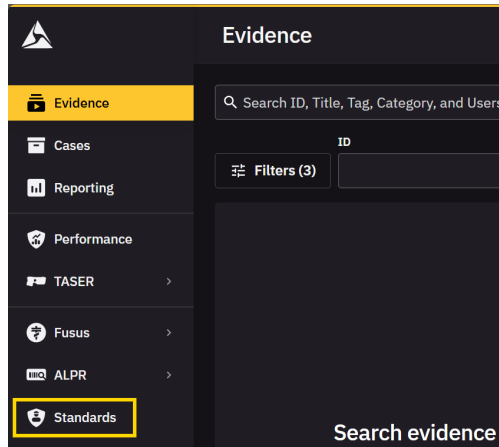
4. Under Choose initial report, click **TREND - TASER Deployment**.



Reviewing a Report

If it is your role to review reports, follow these steps.

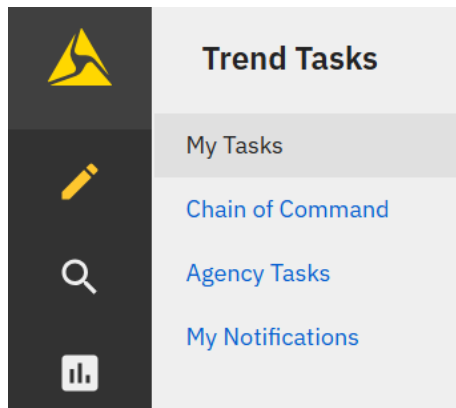
1. Log into **Axon Evidence**.
2. Click **Standards** or **Trend**.



Note

The navigation can be configured by your Evidence administrator.

3. Click **My Tasks**.



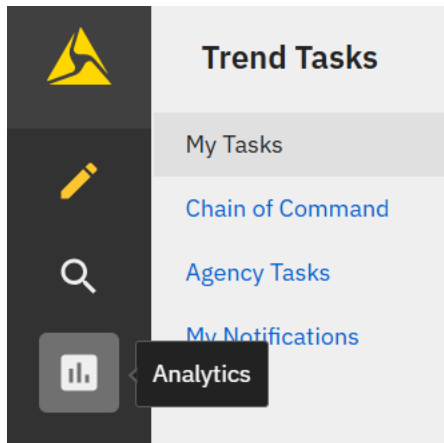
4. Click the report to review.
5. Review the report.
6. Click **Reject** or **Approve**. When rejecting a report, you may use the Add a Note box to explain why the report was rejected.
7. Click **Finalize**.

Analytics

TREND offers insights into TASER energy weapon program performance, including executive summaries, incident and probe analysis, de-escalation usage, and benchmarking against nationwide averages. Any combination of reports can be exported to CSV, PDF, or PPTX.

To find TREND analytics:

1. Navigate to TREND on Axon Evidence.
2. Click the **Analytics** icon.



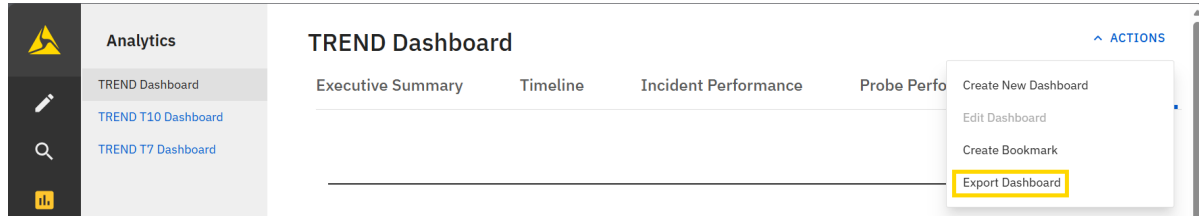
Report types

- **Executive Summary:** Shows performance statistics for your TASER energy weapon program according to different timeframes (last 90 days, last 12 months, and the same last 90 days from a year ago). Results can be filtered by TASER energy weapon model (TASER 7 or TASER 10) if both were used to view performance metrics specific to a selected device type.
- **Timeline:** Visualizes the number of deployments and average effectiveness over time.
- **Incident Response:** Provides data on TASER energy weapon effectiveness according to different fields from the report such as distance, location type, lighting, officer, or suspect details.
- **Probe Performance:** Gives information about how probes are performing across all deployments, including average probes deployed and average hit rates.
- **Incident Audit:** Looks at how incident effectiveness is influenced by different factors such as having multiple officers present, using de-escalation techniques, or the event taking place in dark lighting.

- **Probe Audit:** Visualizes probe placement on a body diagram to indicate successful deployments.
- **De-escalation:** Shows use of TASER energy weapon de-escalation features or other de-escalation tactics.
- **Benchmark:** Shows how your TASER energy weapon program compares to a typical US agency across several benchmark areas like average probes deployed and probe connect rate.
- **Activity Log:** Only available for supervisors and Evidence administrators. This tab includes all activities performed in TREND (e.g., report created, exported, approvals granted, etc.). These activities can be generated either by the system or by users.

Exporting Reports

1. While on the Analytics page, go to **Actions > Export Dashboard**.



2. Select the report(s) to export.
3. Select the export format.
4. Click **Export Dashboard**.